Amazon ElastiCache for Redis: User Guide

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What is Amazon ElastiCache for Redis?

Welcome to the Amazon ElastiCache for Redis User Guide. Amazon ElastiCache is a web service that makes it easy to set up, manage, and scale a distributed in-memory data store or cache environment in the cloud. It provides a high-performance, scalable, and cost-effective caching solution. At the same time, it helps remove the complexity associated with deploying and managing a distributed cache environment.

You can operate Amazon ElastiCache in two formats. You can get started with a serverless cache or choose to design your own cache cluster.

Note

Amazon ElastiCache works with both the Redis and Memcached engines. Use the guide for the engine that you're interested in. If you're unsure which engine you want to use, see Comparing Memcached and Redis self-designed caches in this guide.

Serverless caching

ElastiCache for Redis offers serverless caching, which simplifies adding and operating a Redis-based cache for your application. ElastiCache for Redis Serverless enables you to create a highly available cache in under a minute, and eliminates the need to provision instances or configure nodes or clusters. Developers can create a Serverless cache by specifying the cache name using the ElastiCache console, SDK or CLI.

ElastiCache for Redis Serverless also removes the need to plan and manage caching capacity. ElastiCache for Redis constantly monitors the cache's memory, compute, and network bandwidth used by your application, and scales to meet the needs of your application. ElastiCache for Redis offers a simple endpoint experience for developers, by abstracting the underlying cache infrastructure and cluster design. ElastiCache for Redis manages hardware provisioning, monitoring, node replacements, and software patching automatically and transparently, so that you can focus on application development, rather than operating the cache.

ElastiCache for Redis Serverless is compatible with Redis 7.1 and above.
Designing your own ElastiCache for Redis cluster

If you need fine-grained control over your ElastiCache for Redis cluster, you can choose to design your own Redis cluster with ElastiCache. ElastiCache enables you to design your cluster, by choosing the node-type, number of nodes, and node placement across AWS Availability Zones for your cluster. Since ElastiCache is a fully-managed service, it automatically manages hardware provisioning, monitoring, node replacements, and software patching for your cluster.

Designing your own ElastiCache for Redis cluster offers greater flexibility and control over your clusters. For example, you can choose to operate a cluster with single-AZ availability or multi-AZ availability depending on your needs. You can also choose to run Redis in cluster mode enabling horizontal scaling, or without cluster mode for just scaling vertically. When designing your own clusters, you are responsible for choosing the type and number of nodes correctly to ensure that your cache has enough capacity as required by your application. You can also choose when to apply new software patches to your Redis cluster.

When designing your own ElastiCache for Redis cluster, you can choose to run Redis 3.0 and above.

Related services

Amazon MemoryDB for Redis

When deciding whether to use ElastiCache for Redis or Amazon MemoryDB for Redis consider the following comparisons:

- ElastiCache for Redis is a service that is commonly used to cache data from other databases and data stores using Redis. You should consider ElastiCache for Redis for caching workloads where you want to accelerate data access with your existing primary database or data store (microsecond read and write performance). You should also consider ElastiCache for Redis for use cases where you want to use the Redis data structures and APIs to access data stored in a primary database or data store.

- Amazon MemoryDB for Redis is a durable, in-memory database for workloads that require an ultra-fast, primary database. You should consider using MemoryDB if your workload requires a durable database that provides ultra-fast performance (microsecond read and single-digit millisecond write latency). MemoryDB may also be a good fit for your use case if you want to build an application using Redis data structures and APIs with a primary, durable database. Finally, you should consider using MemoryDB to simplify your application architecture and lower costs by replacing usage of a database with a cache for durability and performance.
ElastiCache for Redis can help you save database costs by storing frequently accessed data in a cache. If your application has high read throughput requirements, you can achieve high scale, fast performance, and lowered data storage costs by using ElastiCache, instead of scaling your underlying database.

How it works

Here you can find an overview of the major components of an ElastiCache for Redis deployment.

Cache and caching engines

A cache is an in-memory data store that you can use to store cached data. Typically, your application will cache frequently accessed data in a cache to optimize response times. ElastiCache for Redis offers two deployment options: Serverless and self-designed clusters. See Choosing between deployment options

Note

Amazon ElastiCache works with both the Redis and Memcached engines. Use the guide for the engine that you're interested in. If you're unsure which engine you want to use, see Comparing Memcached and Redis self-designed caches in this guide.

Topics

- How ElastiCache for Redis works
- Pricing dimensions
- ElastiCache for Redis backups

How ElastiCache for Redis works

ElastiCache for Redis Serverless

ElastiCache for Redis Serverless enables you to create a cache without worrying about capacity planning, hardware management, or cluster design. You simply provide a name for your cache and
you receive a single endpoint that you can configure in your Redis client to begin accessing your cache.

**Note**

ElastiCache for Redis Serverless runs Redis in cluster mode and is only compatible with Redis clients that support both TLS and the Redis cluster protocol.

**Key Benefits**

- **No capacity planning:** ElastiCache Serverless removes the need for you to plan for capacity. ElastiCache Serverless continuously monitors the memory, compute, and network bandwidth utilization of your cache and scales both vertically and horizontally. It allows a cache node to grow in size, while in parallel initiating a scale-out operation to ensure that the cache can scale to meet your application requirements at all times.

- **Pay-per-use:** With ElastiCache Serverless, you pay for the data stored and compute utilized by your workload on the cache. See [Pricing dimensions](#).

- **High-availability:** ElastiCache Serverless automatically replicates your data across multiple Availability Zones (AZ) for high-availability. It automatically monitors the underlying cache nodes and replaces them in case of failures. It offers a 99.99% availability SLA for every cache.

- **Automatic software upgrades:** ElastiCache Serverless automatically upgrades your cache to the latest minor and patch software version without any availability impact to your application. When a new Redis major version is available, ElastiCache will send you a notification.

- **Security:** Serverless always encrypts data in transit and at rest. You can use a service managed key or use your own Customer Managed Key to encrypt data at rest.

The following diagram illustrates how ElastiCache Serverless works.
When you create a new serverless cache, ElastiCache creates a Virtual Private Cloud (VPC) Endpoint in the subnets of your choice in your VPC. Your application can connect to the cache through these VPC Endpoints.

With ElastiCache Serverless you receive a single DNS endpoint that your application connects to. When you request a new connection to the endpoint, ElastiCache Serverless handles all cache connections through a proxy layer. The proxy layer helps reduce complex client configuration, because the client does not need to rediscover cluster topology in case of changes to the underlying cluster. The proxy layer is a set of proxy nodes that handle connections using a network load balancer. When your application creates a new cache connection, the request is sent to a proxy node by the network load balancer. When your application executes cache commands, the proxy node that is connected to your application executes the requests on a cache node in your cache. The proxy layer abstracts the cache cluster topology and nodes from your client. This enables ElastiCache to intelligently load balance, scale out and add new cache nodes, replace cache nodes when they fail, and update software on the cache nodes, all without availability impact to your application or having to reset connections.

**Self-designed ElastiCache clusters**

You can choose to design your own ElastiCache clusters by choosing an cache node family, size, and number of nodes for your cluster. Designing your own cluster gives you finer grained control and enables you to choose the number of shards in your cache and the number of nodes (primary and
replica) in each shard. You can choose to operate Redis in cluster mode by creating a cluster with multiple shards, or in non-cluster mode with a single shard.

Key Benefits

- **Design your own cluster:** With ElastiCache, you can design your own cluster and choose where you want to place your cache nodes. For example, if you have an application that wants to trade-off high-availability for low latency, you can choose to deploy your cache nodes in a single AZ. Alternatively, you can design your cluster with nodes across multiple AZs to achieve high-availability.

- **Fine-grained control:** When designing our own cluster, you have more control over fine-tuning the settings on your cache. For example, you can use Redis-specific parameters to configure the cache engine.

- **Scale vertically and horizontally:** You can choose to manually scale your cluster by increasing or decreasing the cache node size when needed. You can also scale horizontally by adding new shards or adding more replicas to your shards. You can also use the Auto-Scaling feature to configure scaling based on a schedule or scaling based on metrics like CPU and Memory usage on the cache.

The following diagram illustrates how ElastiCache self-designed clusters work.
Pricing dimensions

You can deploy ElastiCache in two deployment options. When deploying ElastiCache Serverless, you pay for usage for data stored in GB-hours and compute in ElastiCache Processing Units (ECPUs). When choosing to design your own ElastiCache for Redis clusters, you pay per hour of the cache node usage. See pricing details [here](#).

Data storage

You pay for data stored in ElastiCache Serverless billed in gigabyte-hours (GB-hrs). ElastiCache Serverless continuously monitors the data stored in your cache, sampling multiple times per minute, and calculates an hourly average to determine the cache's data storage usage in GB-hrs. Each ElastiCache Serverless cache is metered for a minimum of 1 GB of data stored.

ElastiCache Processing Units (ECPUs)
You pay for the Redis requests your application executes on ElastiCache Serverless in ElastiCache Processing Units (ECPUs), a unit that includes both vCPU time and data transferred.

- Simple reads and writes require 1 ECPU for each kilobyte (KB) of data transferred. For example, a GET command that transfers up to 1 KB of data consumes 1 ECPU. A SET request that transfers 3.2 KB of data will consume 3.2 ECPUs.

- Commands that require additional vCPU time will consume proportionally more ECPUs. For example, if your application uses the Redis HMGET command, and consumes 3 times the vCPU time as a simple SET/GET command, then it will consume 3 ECPUs.

- Commands that consume more vCPU time and transfer more data consume ECPUs based on the higher of the two dimensions. For example, if your application uses the HMGET command, consumes 3 times the vCPU time as a simple SET/GET command, and transfers 3.2 KB of data, it will consume 3.2 ECPU. Alternatively, if it transfers only 2 KB of data, it will consume 3 ECPUs.

ElastiCache Serverless emits a new metric called ElastiCacheProcessingUnits that helps you understand the ECPUs consumed by your workload.

**Node hours**

You can choose to design your own Redis cache cluster by choosing the EC2 node family, size, number of nodes, and placement across Availability Zones. When self-designing your cluster, you pay per hour for each cache node.

**ElastiCache for Redis backups**

A backup is a point-in-time copy of a Redis cache. ElastiCache enables you to take a backup of your data at any time or setup automatic backups. Backups can be used to restore an existing cache or to seed a new cache. Backups consist of all the data in a cache plus some metadata. For more information see [Snapshot and restore](#).

**Choosing between deployment options**

Amazon ElastiCache has two deployment options:

- Serverless caching
- Self-designed clusters

For a list of supported commands for both, see [Supported and restricted Redis commands](#).
Serverless caching

Amazon ElastiCache Serverless simplifies cache creation and instantly scales to support customers' most demanding applications. With ElastiCache Serverless, you can create a highly-available and scalable cache in less than a minute, eliminating the need to provision, plan for, and manage cache cluster capacity. ElastiCache Serverless automatically stores data redundantly across three Availability Zones and provides a 99.99% availability Service Level Agreement (SLA). Backups are cross-compatible, and can be exported to and restored from Self-designed clusters.

Self-designed clusters

If you need fine-grained control over your ElastiCache for Redis cluster, you can choose to design your own Redis cluster with ElastiCache. ElastiCache enables you to operate a node-based cluster, by choosing the node-type, number of nodes, and node placement across AWS Availability Zones for your cluster. Since ElastiCache is a fully-managed service, it helps manage hardware provisioning, monitoring, node replacements, and software patching for your cluster. Self-designed clusters can be designed to provide an up to 99.99% availability SLA. Backups are cross-compatible, and can be exported to and restored from Serveless caches.

Choosing between deployment options

Choose serverless caching if:

- You are creating a cache for workloads that are either new or difficult to predict.
- You have unpredictable application traffic.
- You want the easiest way to get started with a cache.

Choose to design your own ElastiCache cluster if:

- You are already running ElastiCache Serverless and want finer grained control over the type of node running Redis, number of nodes, and placement of nodes.
- You expect your application traffic to be relatively predictable, and you want fine-grained control over performance, availability, and cost.
- You can forecast your capacity requirements to control costs.
## Comparing serverless caching and self-designed clusters

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<th>Self-designed clusters</th>
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<td>Cache setup</td>
<td>Create a cache with just a name in under a minute</td>
<td>Provides fine-grained control over cache cluster design. User can choose node-type, number of nodes, and placement across AWS availability zones</td>
</tr>
<tr>
<td>Supported ElastiCache for Redis version</td>
<td>ElastiCache for Redis version 7.1 and higher</td>
<td>ElastiCache for Redis version 4.0 and higher</td>
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<tr>
<td>Cluster Mode</td>
<td>Operates Redis in cluster mode enabled only. Redis clients must support cluster mode enabled to connect to ElastiCache Serverless.</td>
<td>Can be configured to operate in cluster mode enabled or cluster mode disabled.</td>
</tr>
<tr>
<td>Scaling</td>
<td>Automatically scales both vertically and horizontally without any capacity management.</td>
<td>Provides control over scaling, while also requiring monitoring to make sure current capacity is adequately meeting demand. You can choose to scale vertically, by increasing or decreasing the cache node size when needed. You can also scale horizontally, by adding new shards or adding more replicas to your shards. With the Auto-Scaling feature you can also configure scaling based on a schedule, or scale</td>
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<tr>
<td>Feature</td>
<td>Serverless caching</td>
<td>Self-designed clusters</td>
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<tr>
<td></td>
<td></td>
<td>based on metrics like CPU and Memory usage on the cache.</td>
</tr>
<tr>
<td>Client connection</td>
<td>Clients connect to a single endpoint. This enables the underlying cache node topology (scaling, replacements, and upgrades) to change without disconnecting the client.</td>
<td>Clients connect to each individual cache node. If a node is replaced, the client rediscovers cluster topology and re-establishes connections.</td>
</tr>
<tr>
<td>Configurability</td>
<td>No fine-grained configuration available. Customers can configure basic settings including subnets which can access the cache, whether automatic backups are turned on or off, and maximum cache usage limits.</td>
<td>Self-designed clusters provide fine-grained configuration options. Customers can use parameter groups for fine-grained control. For a table of these parameter values by node type, see <a href="#">Redis node-type specific parameters</a>.</td>
</tr>
<tr>
<td>Multi-AZ</td>
<td>Data is replicated asynchronously across multiple Availability Zones for higher availability and improved read latency.</td>
<td>Provides an option to design the cluster in a single Availability Zone or across multiple Availability Zones (AZs). For Multi-AZ clusters, data is replicated asynchronously across multiple Availability Zones for higher availability and improved read latency.</td>
</tr>
<tr>
<td>Encryption at rest</td>
<td>Always enabled. Customers can use an AWS managed key or a customer managed key in AWS KMS.</td>
<td>Option to enable or disable encryption at rest. When enabled, customers can use an AWS managed key or a customer managed key in AWS KMS.</td>
</tr>
<tr>
<td>Feature</td>
<td>Serverless caching</td>
<td>Self-designed clusters</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Encryption in transit (TLS)</td>
<td>Always enabled. Clients must support TLS connectivity.</td>
<td>Option to enable or disable.</td>
</tr>
<tr>
<td>Backups</td>
<td>Supports automatic and manual backups of caches with no performance impact.</td>
<td>Supports automatic and manual backups. Clusters may see some performance impact depending on the available reserved memory. For more information, see <a href="#">Managing Reserved Memory</a>.</td>
</tr>
<tr>
<td></td>
<td>Backups are cross-compatible, and can be restored into an ElastiCache Serverless cache or a self-designed cluster.</td>
<td>Backups are cross-compatible, and can be restored into an ElastiCache Serverless cache or a self-designed cluster.</td>
</tr>
<tr>
<td>Monitoring</td>
<td>Support cache level metrics including cache hit rate, cache miss rate, data size, and ECPUs consumed.</td>
<td>ElastiCache self-designed clusters emit metrics at each node level, including both host-level metrics and cache metrics.</td>
</tr>
<tr>
<td></td>
<td>ElastiCache Serverless sends events using EventBridge when significant events happen on your cache. You can choose to monitor, ingest, transform, and act on ElastiCache events using Amazon EventBridge. For more information, see <a href="#">Serverless cache events</a>.</td>
<td>Self-designed clusters emit SNS notifications for significant events. See <a href="#">Metrics for Redis</a>.</td>
</tr>
<tr>
<td>Feature</td>
<td>Serverless caching</td>
<td>Self-designed clusters</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Availability</td>
<td>99.99% availability [Service Level Agreement (SLA)]</td>
<td>Self-designed clusters can be designed to achieve up to 99.99% availability [Service Level Agreement (SLA)], depending on the configuration.</td>
</tr>
<tr>
<td>Software upgrades and patching</td>
<td>Automatically upgrades cache software to the latest minor and patch version, without application impact. Customers receive a notification for major version upgrades, and customers can upgrade to the latest major version when they want.</td>
<td>Self-designed clusters offer customer-enabled self-service for minor and patching version upgrades, as well as major version upgrades. Managed updates are automatically applied during customer defined maintenance windows. Customers can also choose to apply a minor or patch version upgrade on-demand.</td>
</tr>
<tr>
<td>Global Data Store</td>
<td>Not supported</td>
<td>Supports Global Data Store, which enables cross region replication with single region writes and multi-region reads</td>
</tr>
<tr>
<td>Feature</td>
<td>Serverless caching</td>
<td>Self-designed clusters</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Data Tiering</td>
<td>Not supported</td>
<td>Clusters that are designed using nodes from the r6gd family have their data tiered between memory and local SSD (solid state drives) storage. Data tiering provides a price-performance option for Redis workloads by utilizing lower-cost solid state drives (SSDs) in each cluster node, in addition to storing data in memory.</td>
</tr>
</tbody>
</table>

**Pricing model**

| Pay-per-use, based on data stored in GB-hours and requests in ElastiCache Processing Units (ECPU). See pricing details [here](#). | Pay-per-hour, based on cache node usage. See pricing details [here](#). |

**Related topics:**

- [Designing and managing your own ElastiCache cluster](#)

**Amazon ElastiCache resources**

We recommend that you begin by reading the following sections, and refer to them as you need them:

- **Service highlights and pricing** – The [product detail page](#) provides a general product overview of ElastiCache, service highlights, and pricing.

- **ElastiCache videos** – The [ElastiCache Videos](#) section has videos that introduce you to Amazon ElastiCache. The videos cover common use cases for ElastiCache and demo how to use ElastiCache to reduce latency and improve throughput for your applications.
• **Getting started** – The [Getting started with Amazon ElastiCache for Redis](#) section includes information on creating a cache cluster. It also includes how to authorize access to the cache cluster, connect to a cache node, and delete the cache cluster.

• **Performance at scale** – The [Performance at scale with Amazon ElastiCache](#) whitepaper addresses caching strategies that help your application to perform well at scale.

If you want to use the AWS Command Line Interface (AWS CLI), you can use these documents to help you get started:

• **AWS Command Line Interface documentation**

  This section provides information on downloading the AWS CLI, getting the AWS CLI working on your system, and providing your AWS credentials.

• **AWS CLI documentation for ElastiCache**

  This separate document covers all of the AWS CLI for ElastiCache commands, including syntax and examples.

You can write application programs to use the ElastiCache API with a variety of popular programming languages. Here are some resources:

• **Tools for Amazon Web Services**

  Amazon Web Services provides a number of software development kits (SDKs) with support for ElastiCache. You can code for ElastiCache using Java, .NET, PHP, Ruby, and other languages. These SDKs can greatly simplify your application development by formatting your requests to ElastiCache, parsing responses, and providing retry logic and error handling.

• **Using the ElastiCache API**

  If you don't want to use the AWS SDKs, you can interact with ElastiCache directly using the Query API. You can find troubleshooting tips and information on creating and authenticating requests and handling responses in this section.

• **Amazon ElastiCache API Reference**

  This separate document covers all of the ElastiCache API operations, including syntax and examples.
AWS Regions and Availability Zones

Amazon cloud computing resources are housed in highly available data center facilities in different areas of the world (for example, North America, Europe, or Asia). Each data center location is called an AWS Region.

Each AWS Region contains multiple distinct locations called Availability Zones, or AZs. Each Availability Zone is engineered to be isolated from failures in other Availability Zones. Each is engineered to provide inexpensive, low-latency network connectivity to other Availability Zones in the same AWS Region. By launching instances in separate Availability Zones, you can protect your applications from the failure of a single location. For more information, see Choosing regions and availability zones.

You can create your cluster in several Availability Zones, an option called a Multi-AZ deployment. When you choose this option, Amazon automatically provisions and maintains a secondary standby node instance in a different Availability Zone. Your primary node instance is asynchronously replicated across Availability Zones to the secondary instance. This approach helps provide data redundancy and failover support, eliminate I/O freezes, and minimize latency spikes during system backups. For more information, see Minimizing downtime in ElastiCache for Redis with Multi-AZ.
Common ElastiCache Use Cases and How ElastiCache Can Help

Whether serving the latest news, a top-10 leaderboard, a product catalog, or selling tickets to an event, speed is the name of the game. The success of your website and business is greatly affected by the speed at which you deliver content.

In "For Impatient Web Users, an Eye Blink Is Just Too Long to Wait," the New York Times noted that users can register a 250-millisecond (1/4 second) difference between competing sites. Users tend to opt out of the slower site in favor of the faster site. Tests done at Amazon, cited in How Webpage Load Time Is Related to Visitor Loss, revealed that for every 100-ms (1/10 second) increase in load time, sales decrease 1 percent.

If someone wants data, you can deliver that data much faster if it's cached. That's true whether it's for a webpage or a report that drives business decisions. Can your business afford to not cache your webpages so as to deliver them with the shortest latency possible?

It might seem intuitively obvious that you want to cache your most heavily requested items. But why not cache your less frequently requested items? Even the most optimized database query or remote API call is noticeably slower than retrieving a flat key from an in-memory cache. Noticeably slower tends to send customers elsewhere.

The following examples illustrate some of the ways using ElastiCache can improve overall performance of your application.

Topics
- In-Memory Data Store
- Gaming Leaderboards (Redis Sorted Sets)
- Messaging (Redis Pub/Sub)
- Recommendation Data (Redis Hashes)
- Other Redis Uses
- ElastiCache Customer Testimonials

In-Memory Data Store

The primary purpose of an in-memory key-value store is to provide ultrafast (submillisecond latency) and inexpensive access to copies of data. Most data stores have areas of data that are
frequently accessed but seldom updated. Additionally, querying a database is always slower and more expensive than locating a key in a key-value pair cache. Some database queries are especially expensive to perform. An example is queries that involve joins across multiple tables or queries with intensive calculations. By caching such query results, you pay the price of the query only once. Then you can quickly retrieve the data multiple times without having to re-execute the query.

**What Should I Cache?**

When deciding what data to cache, consider these factors:

**Speed and expense** – It's always slower and more expensive to get data from a database than from a cache. Some database queries are inherently slower and more expensive than others. For example, queries that perform joins on multiple tables are much slower and more expensive than simple, single table queries. If the interesting data requires a slow and expensive query to get, it's a candidate for caching. If getting the data requires a relatively quick and simple query, it might still be a candidate for caching, depending on other factors.

**Data and access pattern** – Determining what to cache also involves understanding the data itself and its access patterns. For example, it doesn't make sense to cache data that changes quickly or is seldom accessed. For caching to provide a real benefit, the data should be relatively static and frequently accessed. An example is a personal profile on a social media site. On the other hand, you don't want to cache data if caching it provides no speed or cost advantage. For example, it doesn't make sense to cache webpages that return search results because the queries and results are usually unique.

**Staleness** – By definition, cached data is stale data. Even if in certain circumstances it isn't stale, it should always be considered and treated as stale. To tell whether your data is a candidate for caching, determine your application's tolerance for stale data.

Your application might be able to tolerate stale data in one context, but not another. For example, suppose that your site serves a publicly traded stock price. Your customers might accept some staleness with a disclaimer that prices might be \( n \) minutes delayed. But if you serve that stock price to a broker making a sale or purchase, you want real-time data.

Consider caching your data if the following is true:

- Your data is slow or expensive to get when compared to cache retrieval.
- Users access your data often.
- Your data stays relatively the same, or if it changes quickly staleness is not a large issue.
For more information, see the following:

- [Caching Strategies](#) in the *ElastiCache for Redis User Guide*

## Gaming Leaderboards (Redis Sorted Sets)

Redis sorted sets move the computational complexity of leaderboards from your application to your Redis cluster.

Leaderboards, such as the top 10 scores for a game, are computationally complex. This is especially true when there is a large number of concurrent players and continually changing scores. Redis sorted sets guarantee both uniqueness and element ordering. Using Redis sorted sets, each time a new element is added to the sorted set it's reranked in real time. It's then added to the set in its correct numeric order.

In the following diagram, you can see how an ElastiCache for Redis gaming leaderboard works.

![Gaming Leaderboards Diagram](image)

**Example - Redis Leaderboard**

In this example, four gamers and their scores are entered into a sorted list using ZADD. The command ZREVRANGEBYSCORE lists the players by their score, high to low. Next, ZADD is used to update June's score by overwriting the existing entry. Finally, ZREVRANGEBYSCORE lists the players by their score, high to low. The list shows that June has moved up in the rankings.
ZADD leaderboard 132 Robert
ZADD leaderboard 231 Sandra
ZADD leaderboard 32 June
ZADD leaderboard 381 Adam

ZREVRANGEBYSORE leaderboard +inf -inf
1) Adam
2) Sandra
3) Robert
4) June

ZADD leaderboard 232 June

ZREVRANGEBYSORE leaderboard +inf -inf
1) Adam
2) June
3) Sandra
4) Robert

The following command tells June where she ranks among all the players. Because ranking is zero-based, ZREVRANK returns a 1 for June, who is in second position.

ZREVRANK leaderboard June
1

For more information, see the Redis documentation about sorted sets.

**Messaging (Redis Pub/Sub)**

When you send an email message, you send it to one or more specified recipients. In the pub/sub paradigm, you send a message to a specific channel not knowing who, if anyone, receives it. The people who get the message are those who are subscribed to the channel. For example, suppose that you subscribe to the `news.sports.golf` channel. You and all others subscribed to the `news.sports.golf` channel get any messages published to `news.sports.golf`.

Redis pub/sub functionality has no relation to any key space. Therefore, it doesn't interfere on any level. In the following diagram, you can find an illustration of ElastiCache for Redis messaging.
Subscribing

To receive messages on a channel, you subscribe to the channel. You can subscribe to a single channel, multiple specified channels, or all channels that match a pattern. To cancel a subscription, you unsubscribe from the channel specified when you subscribed to it. Or, if you subscribed using pattern matching, you unsubscribe using the same pattern that you used before.

Example - Subscription to a Single Channel

To subscribe to a single channel, use the SUBSCRIBE command specifying the channel you want to subscribe to. In the following example, a client subscribes to the news.sports.golf channel.

```
SUBSCRIBE news.sports.golf
```

After a while, the client cancels their subscription to the channel using the UNSUBSCRIBE command specifying the channel to unsubscribe from.

```
UNSUBSCRIBE news.sports.golf
```
Example - Subscriptions to Multiple Specified Channels

To subscribe to multiple specific channels, list the channels with the SUBSCRIBE command. In the following example, a client subscribes to the `news.sports.golf`, `news.sports.soccer`, and `news.sports.skiing` channels.

```plaintext
SUBSCRIBE news.sports.golf news.sports.soccer news.sports.skiing
```

To cancel a subscription to a specific channel, use the UNSUBSCRIBE command and specify the channel to unsubscribe from.

```plaintext
UNSUBSCRIBE news.sports.golf
```

To cancel subscriptions to multiple channels, use the UNSUBSCRIBE command and specify the channels to unsubscribe from.

```plaintext
UNSUBSCRIBE news.sports.golf news.sports.soccer
```

To cancel all subscriptions, use UNSUBSCRIBE and specify each channel. Or use UNSUBSCRIBE and don't specify a channel.

```plaintext
UNSUBSCRIBE news.sports.golf news.sports.soccer news.sports.skiing
```

or

```plaintext
UNSUBSCRIBE
```

Example - Subscriptions Using Pattern Matching

Clients can subscribe to all channels that match a pattern by using the PSUBSCRIBE command.

In the following example, a client subscribes to all sports channels. You don't list all the sports channels individually, as you do using SUBSCRIBE. Instead, with the PSUBSCRIBE command you use pattern matching.

```plaintext
PSUBSCRIBE news.sports.*
```

Example Canceling Subscriptions

To cancel subscriptions to these channels, use the PUNSUBSCRIBE command.
Important

The channel string sent to a [P]SUBSCRIBE command and to the [P]UNSUBSCRIBE command must match. You can't PSUBSCRIBE to news.* and PUNSUBSCRIBE from news.sports.* or UNSUBSCRIBE from news.sports.golf.

Publishing

To send a message to all subscribers to a channel, use the PUBLISH command, specifying the channel and the message. The following example publishes the message, "It's Saturday and sunny. I'm headed to the links." to the news.sports.golf channel.

PUBLISH news.sports.golf "It's Saturday and sunny. I'm headed to the links."

A client can't publish to a channel that it's subscribed to.

For more information, see Pub/Sub in the Redis documentation.

Recommendation Data (Redis Hashes)

Using INCR or DECR in Redis makes compiling recommendations simple. Each time a user "likes" a product, you increment an item:productID:like counter. Each time a user "dislikes" a product, you increment an item:productID:dislike counter. Using Redis hashes, you can also maintain a list of everyone who has liked or disliked a product.

Example - Likes and Dislikes

INCR item:38923:likes
HSET item:38923:ratings Susan 1
INCR item:38923:dislikes
HSET item:38923:ratings Tommy -1
Other Redis Uses

The blog post [How to take advantage of Redis just adding it to your stack](https:// Salvatore Sanfilippo discusses a number of common database concerns and how they can be easily solved using Redis. This approach removes load from your database and improves performance.

**ElastiCache Customer Testimonials**

To learn about how businesses like Airbnb, PBS, Esri, and others use Amazon ElastiCache to grow their businesses with improved customer experience, see [How Others Use Amazon ElastiCache](https://

You can also watch the [Tutorial videos](https://) for additional ElastiCache customer use cases.
Getting started with Amazon ElastiCache for Redis

Use the hands-on tutorial in this section to help you get started and learn more about ElastiCache for Redis.

Topics

• Setting up
• Step 1: Create a cache
• Step 2: Read and write data to the cache
• Step 3: (Optional) Clean up
• Next Steps
• Getting Started with ElastiCache and AWS SDKs
• Tutorial: Configuring a Lambda function to access Amazon ElastiCache in an Amazon VPC

Setting up

To set up ElastiCache:

Topics

• Sign up for an AWS account
• Create a user with administrative access
• Grant programmatic access
• Set up your permissions (new ElastiCache users only)
• Set up EC2
• Grant network access from an Amazon VPC security group to your cache
• Download and set up redis-cli

Sign up for an AWS account

If you do not have an AWS account, complete the following steps to create one.

To sign up for an AWS account

2. Follow the online instructions.

   Part of the sign-up procedure involves receiving a phone call and entering a verification code on the phone keypad.

   When you sign up for an AWS account, an AWS account root user is created. The root user has access to all AWS services and resources in the account. As a security best practice, assign administrative access to a user, and use only the root user to perform tasks that require root user access.

AWS sends you a confirmation email after the sign-up process is complete. At any time, you can view your current account activity and manage your account by going to https://aws.amazon.com/ and choosing My Account.

## Create a user with administrative access

After you sign up for an AWS account, secure your AWS account root user, enable AWS IAM Identity Center, and create an administrative user so that you don't use the root user for everyday tasks.

### Secure your AWS account root user

1. Sign in to the [AWS Management Console](https://aws.amazon.com/) as the account owner by choosing Root user and entering your AWS account email address. On the next page, enter your password.

   For help signing in by using root user, see Signing in as the root user in the [AWS Sign-In User Guide](https://aws.amazon.com/).

2. Turn on multi-factor authentication (MFA) for your root user.

   For instructions, see [Enable a virtual MFA device for your AWS account root user (console)](https://aws.amazon.com/) in the [IAM User Guide](https://aws.amazon.com/).

### Create a user with administrative access

1. Enable IAM Identity Center.

   For instructions, see [Enabling AWS IAM Identity Center](https://aws.amazon.com/) in the [AWS IAM Identity Center User Guide](https://aws.amazon.com/).

2. In IAM Identity Center, grant administrative access to a user.
For a tutorial about using the IAM Identity Center directory as your identity source, see Configure user access with the default IAM Identity Center directory in the AWS IAM Identity Center User Guide.

Sign in as the user with administrative access

- To sign in with your IAM Identity Center user, use the sign-in URL that was sent to your email address when you created the IAM Identity Center user.

For help signing in using an IAM Identity Center user, see Signing in to the AWS access portal in the AWS Sign-In User Guide.

Assign access to additional users

1. In IAM Identity Center, create a permission set that follows the best practice of applying least-privilege permissions.

   For instructions, see Create a permission set in the AWS IAM Identity Center User Guide.

2. Assign users to a group, and then assign single sign-on access to the group.

   For instructions, see Add groups in the AWS IAM Identity Center User Guide.

Grant programmatic access

Users need programmatic access if they want to interact with AWS outside of the AWS Management Console. The way to grant programmatic access depends on the type of user that's accessing AWS.

To grant users programmatic access, choose one of the following options.

<table>
<thead>
<tr>
<th>Which user needs programmatic access?</th>
<th>To</th>
<th>By</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workforce identity (Users managed in IAM Identity Center)</td>
<td>Use temporary credentials to sign programmatic requests to the AWS CLI, AWS SDKs, or AWS APIs.</td>
<td>Following the instructions for the interface that you want to use.</td>
</tr>
<tr>
<td>Which user needs programmatic access?</td>
<td>To</td>
<td>By</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>----</td>
<td>----</td>
</tr>
<tr>
<td>IAM</td>
<td>Use temporary credentials to sign programmatic requests to the AWS CLI, AWS SDKs, or AWS APIs.</td>
<td>Following the instructions in Using temporary credentials with AWS resources in the IAM User Guide.</td>
</tr>
</tbody>
</table>

- For the AWS CLI, see Configuring the AWS CLI to use AWS IAM Identity Center in the AWS Command Line Interface User Guide.
- For AWS SDKs, tools, and AWS APIs, see IAM Identity Center authentication in the AWS SDKs and Tools Reference Guide.
### Which user needs programmatic access?

<table>
<thead>
<tr>
<th>To</th>
<th>By</th>
</tr>
</thead>
</table>
| (Not recommended) Use long-term credentials to sign programmatic requests to the AWS CLI, AWS SDKs, or AWS APIs. | Following the instructions for the interface that you want to use.  
- For the AWS CLI, see [Authenticating using IAM user credentials](https://docs.aws.amazon.com/cli/latest/userguide/cli-configure-authenticate.html) in the *AWS Command Line Interface User Guide*.  
- For AWS SDKs and tools, see [Authenticate using long-term credentials](https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/java-sdk-auth-browser.html) in the *AWS SDKs and Tools Reference Guide*.  
- For AWS APIs, see [Managing access keys for IAM users](https://docs.aws.amazon.com/IAM/latest/UserGuide/id_roles_manage.html) in the *IAM User Guide*. |

### Related topics:


### Set up your permissions (new ElastiCache users only)

To provide access, add permissions to your users, groups, or roles:

- **Users and groups in AWS IAM Identity Center:**

  Create a permission set. Follow the instructions in [Create a permission set](https://docs.aws.amazon.com/IAM/latest/UserGuide/id_roles_manage.html) in the *AWS IAM Identity Center User Guide*.

- **Users managed in IAM through an identity provider:**
Create a role for identity federation. Follow the instructions in Creating a role for a third-party identity provider (federation) in the IAM User Guide.

- IAM users:
  - Create a role that your user can assume. Follow the instructions in Creating a role for an IAM user in the IAM User Guide.
  - (Not recommended) Attach a policy directly to a user or add a user to a user group. Follow the instructions in Adding permissions to a user (console) in the IAM User Guide.

Amazon ElastiCache creates and uses service-linked roles to provision resources and access other AWS resources and services on your behalf. For ElastiCache to create a service-linked role for you, use the AWS-managed policy named AmazonElastiCacheFullAccess. This role comes preprovisioned with permission that the service requires to create a service-linked role on your behalf.

You might decide not to use the default policy and instead to use a custom-managed policy. In this case, make sure that you have either permissions to call iam:createServiceLinkedRole or that you have created the ElastiCache service-linked role.

For more information, see the following:

- Creating a New Policy (IAM)
- AWS managed policies for Amazon ElastiCache
- Using Service-Linked Roles for Amazon ElastiCache

### Set up EC2

You will need to setup an EC2 instance from which you will connect to your cache.

- If you don’t already have an EC2 instance, learn how to setup an EC2 instance here: Getting started with EC2.
- Your EC2 instance must be in the same VPC and have the same security group settings as your cache. By default, Amazon ElastiCache creates a cache in your default VPC and uses the default security group. To follow this tutorial, ensure that your EC2 instance is in the default VPC and has the default security group.
Grant network access from an Amazon VPC security group to your cache

ElastiCache self-designed clusters use port 6379 for Redis commands, and ElastiCache serverless uses both port 6379 and port 6380. In order to successfully connect and execute Redis commands from your EC2 instance, your security group must allow access to these ports as needed.

1. Sign in to the AWS Command Line Interface and open the Amazon EC2 console.
3. From the list of security groups, choose the security group for your Amazon VPC. Unless you created a security group for ElastiCache use, this security group will be named default.
4. Choose the Inbound tab, and then:
   a. Choose Edit.
   b. Choose Add rule.
   c. In the Type column, choose Custom TCP rule.
   d. In the Port range box, type 6379.
   e. In the Source box, choose Anywhere which has the port range (0.0.0.0/0) so that any Amazon EC2 instance that you launch within your Amazon VPC can connect to your cache.
   f. If you are using ElastiCache serverless, add another rule by choosing Add rule.
   g. In the Type column, choose Custom TCP rule.
   h. In the Port range box, type 6380.
   i. In the Source box, choose Anywhere which has the port range (0.0.0.0/0) so that any Amazon EC2 instance that you launch within your Amazon VPC can connect to your cache.
   j. Choose Save

Download and set up redis-cli

1. Connect to your Amazon EC2 instance using the connection utility of your choice. For instructions on how to connect to an Amazon EC2 instance, see the Amazon EC2 Getting Started Guide.
2. Download and install redis-cli utility by running the appropriate command for your setup.
   
   Amazon Linux 2023
sudo yum install redis6 -y

Amazon Linux 2

Note

- When you install the redis6 package, it installs redis6-cli with default encryption support.
- It is important to have build support for TLS when installing redis-cli. ElastiCache Serverless is only accessible when TLS is enabled.
- If you are connecting to a cluster that isn't encrypted, you don't need the Build_TLS=yes option.

Step 1: Create a cache

In this step, you create a new cache in Amazon ElastiCache.

AWS Management Console

To create a new cache using the ElastiCache console:

1. Sign in to the AWS Management Console and open the https://console.aws.amazon.com/connect/.
2. In the navigation pane on the left side of the console, choose Redis caches.
3. On the right side of the console, choose Create Redis cache.
4. In the Cache settings enter a Name. You can optionally enter a description for the cache.
5. Leave the default settings selected.
6. Click Create to create the cache.
7. Once the cache is in "ACTIVE" status, you can begin writing and reading data to the cache.

**AWS CLI**

The following AWS CLI example creates a new cache using create-serverless-cache.

**Linux**

```bash/aws elasticache create-serverless-cache
--serverless-cache-name CacheName
--engine redis
```

**Windows**

```bash
aws elasticache create-serverless-cache
--serverless-cache-name CacheName
--engine redis
```

Note that the value of the Status field is set to **CREATING**.

To verify that ElastiCache has finished creating the cache, use the `describe-serverless-caches` command.

**Linux**

```bash
/aws elasticache describe-serverless-caches --serverless-cache-name CacheName
```

**Windows**

```bash
aws elasticache describe-serverless-caches --serverless-cache-name CacheName
```

After creating the new cache, proceed to **Step 2: Read and write data to the cache**.

**Step 2: Read and write data to the cache**

This section assumes that you've created an Amazon EC2 instance and can connect to it. For instructions on how to do this, see the [Amazon EC2 Getting Started Guide](#).
This section also assumes that you have setup VPC access and security group settings for the EC2 instance from where you are connecting to your cache, and setup redis-cli on your EC2 instance. For more information on that step see Setting up.

Find your cache endpoint

AWS Management Console

To find your cache’s endpoint using the ElastiCache console:

1. Sign in to the AWS Management Console and open the Amazon ElastiCache console at https://console.aws.amazon.com/elasticache/.
2. In the navigation pane on the left side of the console, choose Redis caches.
3. On the right side of the console, click on the name of the cache that you just created.
4. In the Cache details, locate and copy the cache endpoint.

AWS CLI

The following AWS CLI example shows to find the endpoint for your new cache using the describe-serverless-caches command. Once you have run the command, look for the "Endpoint" field.

Linux

```bash
aws elasticache describe-serverless-caches \\n  --serverless-cache-name CacheName
```

Windows

```bash
aws elasticache describe-serverless-caches ^
  --serverless-cache-name CacheName
```

Connect to your Redis Cache (Linux)

Now that you have the endpoint you need, you can log in to your EC2 instance and connect to the cache. In the following example, you use the redis-cli utility to connect to a cluster. The following command connects to a cache (note: replace cache-endpoint with the endpoint you retrieved in the previous step).

```bash
src/redis-cli -h cache-endpoint --tls -p 6379
```
Connect to your Redis Cache (Windows)

Now that you have the endpoint you need, you can log in to your EC2 instance and connect to the cache. In the following example, you use the `redis-cli` utility to connect to a cluster. The following command connects to a cache. Open the Command Prompt and change to the Redis directory and run the command (note: replace Cache_Endpoint with the endpoint you retrieved in the previous step).

```
c:\Redis>redis-cli -h Redis_Cluster_Endpoint --tls -p 6379
```

You may now proceed to Step 3: (Optional) Clean up.

Step 3: (Optional) Clean up

If you no longer need the Amazon ElastiCache cache that you created, you can delete it. This step helps ensure that you are not charged for resources that you are not using. You can use the ElastiCache console, the AWS CLI, or the ElastiCache API to delete your cache.

AWS Management Console

To delete your cache using the console:

1. Sign in to the AWS Management Console and open the Amazon ElastiCache console at https://console.aws.amazon.com/elasticache/.
2. In the navigation pane on the left side of the console, choose Redis Caches.
3. Choose the radio button next to the cache you want to delete.
4. Select Actions on the top right, and select Delete.
5. You can optionally choose to take a final snapshot before you delete your cache.
6. In the **Delete** confirmation screen, re-enter the cache name and choose **Delete** to delete the cluster, or choose **Cancel** to keep the cluster.

As soon as your cache moves in to the **DELETING** status, you stop incurring charges for it.

**AWS CLI**

The following AWS CLI example deletes a cache using the delete-serverless-cache command.

**Linux**

```
aws elasticache delete-serverless-cache \
   --serverless-cache-name CacheName
```

**Windows**

```
aws elasticache delete-serverless-cache ^
   --serverless-cache-name CacheName
```

Note that the value of the **Status** field is set to **DELETING**.

You may now proceed to **Next Steps**.

**Next Steps**

For more information about ElastiCache see the following pages:

- [Working with ElastiCache](#)
- [Scaling ElastiCache for Redis](#)
- [Logging and monitoring in Amazon ElastiCache](#)
- [ElastiCache best practices and caching strategies](#)
- [Snapshot and restore](#)
- [Amazon SNS monitoring of ElastiCache events](#)

**Getting Started with ElastiCache and AWS SDKs**

This section contains hands-on tutorials to help you learn about Amazon ElastiCache. We encourage you to work through one of the language-specific tutorials.
Python and ElastiCache

In this tutorial, you use the AWS SDK for Python (Boto3) to write simple programs to perform the following ElastiCache operations:

- Create ElastiCache clusters (cluster mode enabled and cluster mode disabled)
- Check if users or user groups exist, otherwise create them (Redis 6.0 onwards only)
- Connect to ElastiCache
- Perform operations such as setting and getting strings, reading from and writing to streams and publishing and subscribing from Pub/Sub channel.

As you work through this tutorial, you can refer to the AWS SDK for Python (Boto) documentation. The following section is specific to ElastiCache: ElastiCache low-level client

Tutorial Prerequisites

- Set up an AWS access key to use the AWS SDKs. For more information, see Setting up.
- Install Python 3.0 or later. For more information, see https://www.python.org/downloads. For instructions, see Quickstart in the Boto 3 documentation.

Creating ElastiCache clusters and users

The following examples use the boto3 SDK for ElastiCache management operations (cluster or user creation) and redis-py/redis-py-cluster for data handling.

Topics

- Create a cluster mode disabled cluster
- Create a cluster mode disabled cluster with TLS and RBAC
- Create a cluster mode enabled cluster
- Create a cluster mode enabled cluster with TLS and RBAC
• Check if users/usergroup exists, otherwise create them

Create a cluster mode disabled cluster

Copy the following program and paste it into a file named CreateClusterModeDisabledCluster.py.

```python
import boto3
import logging

logging.basicConfig(level=logging.INFO)
client = boto3.client('elasticache')

def create_cluster_mode_disabled(CacheNodeType='cache.t3.small', EngineVersion='6.0', NumCacheClusters=2, ReplicationGroupDescription='Sample cache cluster', ReplicationGroupId=None):
    """Creates an ElastiCache Cluster with cluster mode disabled

    Returns a dictionary with the API response

    :param CacheNodeType: Node type used on the cluster. If not specified, cache.t3.small will be used
    Refer to https://docs.aws.amazon.com/AmazonElastiCache/latest/red-ug/CacheNodes.SupportedTypes.html for supported node types
    :param EngineVersion: Engine version to be used. If not specified, latest will be used.
    :param NumCacheClusters: Number of nodes in the cluster. Minimum 1 (just a primary node) and maximun 6 (1 primary and 5 replicas).
    If not specified, cluster will be created with 1 primary and 1 replica.
    :param ReplicationGroupDescription: Description for the cluster.
    :param ReplicationGroupId: Name for the cluster
    :return: dictionary with the API results
    """

    if not ReplicationGroupId:
        return 'ReplicationGroupId parameter is required'

    response = client.create_replication_group(
        AutomaticFailoverEnabled=True,
        CacheNodeType='cache.t3.small',
        Engine='redis',
        EngineVersion='6.0',
        NumCacheClusters=2,
        ReplicationGroupDescription='Sample cache cluster',
        ReplicationGroupId='my-replication-group')
```

Python and ElastiCache
ReplicationGroupId=ReplicationGroupId,
    SnapshotRetentionLimit=30,
)
        return response

if __name__ == '__main__':
    # Creates an ElastiCache Cluster mode disabled cluster, based on cache.m6g.large
    #nodes, Redis 6, one primary and two replicas
    elasticacheResponse = create_cluster_mode_disabled(
        #CacheNodeType='cache.m6g.large',
        EngineVersion='6.0',
        NumCacheClusters=3,
        ReplicationGroupDescription='Redis cluster mode disabled with replicas',
        ReplicationGroupId='redis202104053'
    )

    logging.info(elasticacheResponse)

To run the program, enter the following command:

python CreateClusterModeDisabledCluster.py

For more information, see Managing clusters.

Create a cluster mode disabled cluster with TLS and RBAC

To ensure security, you can use Transport Layer Security (TLS) and Role-Based Access Control (RBAC) when creating a cluster mode disabled cluster. Unlike Redis AUTH, where all authenticated clients have full replication group access if their token is authenticated, RBAC enables you to control cluster access through user groups. These user groups are designed as a way to organize access to replication groups. For more information, see Role-Based Access Control (RBAC).

Copy the following program and paste it into a file named ClusterModeDisabledWithRBAC.py.

import boto3
import logging

logging.basicConfig(level=logging.INFO)
client = boto3.client('elasticache')
def create_cluster_mode_disabled_rbac(CacheNodeType='cache.t3.small', EngineVersion='6.0', NumCacheClusters=2, ReplicationGroupDescription='Sample cache cluster', ReplicationGroupId=None, UserGroupIds=None, SecurityGroupIds=None, CacheSubnetGroupName=None):
    
    """Creates an ElastiCache Cluster with cluster mode disabled and RBAC

    Returns a dictionary with the API response

    :param CacheNodeType: Node type used on the cluster. If not specified, cache.t3.small will be used
    Refer to https://docs.aws.amazon.com/AmazonElastiCache/latest/red-ug/CacheNodes.SupportedTypes.html for supported node types
    :param EngineVersion: Engine version to be used. If not specified, latest will be used.
    :param NumCacheClusters: Number of nodes in the cluster. Minimum 1 (just a primary node) and maximum 6 (1 primary and 5 replicas).
    If not specified, cluster will be created with 1 primary and 1 replica.
    :param ReplicationGroupDescription: Description for the cluster.
    :param ReplicationGroupId: Mandatory name for the cluster.
    :param UserGroupIds: The ID of the user group to be assigned to the cluster.
    :param SecurityGroupIds: List of security groups to be assigned. If not defined, default will be used
    :param CacheSubnetGroupName: subnet group where the cluster will be placed. If not defined, default will be used.
    :return: dictionary with the API results

    """

    if not ReplicationGroupId:
        return {'Error': 'ReplicationGroupId parameter is required'}
    elif not isinstance(UserGroupIds, (list)):
        return {'Error': 'UserGroupIds parameter is required and must be a list'}

    params={'AutomaticFailoverEnabled': True,
            'CacheNodeType': CacheNodeType,
            'Engine': 'redis',
            'EngineVersion': EngineVersion,
            'NumCacheClusters': NumCacheClusters,
            'ReplicationGroupDescription': ReplicationGroupDescription,
            'ReplicationGroupId': ReplicationGroupId,
            'SnapshotRetentionLimit': 30,
            'TransitEncryptionEnabled': True,
            'UserGroupIds': UserGroupIds}
# defaults will be used if CacheSubnetGroupName or SecurityGroups are not explicit.
if isinstance(SecurityGroupIds,(list)):
    params.update({'SecurityGroupIds':SecurityGroupIds})
if CacheSubnetGroupName:
    params.update({'CacheSubnetGroupName':CacheSubnetGroupName})

response = client.create_replication_group(**params)
return response

if __name__ == '__main__':

    # Creates an ElastiCache Cluster mode disabled cluster, based on cache.m6g.large nodes, Redis 6, one primary and two replicas.
    # Assigns the existent user group "mygroup" for RBAC authentication

    response=create_cluster_mode_disabled_rbac(
        CacheNodeType='cache.m6g.large',
        EngineVersion='6.0',
        NumCacheClusters=3,
        ReplicationGroupDescription='Redis cluster mode disabled with replicas',
        ReplicationGroupId='redis202104',
        UserGroupIds=[
            'mygroup'
        ],
        SecurityGroupIds=[
            'sg-7cc73803'
        ],
        CacheSubnetGroupName='default'
    )

    logging.info(response)

To run the program, enter the following command:

python ClusterModeDisabledWithRBAC.py

For more information, see Managing clusters.

Create a cluster mode enabled cluster

Copy the following program and paste it into a file named ClusterModeEnabled.py.

```python
import boto3
import logging
```
logging.basicConfig(level=logging.INFO)
client = boto3.client('elasticache')

def create_cluster_mode_enabled(CacheNodeType='cache.t3.small',EngineVersion='6.0',NumNodeGroups=1,ReplicationGroupDescription='Sample cache with cluster mode enabled',ReplicationGroupId=None):
    """Creates an ElastiCache Cluster with cluster mode enabled

    Returns a dictionary with the API response

    :param CacheNodeType: Node type used on the cluster. If not specified, cache.t3.small will be used.
    Refer to https://docs.aws.amazon.com/AmazonElastiCache/latest/red-ug/CacheNodes.SupportedTypes.html for supported node types
    :param EngineVersion: Engine version to be used. If not specified, latest will be used.
    :param NumNodeGroups: Number of shards in the cluster. Minimum 1 and maximum 90. If not specified, cluster will be created with 1 shard.
    :param ReplicasPerNodeGroup: Number of replicas per shard. If not specified 1 replica per shard will be created.
    :param ReplicationGroupDescription: Description for the cluster.
    :param ReplicationGroupId: Name for the cluster
    :return: dictionary with the API results
    """
    if not ReplicationGroupId:
        return 'ReplicationGroupId parameter is required'
    response = client.create_replication_group(
        AutomaticFailoverEnabled=True,
        CacheNodeType=CacheNodeType,
        Engine='redis',
        EngineVersion=EngineVersion,
        ReplicationGroupDescription=ReplicationGroupDescription,
        ReplicationGroupId=ReplicationGroupId,
        # Creates a cluster mode enabled cluster with 1 shard(NumNodeGroups), 1 primary node (implicit) and 2 replicas (replicasPerNodeGroup)
        NumNodeGroups=NumNodeGroups,
        ReplicasPerNodeGroup=ReplicasPerNodeGroup,
        CacheParameterGroupName='default.redis6.0.cluster.on'
    )
# Creates a cluster mode enabled
response = create_cluster_mode_enabled(
    CacheNodeType='cache.m6g.large',
    EngineVersion='6.0',
    ReplicationGroupDescription='Redis cluster mode enabled with replicas',
    ReplicationGroupId='redis20210',
#  Creates a cluster mode enabled cluster with 1 shard(NumNodeGroups), 1 primary
#   (implicit) and 2 replicas (replicasPerNodeGroup)
    NumNodeGroups=2,
    ReplicasPerNodeGroup=1,
)
logging.info(response)

To run the program, enter the following command:

python ClusterModeEnabled.py

For more information, see [Managing clusters](#).

### Create a cluster mode enabled cluster with TLS and RBAC

To ensure security, you can use Transport Layer Security (TLS) and Role-Based Access Control (RBAC) when creating a cluster mode enabled cluster. Unlike Redis AUTH, where all authenticated clients have full replication group access if their token is authenticated, RBAC enables you to control cluster access through user groups. These user groups are designed as a way to organize access to replication groups. For more information, see [Role-Based Access Control (RBAC)](#).

Copy the following program and paste it into a file named `ClusterModeEnabledWithRBAC.py`.

```python
import boto3
import logging

logging.basicConfig(level=logging.INFO)
client = boto3.client('elasticache')

def create_cluster_mode_enabled(CacheNodeType='cache.t3.small', EngineVersion='6.0', NumNodeGroups=1,
Repli
```
mode enabled', ReplicationGroupId=None, UserGroupIds=None,
SecurityGroupIds=None, CacheSubnetGroupName=None, CacheParameterGroupName='default.redis6.0.cluster.on'):
    """Creates an ElastiCache Cluster with cluster mode enabled and RBAC

    Returns a dictionary with the API response

    :param CacheNodeType: Node type used on the cluster. If not specified, cache.t3.small will be used
    Refer to https://docs.aws.amazon.com/AmazonElastiCache/latest/red-ug/CacheNodes.SupportedTypes.html for supported node types
    :param EngineVersion: Engine version to be used. If not specified, latest will be used.
    :param NumNodeGroups: Number of shards in the cluster. Minimum 1 and maximum 90. If not specified, cluster will be created with 1 shard.
    :param ReplicasPerNodeGroup: Number of replicas per shard. If not specified 1 replica per shard will be created.
    :param ReplicationGroupDescription: Description for the cluster.
    :param ReplicationGroupId: Name for the cluster.
    :param CacheParameterGroupName: Parameter group to be used. Must be compatible with the engine version and cluster mode enabled.
    :return: dictionary with the API results

    """
    if not ReplicationGroupId:
        return 'ReplicationGroupId parameter is required'
    elif not isinstance(UserGroupIds,(list)):
        return {'Error': 'UserGroupIds parameter is required and must be a list'}

    params={'AutomaticFailoverEnabled': True,
            'CacheNodeType': CacheNodeType,
            'Engine': 'redis',
            'EngineVersion': EngineVersion,
            'ReplicationGroupDescription': ReplicationGroupDescription,
            'ReplicationGroupId': ReplicationGroupId,
            'SnapshotRetentionLimit': 30,
            'TransitEncryptionEnabled': True,
            'UserGroupIds': UserGroupIds,
            'NumNodeGroups': NumNodeGroups,
            'ReplicasPerNodeGroup': ReplicasPerNodeGroup,
            'CacheParameterGroupName': CacheParameterGroupName
            }

    # defaults will be used if CacheSubnetGroupName or SecurityGroups are not explicit.
    if isinstance(SecurityGroupIds,(list)):
params.update({'SecurityGroupIds':SecurityGroupIds})
if CacheSubnetGroupName:
    params.update({'CacheSubnetGroupName':CacheSubnetGroupName})

response = client.create_replication_group(**params)
return response

if __name__ == '__main__':
    # Creates a cluster mode enabled cluster
    response = create_cluster_mode_enabled(
        CacheNodeType='cache.m6g.large',
        EngineVersion='6.0',
        ReplicationGroupDescription='Redis cluster mode enabled with replicas',
        ReplicationGroupId='redis2021',
        # Creates a cluster mode enabled cluster with 1 shard(NumNodeGroups), 1 primary (implicit) and 2 replicas (replicasPerNodeGroup)
        NumNodeGroups=2,
        ReplicasPerNodeGroup=1,
        UserGroupIds=[
            'mygroup',
        ],
        SecurityGroupIds=[
            'sg-7cc73803',
        ],
        CacheSubnetGroupName='default'
    )

logging.info(response)

To run the program, enter the following command:

python ClusterModeEnabledWithRBAC.py

For more information, see Managing clusters.

**Check if users/usergroup exists, otherwise create them**

With RBAC, you create users and assign them specific permissions by using an access string. You assign the users to user groups aligned with a specific role (administrators, human resources) that are then deployed to one or more ElastiCache for Redis replication groups. By doing this, you can establish security boundaries between clients using the same Redis replication group or groups.
and prevent clients from accessing each other's data. For more information, see Role-Based Access Control (RBAC).

Copy the following program and paste it into a file named UserAndUserGroups.py. Update the mechanism for supplying credentials. Credentials in this example are shown as replaceable and assigned an undeclared item. Avoid hard-coding credentials.

```python
import boto3
import logging
logging.basicConfig(level=logging.INFO)
client = boto3.client('elasticache')

def check_user_exists(UserId):
    """Checks if UserId exists

    Returns True if UserId exists, otherwise False
    :param UserId: ElastiCache User ID
    :return: True|False
    """
    try:
        response = client.describe_users(
            UserId=UserId,
        )
        if response['Users'][0]['UserId'].lower() == UserId.lower():
            return True
    except Exception as e:
        if e.response['Error']['Code'] == 'UserNotFound':
            logging.info(e.response['Error'])
            return False
        else:
            raise

def check_group_exists(UserGroupId):
    """Checks if UserGroupID exists

    Returns True if Group ID exists, otherwise False
    :param UserGroupId: ElastiCache User ID
    :return: True|False
    """
    try:
        response = client.describe_user_groups(
```
UserGroupId=UserGroupId
)
if response['UserGroups'][0]['UserGroupId'].lower() == UserGroupId.lower():
    return True
except Exception as e:
    if e.response['Error']['Code'] == 'UserGroupNotFound':
        logging.info(e.response['Error'])
        return False
else:
    raise

def create_user(UserId=None, UserName=None, Password=None, AccessString=None):
    """Creates a new user

    Returns the ARN for the newly created user or the error message
    :param UserId: ElastiCache user ID. User IDs must be unique
    :param UserName: ElastiCache user name. ElastiCache allows multiple users with the
        same name as long as the associated user ID is unique.
    :param Password: Password for user. Must have at least 16 chars.
    :param AccessString: Access string with the permissions for the user. For
details refer to https://docs.aws.amazon.com/AmazonElastiCache/latest/red-ug/
Clusters.RBAC.html#Access-string
    :return: user ARN
    """
    try:
        response = client.create_user(
            UserId=UserId,
            UserName=UserName,
            Engine='Redis',
            Passwords=[Password],
            AccessString=AccessString,
            NoPasswordRequired=False
        )
        return response['ARN']
    except Exception as e:
        logging.info(e.response['Error'])
        return e.response['Error']

def create_group(UserGroupId=None, UserIds=None):
    """Creates a new group.
    A default user is required (mandatory) and should be specified in the UserIds list

    Return: Group ARN""
```python
# Create a new group
try:
    response = client.create_user_group(
        UserGroupId=UserGroupId,
        Engine='Redis',
        UserIds=UserIds
    )
    return response['ARN']
except Exception as e:
    logging.info(e.response['Error'])

if __name__ == '__main__':
    # Defines variables
    groupName='mygroup2'
    userName = 'myuser2'
    userId=groupName+'-'+userName

    # Creates a new user if the user ID does not exist.
    for tmpUserId,tmpUserName in [(userId,userName), (groupName+'-default','default')]:
        if not check_user_exists(tmpUserId):
            response=create_user(UserId=tmpUserId,
                UserName='EXAMPLE',Password='EXAMPLE',AccessString='on ~* +@all')
            logging.info(response)
        # assigns the new user ID to the user group
        if not check_group_exists(groupName):
            UserIds = [ userId , groupName+'-default']
            response=create_group(UserGroupId=groupName,UserIds=UserIds)
            logging.info(response)

To run the program, enter the following command:

```
python UserAndUserGroups.py
```

**Connecting to ElastiCache**

The following examples use the Redis client to connect to ElastiCache.
Connecting to a cluster mode disabled cluster

Copy the following program and paste it into a file named `ConnectClusterModeDisabled.py`. Update the mechanism for supplying credentials. Credentials in this example are shown as replaceable and assigned an undeclared item. Avoid hard-coding credentials.

```python
from redis import Redis
import logging
logging.basicConfig(level=logging.INFO)
redis = Redis(host='primary.xxx.yyyyyy.zzz1.cache.amazonaws.com', port=6379,
             decode_responses=True, ssl=True, username='example', password='EXAMPLE')

if redis.ping():
    logging.info("Connected to Redis")
```

To run the program, enter the following command:

`python ConnectClusterModeDisabled.py`

Connecting to a cluster mode enabled cluster

Copy the following program and paste it into a file named `ConnectClusterModeEnabled.py`.

```python
from rediscluster import RedisCluster
import logging
logging.basicConfig(level=logging.INFO)
redis = RedisCluster(startup_nodes=[{'host': 'xxx.yyy.cluster.cfg.zzz1.cache.amazonaws.com','port': '6379'}],
                      decode_responses=True, skip_full_coverage_check=True)

if redis.ping():
    logging.info("Connected to Redis")
```

To run the program, enter the following command:
python ConnectClusterModeEnabled.py

Usage examples

The following examples use the boto3 SDK for ElastiCache to work with ElastiCache.

Topics

- **Set and Get strings**
- **Set and Get a hash with multiple items**
- **Publish (write) and subscribe (read) from a Pub/Sub channel**
- **Write and read from a stream**

Set and Get strings

Copy the following program and paste it into a file named *SetAndGetStrings.py*.

```python
import time
import logging
logging.basicConfig(level=logging.INFO,format='%(asctime)s: %(message)s')

keyName='mykey'
currTime=time.ctime(time.time())

# Set the key 'mykey' with the current date and time as value.
# The Key will expire and removed from cache in 60 seconds.
redis.set(keyName, currTime, ex=60)

# Sleep just for better illustration of TTL (expiration) value
time.sleep(5)

# Retrieve the key value and current TTL
keyValue=redis.get(keyName)
keyTTL=redis.ttl(keyName)

logging.info("Key {} was set at {} and has {} seconds until expired".format(keyName, keyValue, keyTTL))
```

To run the program, enter the following command:

python SetAndGetStrings.py
Set and Get a hash with multiple items

Copy the following program and paste it into a file named *SetAndGetHash.py*.

```python
import logging
import time

logging.basicConfig(level=logging.INFO, format='%(asctime)s: %(message)s')

keyName='mykey'
keyValues={'datetime': time.ctime(time.time()), 'epochtime': time.time()}

# Set the hash 'mykey' with the current date and time in human readable format
# (datetime field) and epoch number (epochtime field).
redis.hset(keyName, mapping=keyValues)

# Set the key to expire and removed from cache in 60 seconds.
redis.expire(keyName, 60)

# Sleep just for better illustration of TTL (expiration) value
time.sleep(5)

# Retrieves all the fields and current TTL
keyValues=redis.hgetall(keyName)
keyTTL=redis.ttl(keyName)

logging.info("Key {} was set at {} and has {} seconds until expired".format(keyName, keyValues, keyTTL))
```

To run the program, enter the following command:

`python SetAndGetHash.py`

Publish (write) and subscribe (read) from a Pub/Sub channel

Copy the following program and paste it into a file named *PubAndSub.py*.

```python
import logging
import time

def handlerFunction(message):
    """Prints message got from PubSub channel to the log output

    Return None"
```

To run the program, enter the following command:

`python PubAndSub.py`
```python
import logging
import time
import threading

logging.basicConfig(level=logging.INFO)

def writeMessage(streamName):
    '''Starts a loop writing the current time and thread name to 'streamName'
    
    :param streamName: name of the stream to write to
    :return:
    '''
    while True:
        redis.publish('mychannel', time.ctime(time.time()))
        time.sleep(1)
```

To run the program, enter the following command:

```bash
python PubAndSub.py
```

**Write and read from a stream**

Copy the following program and paste it into a file named `ReadWriteStream.py`.

```python
from redis import Redis
import redis.exceptions as exceptions
import logging
import time
import threading

logging.basicConfig(level=logging.INFO)

def writeMessage(streamName):
    '''Starts a loop writing the current time and thread name to 'streamName'
    
    :param streamName: name of the stream to write to
    :return:
    '''
    while True:
        redis.publish('mychannel', time.ctime(time.time()))
        time.sleep(1)
```

```python
import logging
import time
import threading

logging.basicConfig(level=logging.INFO)

def writeMessage(streamName):
    '''Starts a loop writing the current time and thread name to 'streamName'
    
    :param streamName: name of the stream to write to
    :return:
    '''
    while True:
        redis.publish('mychannel', time.ctime(time.time()))
        time.sleep(1)
```
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:param streamName: Stream (key) name to write messages.
"""
fieldsDict={'writerId':threading.currentThread().getName(),'myvalue':None}
while True:
fieldsDict['myvalue'] = time.ctime(time.time())
redis.xadd(streamName,fieldsDict)
time.sleep(1)
def readMessage(groupName=None,streamName=None):
"""Starts a loop reading from 'streamName'
Multiple threads will read from the same stream consumer group. Consumer group is
used to coordinate data distribution.
Once a thread acknowleges the message, it won't be provided again. If message
wasn't acknowledged, it can be served to another thread.
:param groupName: stream group were multiple threads will read.
:param streamName: Stream (key) name where messages will be read.
"""
readerID=threading.currentThread().getName()
while True:
try:
# Check if the stream has any message
if redis.xlen(streamName)>0:
# Check if if the messages are new (not acknowledged) or not (already
processed)
streamData=redis.xreadgroup(groupName,readerID,
{streamName:'>'},count=1)
if len(streamData) > 0:
msgId,message = streamData[0][1][0]
logging.info("{}: Got {} from ID
{}".format(readerID,message,msgId))
#Do some processing here. If the message has been processed
sucessfuly, acknowledge it and (optional) delete the message.
redis.xack(streamName,groupName,msgId)
logging.info("Stream message ID {} read and processed successfuly
by {}".format(msgId,readerID))
redis.xdel(streamName,msgId)
else:
pass
except:
raise
time.sleep(0.5)

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# Creates the stream 'mystream' and consumer group 'myworkergroup' where multiple threads will write/read.
try:
    redis.xgroup_create('mystream','myworkergroup',mkstream=True)
except exceptions.ResponseError as e:
    logging.info("Consumer group already exists. Will continue despite the error: {}".format(e))
except:
    raise

# Starts 5 writer threads.
for writer_no in range(5):
    writerThread = threading.Thread(target=writeMessage, name='writer-'+str(writer_no),
                                      args=('mystream',),daemon=True)
    writerThread.start()

# Starts 10 reader threads
for reader_no in range(10):
    readerThread = threading.Thread(target=readMessage, name='reader-'+str(reader_no),
                                      args=('myworkergroup','mystream',),daemon=True)
    readerThread.daemon = True
    readerThread.start()

# Keep the code running for 30 seconds
time.sleep(30)

To run the program, enter the following command:

python ReadWriteStream.py

Tutorial: Configuring a Lambda function to access Amazon ElastiCache in an Amazon VPC

In this tutorial you can learn how to create an ElastiCache serverless cache, create a Lambda function, then test the Lambda function, and optionally clean up after.

Topics

- **Step 1: Create a serverless cache**
- **Step 2: Create a Lambda function**
- **Step 3: Test the Lambda function**
Step 1: Create a serverless cache

To create a serverless cache, follow these steps.

Topics

- Step 1.1: Create a serverless cache
- Step 1.2: Copy serverless cache endpoint
- Step 1.3: Create IAM Role
- Step 1.4: Create a serverless cache

Step 1.1: Create a serverless cache

In this step, you create a serverless cache in the default Amazon VPC in the us-east-1 region in your account using the AWS Command Line Interface (CLI). For information on creating serverless cache using the ElastiCache console or API, see Step 1: Create a cache.

```bash
aws elasticache create-serverless-cache
   --serverless-cache-name cache-01
   --description "ElastiCache IAM auth application"
   --engine redis
```

Note that the value of the Status field is set to CREATING. It can take a minute for ElastiCache to finish creating your cache.

Step 1.2: Copy serverless cache endpoint

Verify that ElastiCache for Redis has finished creating the cache with the describe-serverless-caches command.

```bash
aws elasticache describe-serverless-caches
   --serverless-cache-name cache-01
```

Copy the Endpoint Address shown in the output. You'll need this address when you create the deployment package for your Lambda function.
Step 1.3: Create IAM Role

1. Create an IAM trust policy document, as shown below, for your role that allows your account to assume the new role. Save the policy to a file named trust-policy.json.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": { "AWS": "arn:aws:iam::123456789012:root" },
      "Action": "sts:AssumeRole"
    },
    {
      "Effect": "Allow",
      "Principal": {
        "Service": "lambda.amazonaws.com"
      },
      "Action": "sts:AssumeRole"
    }
  ]
}
```

2. Create an IAM policy document, as shown below. Save the policy to a file named policy.json.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": ["elasticache:Connect"]
    },
    {
      "Effect": "Allow",
                   "arn:aws:elasticache:us-east-1:123456789012:user:iam-user-01"
                ]
    }
  ]
}
```

3. Create an IAM role.

```
aws iam create-role
```
4. Create the IAM policy.

```bash
aws iam create-policy
  --policy-name "elasticache-allow-all"
  --policy-document file://policy.json
```

5. Attach the IAM policy to the role.

```bash
aws iam attach-role-policy
  --role-name "elasticache-iam-auth-app"
  --policy-arn "arn:aws:iam::123456789012:policy/elasticache-allow-all"
```

### Step 1.4: Create a serverless cache

1. Create a new default user.

```bash
aws elasticache create-user
  --user-name default
  --user-id default-user-disabled
  --engine redis
  --authentication-mode Type=no-password-required
  --access-string "off +get ~keys*"
```

2. Create a new IAM-enabled user.

```bash
aws elasticache create-user
  --user-name iam-user-01
  --user-id iam-user-01
  --authentication-mode Type=iam
  --engine redis
  --access-string "on ~* +@all"
```

3. Create a user group and attach the user.

```bash
aws elasticache create-user-group
  --user-group-id iam-user-group-01
  --engine redis
  --user-ids default-user-disabled iam-user-01
```
Step 2: Create a Lambda function

To create a Lambda function, take these steps.

Topics
- Step 2.1: Create a Lambda function
- Step 2.2: Create the IAM role (execution role)
- Step 2.3: Upload the deployment package (create the Lambda function)

Step 2.1: Create a Lambda function

In this tutorial, we provide example code in Python for your Lambda function.

Python

The following example Python code reads and writes an item to your ElastiCache cache. Copy the code and save it into a file named app.py. Be sure to replace the elasticache_endpoint value in the code with the endpoint address you copied in step 1.2.

```python
from typing import Tuple, Union
from urllib.parse import ParseResult, urlencode, urlunparse
import botocore.session
import redis
from botocore.model import ServiceId
from botocore.signers import RequestSigner
from cachetools import TTLCache, cached
import uuid

class ElastiCacheIAMProvider(redis.CredentialProvider):
    def __init__(self, user, cache_name, is_serverless=False, region="us-east-1"):  
        self.user = user
        self.cache_name = cache_name
        self.is_serverless = is_serverless
        self.region = region
```
session = botocore.session.get_session()
self.request_signer = RequestSigner(
    ServiceId("elasticache"),
    self.region,
    "elasticache",
    "v4",
    session.get_credentials(),
    session.get_component("event_emitter"),
)

# Generated IAM tokens are valid for 15 minutes
@cached(cache=TTLCache(maxsize=128, ttl=900))
def get_credentials(self) -> Union[Tuple[str], Tuple[str, str]]:
    query_params = {
        "Action": "connect",
        "User": self.user
    }
    if self.is_serverless:
        query_params["ResourceType"] = "ServerlessCache"
    url = urlunparse(
        ParseResult(
            scheme="https",
            netloc=self.cache_name,
            path="/",
            query=urlencode(query_params),
            params="",
            fragment="",
        )
    )
    signed_url = self.request_signer.generate_presigned_url(
        {"method": "GET", "url": url, "body": {}, "headers": {}, "context": {}},
        operation_name="connect",
        expires_in=900,
        region_name=self.region,
    )

    # RequestSigner only seems to work if the URL has a protocol, but
    # Elasticache only accepts the URL without a protocol
    # So strip it off the signed URL before returning
    return (self.user, signed_url.removeprefix("https://"))

def lambda_handler(event, context):
    username = "iam-user-01"  # replace with your user id
    cache_name = "cache-01"  # replace with your cache name
    elasticache_endpoint = "cache-01-xxxxx.serverless.use1.cache.amazonaws.com"  #
    replace with your cache endpoint
creds_provider = ElastiCacheIAMProvider(user=username, cache_name=cache_name, is_serverless=True)
redis_client = redis.Redis(host=elasticache_endpoint, port=6379, credential_provider=creds_provider, ssl=True, ssl_cert_reqs="none")

key='uuid'
# create a random UUID - this will be the sample element we add to the cache
uuid_in = uuid.uuid4().hex
redis_client.set(key, uuid_in)
result = redis_client.get(key)
decoded_result = result.decode("utf-8")
# check the retrieved item matches the item added to the cache and print
# the results
if decoded_result == uuid_in:
    print(f"Success: Inserted {uuid_in}. Fetched {decoded_result} from Redis.")
else:
    raise Exception(f"Bad value retrieved. Expected {uuid_in}, got {decoded_result}\")

return "Fetched value from Redis"

This code uses the Python redis-py library to put items into your cache and retrieve them. This code uses cachetools to cache generated IAM Auth tokens for 15 mins. To create a deployment package containing redis-py and cachetools, carry out the following steps.

In your project directory containing the app.py source code file, create a folder package to install the redis-py and cachetools libraries into.

mkdir package

Install redis-py, cachetools using pip.

```
pip install --target ./package redis
pip install --target ./package cachetools
```

Create a .zip file containing the redis-py and cachetools libraries. In Linux and macOS, run the following command. In Windows, use your preferred zip utility to create a .zip file with the redis-py and cachetools libraries at the root.

```
cd package
zip -r ./my_deployment_package.zip .
```
Add your function code to the .zip file. In Linux and macOS, run the following command. In Windows, use your preferred zip utility to add app.py to the root of your .zip file.

```
cd ..
zip my_deployment_package.zip app.py
```

**Step 2.2: Create the IAM role (execution role)**

Attach the AWS managed policy named `AWSLambdaVPCAccessExecutionRole` to the role.

```
aws iam attach-role-policy
   --role-name "elasticache-iam-auth-app"
   --policy-arn "arn:aws:iam::aws:policy/service-role/AWSLambdaVPCAccessExecutionRole"
```

**Step 2.3: Upload the deployment package (create the Lambda function)**

In this step, you create the Lambda function (AccessRedis) using the create-function AWS CLI command.

From the project directory that contains your deployment package .zip file, run the following Lambda CLI create-function command.

For the role option, use the ARN of the execution role you created in step 2.2. For the vpc-config enter comma separated lists of your default VPC's subnets and your default VPC's security group ID. You can find these values in the Amazon VPC console. To find your default VPC's subnets, choose **Your VPCs**, then choose your AWS account's default VPC. To find the security group for this VPC, go to **Security** and choose **Security groups**. Ensure that you have the us-east-1 region selected.

```
aws lambda create-function
   --function-name AccessRedis
   --region us-east-1
   --zip-file fileb://my_deployment_package.zip
   --role arn:aws:iam::123456789012:role/elasticache-iam-auth-app
   --handler app.lambda_handler
   --runtime python3.12
   --timeout 30
   --vpc-config SubnetIds=comma-separated-vpc-subnet-ids,SecurityGroupIds=default-security-group-id
```
Step 3: Test the Lambda function

In this step, you invoke the Lambda function manually using the invoke command. When the Lambda function executes, it generates a UUID and writes it to the ElastiCache cache that you specified in your Lambda code. The Lambda function then retrieves the item from the cache.

1. Invoke the Lambda function (AccessRedis) using the AWS Lambda invoke command.

   aws lambda invoke \
   --function-name AccessRedis \
   --region us-east-1 \
   output.txt

2. Verify that the Lambda function executed successfully as follows:
   
   • Review the output.txt file.
   
   • Verify the results in CloudWatch Logs by opening the CloudWatch console and choosing the log group for your function (/aws/lambda/AccessRedis). The log stream should contain output similar to the following:

     Success: Inserted 826e70c5f4d2478c8c18027125a3e01e. Fetched 826e70c5f4d2478c8c18027125a3e01e from Redis.

   • Review the results in the AWS Lambda console.

Step 4: Clean up (Optional)

To clean up, take these steps.

Topics

• Step 4.1: Delete Lambda function
• Step 4.2: Delete Serverless cache
• Step 4.3: Remove IAM Role and policies

Step 4.1: Delete Lambda function

aws lambda delete-function \
--function-name AccessRedis
Step 4.2: Delete Serverless cache

Delete the cache.

```
aws elasticache delete-serverless-cache \
   --serverless-cache-name cache-01
```

Remove users and user group.

```
aws elasticache delete-user \
   --user-id default-user-disabled

aws elasticache delete-user \
   --user-id iam-user-01

aws elasticache delete-user-group \
   --user-group-id iam-user-group-01
```

Step 4.3: Remove IAM Role and policies

```
aws iam detach-role-policy \
   --role-name "elasticache-iam-auth-app" \
   --policy-arn "arn:aws:iam::123456789012:policy/elasticache-allow-all"

aws iam detach-role-policy \
   --role-name "elasticache-iam-auth-app" \
   --policy-arn "arn:aws:iam::aws:policy/service-role/AWSLambdaVPCAccessExecutionRole"

aws iam delete-role \
   --role-name "elasticache-iam-auth-app"

aws iam delete-policy \
   --policy-arn "arn:aws:iam::123456789012:policy/elasticache-allow-all"
```
Designing and managing your own ElastiCache cluster

If you need fine-grained control over your ElastiCache cluster, you can choose to design your own cluster. ElastiCache enables you to operate a node-based cluster by choosing the node-type, number of nodes, and node placement across AWS Availability Zones for your cluster. Since ElastiCache is a fully-managed service, it automatically manages hardware provisioning, monitoring, node replacements, and software patching for your cluster.

For information on setting up see Setting up. For details on managing, updating or deleting nodes or clusters, see Managing nodes. For an overview of the major components of an Amazon ElastiCache deployment when you design your own ElastiCache cluster, see these key concepts.

Topics

- ElastiCache for Redis components and features
- ElastiCache for Redis terminology
- Designing your own cluster
- Managing nodes
- Managing clusters
- Comparing Memcached and Redis self-designed caches
- Online migration to ElastiCache
- Choosing regions and availability zones

ElastiCache for Redis components and features

Following, you can find an overview of the major components of an Amazon ElastiCache deployment.

Topics

- ElastiCache nodes
- ElastiCache for Redis shards
- ElastiCache for Redis clusters
- ElastiCache for Redis replication
- AWS Regions and availability zones
ElastiCache nodes

A node is the smallest building block of an ElastiCache deployment. A node can exist in isolation from or in some relationship to other nodes.

A node is a fixed-size chunk of secure, network-attached RAM. Each node runs an instance of the engine and version that was chosen when you created your cluster. If necessary, you can scale the nodes in a cluster up or down to a different instance type. For more information, see Scaling ElastiCache for Redis.

Every node within a cluster is the same instance type and runs the same cache engine. Each cache node has its own Domain Name Service (DNS) name and port. Multiple types of cache nodes are supported, each with varying amounts of associated memory. For a list of supported node instance types, see Supported node types.

You can purchase nodes on a pay-as-you-go basis, where you only pay for your use of a node. Or you can purchase reserved nodes at a much-reduced hourly rate. If your usage rate is high, purchasing reserved nodes can save you money. Suppose that your cluster is almost always in use, and you occasionally add nodes to handle use spikes. In this case, you can purchase a number of reserved nodes to run most of the time. You can then purchase pay-as-you-go nodes for the times you occasionally need to add nodes. For more information on reserved nodes, see ElastiCache reserved nodes.

For more information on nodes, see Managing nodes.

ElastiCache for Redis shards

A Redis shard (called a node group in the API and CLI) is a grouping of one to six related nodes. A Redis (cluster mode disabled) cluster always has at least one shard.
Sharding is a method of database partitioning that separates large databases into smaller, faster, and more easily managed parts called data shards. This can increase database efficiency by distributing operations across multiple separate sections. Using shards can offer many benefits including improved performance, scalability, and cost efficiency.

Redis (cluster mode enabled) clusters can have up to 500 shards, with your data partitioned across the shards. The node or shard limit can be increased to a maximum of 500 per cluster if the Redis 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 AWS Service Limits and choose the limit type Nodes per cluster per instance type.

A multiple node shard implements replication by having one read/write primary node and 1–5 replica nodes. For more information, see High availability using replication groups.

For more information on shards, see Working with shards.

**ElastiCache for Redis clusters**

A Redis cluster is a logical grouping of one or more ElastiCache for Redis shards. Data is partitioned across the shards in a Redis (cluster mode enabled) cluster.

Many ElastiCache operations are targeted at clusters:

- Creating a cluster
- Modifying a cluster
- Taking snapshots of a cluster (all versions of Redis)
- Deleting a cluster
- Viewing the elements in a cluster
- Adding or removing cost allocation tags to and from a cluster

For more detailed information, see the following related topics:
• **Managing clusters** and **Managing nodes**

  Information about clusters, nodes, and related operations.

• **AWS service limits: Amazon ElastiCache**

  Information about ElastiCache limits, such as the maximum number of nodes or clusters. To exceed certain of these limits, you can make a request using the Amazon ElastiCache cache node request form.

• **Mitigating Failures**

  Information about improving the fault tolerance of your clusters and replication groups.

**Typical cluster configurations**

Following are typical cluster configurations.

**Redis clusters**

Redis (cluster mode disabled) clusters always contain just one shard (in the API and CLI, one node group). A Redis shard contains one to six nodes. If there is more than one node in a shard, the shard supports replication. In this case, one node is the read/write primary node and the others are read-only replica nodes.

For improved fault tolerance, we recommend having at least two nodes in a Redis cluster and enabling Multi-AZ. For more information, see **Mitigating Failures**.

As demand upon your Redis (cluster mode disabled) cluster changes, you can scale up or down. To do this, you move your cluster to a different node instance type. If your application is read intensive, we recommend adding read-only replicas Redis (cluster mode disabled) cluster. By doing this, you can spread the reads across a more appropriate number of nodes.

You can also use data-tiering. More frequently accessed data is stored in memory and less frequently accessed data is stored on disk. The advantage of using data tiering is that it decreases memory needs. For more information, see **Data tiering**.

ElastiCache supports changing a Redis (cluster mode disabled) cluster’s node type to a larger node type dynamically. For information on scaling up or down, see **Scaling single-node clusters for Redis (Cluster Mode Disabled)** or **Scaling Redis (Cluster Mode Disabled) clusters with replica nodes**.
ElastiCache for Redis replication

Replication is implemented by grouping from two to six nodes in a shard (in the API and CLI, called a node group). One of these nodes is the read/write primary node. All the other nodes are read-only replica nodes.

Each replica node maintains a copy of the data from the primary node. Replica nodes use asynchronous replication mechanisms to keep synchronized with the primary node. Applications can read from any node in the cluster but can write only to primary nodes. Read replicas enhance scalability by spreading reads across multiple endpoints. Read replicas also improve fault tolerance by maintaining multiple copies of the data. Locating read replicas in multiple Availability Zones further improves fault tolerance. For more information on fault tolerance, see Mitigating Failures.

Redis (cluster mode disabled) clusters support one shard (in the API and CLI, called a node group).

Replication from the API and CLI perspective uses different terminology to maintain compatibility with previous versions, but the results are the same. The following table shows the API and CLI terms for implementing replication.

Comparing Replication: Redis (cluster mode disabled) and Redis (cluster mode enabled)

In the following table, you can find a comparison of the features of Redis (cluster mode disabled) and Redis (cluster mode enabled) replication groups.

<table>
<thead>
<tr>
<th></th>
<th>Redis (cluster mode disabled)</th>
<th>Redis (cluster mode enabled)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shards (node groups)</td>
<td>1</td>
<td>1–500</td>
</tr>
<tr>
<td>Replicas for each shard (node group)</td>
<td>0–5</td>
<td>0–5</td>
</tr>
<tr>
<td>Data partitioning</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Add/Delete replicas</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Add/Delete node groups</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Supports scale up</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Redis (cluster mode disabled)</td>
<td>Redis (cluster mode enabled)</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>------------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>Supports engine upgrades</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Promote replica to primary</td>
<td>Yes</td>
<td>Automatic</td>
</tr>
<tr>
<td>Multi-AZ</td>
<td>Optional</td>
<td>Required</td>
</tr>
<tr>
<td>Backup/Restore</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Notes:**

- If any primary has no replicas and the primary fails, you lose all that primary's data.
- You can use backup and restore to migrate to Redis (cluster mode enabled).
- You can use backup and restore to resize your Redis (cluster mode enabled) cluster.

All of the shards (in the API and CLI, node groups) and nodes must reside in the same AWS Region. However, you can provision the individual nodes in multiple Availability Zones within that AWS Region.

Read replicas guard against potential data loss because your data is replicated over two or more nodes—the primary and one or more read replicas. For greater reliability and faster recovery, we recommend that you create one or more read replicas in different Availability Zones.

You can also leverage Global datastores. By using the Global Datastore for Redis feature, you can work with fully managed, fast, reliable, and secure replication across AWS Regions. Using this feature, you can create cross-Region read replica clusters for ElastiCache for Redis to enable low-latency reads and disaster recovery across AWS Regions. For more information, see [Replication across AWS Regions using global datastores](#).

**Replication: Limits and exclusions**

- Multi-AZ is not supported on node types T1.
**AWS Regions and availability zones**

Amazon ElastiCache is available in multiple AWS Regions around the world. Thus, you can launch ElastiCache clusters in the locations that meet your business requirements. For example, you can launch in the AWS Region closest to your customers or to meet certain legal requirements.

By default, the AWS SDKs, AWS CLI, ElastiCache API, and ElastiCache console reference the US West (Oregon) Region. As ElastiCache expands availability to new AWS Regions, new endpoints for these AWS Regions are also available. You can use these in your HTTP requests, the AWS SDKs, AWS CLI, and ElastiCache console.

Each AWS Region is designed to be completely isolated from the other AWS Regions. Within each are multiple Availability Zones. By launching your nodes in different Availability Zones, you can achieve the greatest possible fault tolerance. For more information about AWS Regions and Availability Zones, see [Choosing regions and availability zones](#). In the following diagram, you can see a high-level view of how AWS Regions and Availability Zones work.

![Diagram of AWS Regions and Availability Zones](image)

For information on AWS Regions supported by ElastiCache and their endpoints, see [Supported regions & endpoints](#).

**ElastiCache for Redis endpoints**

An *endpoint* is the unique address your application uses to connect to an ElastiCache node or cluster.

**Single node endpoints for Redis (Cluster Mode Disabled)**

The endpoint for a single node Redis cluster is used to connect to the cluster for both reads and writes.
Multi-node endpoints for Redis (Cluster Mode Disabled)

A multiple node Redis (cluster mode disabled) cluster has two types of endpoints. The primary endpoint always connects to the primary node in the cluster, even if the specific node in the primary role changes. Use the primary endpoint for all writes to the cluster.

Use the Reader Endpoint to evenly split incoming connections to the endpoint between all read replicas. Use the individual Node Endpoints for read operations (In the API/CLI these are referred to as Read Endpoints).

Redis (Cluster Mode Enabled) endpoints

A Redis (cluster mode enabled) cluster has a single configuration endpoint. By connecting to the configuration endpoint, your application is able to discover the primary and read endpoints for each shard in the cluster.

For more information, see Finding connection endpoints.

ElastiCache parameter groups

Cache parameter groups are an easy way to manage runtime settings for supported engine software. Parameters are used to control memory usage, eviction policies, item sizes, and more. An ElastiCache parameter group is a named collection of engine-specific parameters that you can apply to a cluster. By doing this, you make sure that all of the nodes in that cluster are configured in exactly the same way.

For a list of supported parameters, their default values, and which ones can be modified, see DescribeEngineDefaultParameters (CLI: describe-engine-default-parameters).

For more detailed information on ElastiCache parameter groups, see Configuring engine parameters using parameter groups.

ElastiCache for Redis security

For enhanced security, ElastiCache for Redis node access is restricted to applications running on the Amazon EC2 instances that you allow. You can control the Amazon EC2 instances that can access your cluster using security groups.

By default, all new ElastiCache for Redis clusters are launched in an Amazon Virtual Private Cloud (Amazon VPC) environment. You can use subnet groups to grant cluster access from Amazon EC2 instances running on specific subnets.
In addition to restricting node access, ElastiCache for Redis supports TLS and in-place encryption for nodes running specified versions of ElastiCache for Redis. For more information, see the following:

- Data security in Amazon ElastiCache
- Authenticating with the Redis AUTH command

**ElastiCache subnet groups**

A *subnet group* is a collection of subnets (typically private) that you can designate for your clusters running in an Amazon VPC environment.

If you create a cluster in an Amazon VPC, then you must specify a cache subnet group. ElastiCache uses that cache subnet group to choose a subnet and IP addresses within that subnet to associate with your cache nodes.

For more information about cache subnet group usage in an Amazon VPC environment, see the following:

- Amazon VPCs and ElastiCache security
- Step 3: Authorize access to the cluster
- Subnets and subnet groups

**ElastiCache for Redis backups**

A *backup* is a point-in-time copy of a Redis cluster. Backups can be used to restore an existing cluster or to seed a new cluster. Backups consist of all the data in a cluster plus some metadata.

Depending upon the version of Redis running on your cluster, the backup process requires differing amounts of reserved memory to succeed. For more information, see the following:

- Snapshot and restore
- How synchronization and backup are implemented
- Performance impact of backups of self-designed clusters
- Ensuring that you have enough memory to create a Redis snapshot
ElastiCache events

When important events happen on a cache cluster, ElastiCache sends notification to a specific Amazon SNS topic. These events can include such things as failure or success in adding a node, a security group modification, and others. By monitoring for key events, you can know the current state of your clusters and in many cases take corrective action.

For more information on ElastiCache events, see Amazon SNS monitoring of ElastiCache events.
ElastiCache for Redis terminology

In October 2016, Amazon ElastiCache launched support for Redis 3.2. At that point, we added support for partitioning your data across up to 500 shards (called node groups in the ElastiCache API and AWS CLI). To preserve compatibility with previous versions, we extended API version 2015-02-02 operations to include the new Redis functionality.

At the same time, we began using terminology in the ElastiCache console that is used in this new functionality and common across the industry. These changes mean that at some points, the terminology used in the API and CLI might be different from the terminology used in the console. The following list identifies terms that might differ between the API and CLI and the console.

Cache cluster or node vs. node

There is a one-to-one relationship between a node and a cache cluster when there are no replica nodes. Thus, the ElastiCache console often used the terms interchangeably. The console now uses the term node throughout. The one exception is the Create Cluster button, which launches the process to create a cluster with or without replica nodes.

The ElastiCache API and AWS CLI continue to use the terms as they have in the past.

Cluster vs. replication group

The console now uses the term cluster for all ElastiCache for Redis clusters. The console uses the term cluster in all these circumstances:

- When the cluster is a single node Redis cluster.
- When the cluster is a Redis (cluster mode disabled) cluster that supports replication within a single shard (in the API and CLI, called a node group).
- When the cluster is a Redis (cluster mode enabled) cluster that supports replication within 1-90 shards or up to 500 with a limit increase request. To request a limit increase, see AWS service limits and choose the limit type Nodes per cluster per instance type.

For more information on replication groups, see High availability using replication groups.

The following diagram illustrates the various topologies of ElastiCache for Redis clusters from the console’s perspective.
The ElastiCache API and AWS CLI operations still distinguish single node ElastiCache for Redis clusters from multi-node replication groups. The following diagram illustrates the various ElastiCache for Redis topologies from the ElastiCache API and AWS CLI perspective.

**Replication group vs. global datastore**

A global datastore is a collection of one or more clusters that replicate to one another across Regions, whereas a replication group replicates data across a cluster mode enabled cluster with multiple shards. A global datastore consists of the following:

- **Primary (active) cluster** – A primary cluster accepts writes that are replicated to all clusters within the global datastore. A primary cluster also accepts read requests.

- **Secondary (passive) cluster** – A secondary cluster only accepts read requests and replicates data updates from a primary cluster. A secondary cluster needs to be in a different AWS Region than the primary cluster.
For information on global datastores, see Replication across AWS Regions using global datastores.
Designing your own cluster

Following are the one-time actions you must take to start designing your ElastiCache cluster.

Topics

- **Setting up**
- **Step 1: Create a subnet group**
- **Step 2: Create a cluster**
- **Step 3: Authorize access to the cluster**
- **Step 4: Connect to the cluster's node**
- **Step 5: Deleting a cluster**
- **ElastiCache tutorials and videos**
- **Where do I go from here?**

### Setting up

Before you create a cluster, you first create a subnet group. A *cache subnet group* is a collection of subnets that you may want to designate for your cache clusters in a VPC. When launching a cache cluster in a VPC, you need to select a cache subnet group. Then ElastiCache uses that cache subnet group to assign IP addresses within that subnet to each cache node in the cluster.

When you create a new subnet group, note the number of available IP addresses. If the subnet has very few free IP addresses, you might be constrained as to how many more nodes you can add to the cluster. To resolve this issue, you can assign one or more subnets to a subnet group so that you have a sufficient number of IP addresses in your cluster's Availability Zone. After that, you can add more nodes to your cluster.

For further information on setting up ElastiCache see [Setting up](#).

### Step 1: Create a subnet group

The following procedures show you how to create a subnet group called `mysubnetgroup (console)` and the AWS CLI.

**Creating a subnet group (Console)**

The following procedure shows how to create a subnet group (console).
To create a subnet group (Console)


2. In the navigation list, choose **Subnet Groups**.

3. Choose **Create Subnet Group**.

4. In the **Create Subnet Group** wizard, do the following. When all the settings are as you want them, choose **Yes, Create**.

   a. In the **Name** box, type a name for your subnet group.

   b. In the **Description** box, type a description for your subnet group.

   c. In the **VPC ID** box, choose the Amazon VPC that you created.

   d. In the **Availability Zone** and **Subnet ID** lists, choose the Availability Zone or **Local Zone** and ID of your private subnet, and then choose **Add**.
5. In the confirmation message that appears, choose Close.

Your new subnet group appears in the Subnet Groups list of the ElastiCache console. At the bottom of the window you can choose the subnet group to see details, such as all of the subnets associated with this group.

Create a subnet group (AWS CLI)

At a command prompt, use the command create-cache-subnet-group to create a subnet group.

For Linux, macOS, or Unix:

```bash
aws elasticache create-cache-subnet-group \
   --cache-subnet-group-name mysubnetgroup \
   --cache-subnet-group-description "Testing" \
   --subnet-ids subnet-53df9c3a
```

For Windows:

```bash
aws elasticache create-cache-subnet-group ^
   --cache-subnet-group-name mysubnetgroup ^
   --cache-subnet-group-description "Testing" ^
   --subnet-ids subnet-53df9c3a
```

This command should produce output similar to the following:

```json
{
   "CacheSubnetGroup": {
      "VpcId": "vpc-37c3cd17",
      "CacheSubnetGroupDescription": "Testing",
      "Subnets": [
         {
            "SubnetIdentifier": "subnet-53df9c3a",
            "SubnetAvailabilityZone": {
               "Name": "us-west-2a"
            }
         }
      ],
      "CacheSubnetGroupName": "mysubnetgroup"
   }
}
```
Step 2: Create a cluster

Before creating a cluster for production use, you obviously need to consider how you will configure the cluster to meet your business needs. Those issues are addressed in the Preparing a cluster section. For the purposes of this Getting Started exercise, you will create a cluster with cluster mode disabled and you can accept the default configuration values where they apply.

The cluster you create will be live, and not running in a sandbox. You will incur the standard ElastiCache usage fees for the instance until you delete it. The total charges will be minimal (typically less than a dollar) if you complete the exercise described here in one sitting and delete your cluster when you are finished. For more information about ElastiCache usage rates, see Amazon ElastiCache.

Your cluster is launched in a virtual private cloud (VPC) based on the Amazon VPC service.

Creating a Redis (cluster mode disabled) cluster (Console)

To create a Redis (cluster mode disabled) cluster using the ElastiCache console

1. Sign in to the AWS Management Console and open the Amazon ElastiCache console at https://console.aws.amazon.com/elasticache/.
2. From the list in the upper-right corner, choose the AWS Region that you want to launch this cluster in.
3. Choose Get started from the navigation pane.
4. Choose Create VPC and follow the steps outlined at Creating a Virtual Private Cloud (VPC).
5. On the ElastiCache dashboard page, choose Redis cache and then choose Create Redis cache.
6. Under Cluster settings, do the following:
   a. Choose Configure and create a new cluster.
   b. For Cluster mode, choose Disabled.
   c. For Cluster info enter a value for Name.
   d. (Optional) Enter a value for Description.
7. Under Location:
AWS Cloud

1. For **AWS Cloud**, we recommend you accept the default settings for **Multi-AZ** and **Auto-failover**. For more information, see [Minimizing downtime in ElastiCache for Redis with Multi-AZ](#).

2. Under **Cluster settings**
   
   a. For **Engine version**, choose an available version.
   
   b. For **Port**, use the default port, 6379. If you have a reason to use a different port, enter the port number.
   
   c. For **Parameter group**, choose a parameter group or create a new one. Parameter groups control the runtime parameters of your cluster. For more information on parameter groups, see [Redis-specific parameters](#) and [Creating a parameter group](#).

   ![Note]
   
   **Note**
   
   When you select a parameter group to set the engine configuration values, that parameter group is applied to all clusters in the global datastore. On the **Parameter Groups** page, the yes/no **Global** attribute indicates whether a parameter group is part of a global datastore.

   d. For **Node type**, choose the down arrow (▼).
   
   In the **Change node type** dialog box, choose a value for **Instance family** for the node type that you want. Then choose the node type that you want to use for this cluster, and then choose **Save**.

   For more information, see [Choosing your node size](#).

   If you choose an r6gd node type, data-tiering is automatically enabled. For more information, see [Data tiering](#).

   e. For **Number of replicas**, choose the number of read replicas you want. If you enabled Multi-AZ, the number must be between 1-5.

3. Under **Connectivity**
   
   a. For **Network type**, choose the IP version(s) this cluster will support.
b. For **Subnet groups**, choose the subnet that you want to apply to this cluster. ElastiCache uses that subnet group to choose a subnet and IP addresses within that subnet to associate with your nodes. ElastiCache clusters require a dual-stack subnet with both IPv4 and IPv6 addresses assigned to them to operate in dual-stack mode and an IPv6-only subnet to operate as IPv6-only.

When creating a new subnet group, enter the **VPC ID** to which it belongs.

For more information, see:

- [Choosing a network type](#).
- [Create a subnet in your VPC](#).

If you are **Using local zones with ElastiCache**, you must create or choose a subnet that is in the local zone.

For more information, see [Subnets and subnet groups](#).

4. For **Availability zone placements**, you have two options:

   a. **No preference** – ElastiCache chooses the Availability Zone.
   b. **Specify availability zones** – You specify the Availability Zone for each cluster.

   If you chose to specify the Availability Zones, for each cluster in each shard, choose the Availability Zone from the list.

   For more information, see [Choosing regions and availability zones](#).

5. Choose **Next**

6. Under **Advanced Redis settings**

   a. For **Security**:

      i. To encrypt your data, you have the following options:

         a. **Encryption at rest** – Enables encryption of data stored on disk. For more information, see [Encryption at Rest](#).
Note
You have the option to supply a different encryption key by choosing **Customer Managed AWS KMS key** and choosing the key. For more information, see [Using customer managed keys from AWS KMS](#).

- **Encryption in-transit** – Enables encryption of data on the wire. For more information, see [encryption in transit](#). For Redis engine version 6.0 and above, if you enable Encryption in-transit you will be prompted to specify one of the following **Access Control** options:
  - **No Access Control** – This is the default setting. This indicates no restrictions on user access to the cluster.
  - **User Group Access Control List** – Select a user group with a defined set of users that can access the cluster. For more information, see [Managing User Groups with the Console and CLI](#).
  - **Redis AUTH Default User** – An authentication mechanism for Redis server. For more information, see [Redis AUTH](#).
  - **Redis AUTH** – An authentication mechanism for Redis server. For more information, see [Redis AUTH](#).

Note
For Redis versions between 3.2.6 onward, excluding version 3.2.10, Redis AUTH is the sole option.

For **Security groups**, choose the security groups that you want for this cluster. A **security group** acts as a firewall to control network access to your cluster. You can use the default security group for your VPC or create a new one.

For more information on security groups, see [Security groups for your VPC](#) in the **Amazon VPC User Guide**.

7. For regularly scheduled automatic backups, select **Enable automatic backups** and then enter the number of days that you want each automatic backup retained before it is automatically deleted. If you don't want regularly scheduled automatic backups, clear
the **Enable automatic backups** check box. In either case, you always have the option to create manual backups.

For more information on Redis backup and restore, see [Snapshot and restore](#).

8. (Optional) Specify a maintenance window. The *maintenance window* is the time, generally an hour in length, each week when ElastiCache schedules system maintenance for your cluster. You can allow ElastiCache to choose the day and time for your maintenance window (*No preference*), or you can choose the day, time, and duration yourself (*Specify maintenance window*). If you choose *Specify maintenance window* from the lists, choose the *Start day, Start time, and Duration* (in hours) for your maintenance window. All times are UCT times.

For more information, see [Managing maintenance](#).

9. (Optional) For **Logs**:
   - Under **Log format**, choose either **Text** or **JSON**.
   - Under **Destination Type**, choose either **CloudWatch Logs** or **Kinesis Firehose**.
   - Under **Log destination**, choose either **Create new** and enter either your CloudWatch Logs log group name or your Firehose stream name, or choose **Select existing** and then choose either your CloudWatch Logs log group name or your Firehose stream name,

10. For **Tags**, to help you manage your clusters and other ElastiCache resources, you can assign your own metadata to each resource in the form of tags. For more information, see [Tagging your ElastiCache resources](#).

11. Choose **Next**.

12. Review all your entries and choices, then make any needed corrections. When you're ready, choose **Create**.

**On premises**

1. For **On premises**, we recommend you leave **Auto-failover** enabled. For more information, see [Minimizing downtime in ElastiCache for Redis with Multi-AZ](#).

2. To finish creating the cluster, follow the steps at [Using Outposts](#).
As soon as your cluster's status is available, you can grant Amazon EC2 access to it, connect to it, and begin using it. For more information, see Step 3: Authorize access to the cluster and Step 4: Connect to the cluster's node.

Important
Once your cluster is available, you're billed for each hour or partial hour that the cluster is active, even if you're not actively using it. To stop incurring charges for this cluster, you must delete it. See Deleting a cluster.

Creating a Redis (cluster mode disabled) cluster (AWS CLI)

Example

The following CLI code creates a Redis (cluster mode disabled) cache cluster with no replicas.

For Linux, macOS, or Unix:

```bash
aws elasticache create-cache-cluster \
  --cache-cluster-id my-cluster \
  --cache-node-type cache.r4.large \
  --engine redis \
  --num-cache-nodes 1 \
  --snapshot-arns arn:aws:s3:::my_bucket/snapshot.rdb
```

For Windows:

```bash
aws elasticache create-cache-cluster ^
  --cache-cluster-id my-cluster ^
  --cache-node-type cache.r4.large ^
  --engine redis ^
  --num-cache-nodes 1 ^
  --snapshot-arns arn:aws:s3:::my_bucket/snapshot.rdb
```

To work with cluster mode enabled, see the following topics:

- To use the console, see Creating a Redis (cluster mode enabled) cluster (Console).
- To use the AWS CLI, see Creating a Redis (cluster mode enabled) cluster (AWS CLI).
Step 3: Authorize access to the cluster

This section assumes that you are familiar with launching and connecting to Amazon EC2 instances. For more information, see the Amazon EC2 Getting Started Guide.

All ElastiCache clusters are designed to be accessed from an Amazon EC2 instance. The most common scenario is to access an ElastiCache cluster from an Amazon EC2 instance in the same Amazon Virtual Private Cloud (Amazon VPC), which will be the case for this exercise.

By default, network access to your cluster is limited to the account that was used to create it. Before you can connect to a cluster from an EC2 instance, you must authorize the EC2 instance to access the cluster. The steps required depend upon whether you launched your cluster into EC2-VPC or EC2-Classic.

The most common use case is when an application deployed on an EC2 instance needs to connect to a cluster in the same VPC. The simplest way to manage access between EC2 instances and clusters in the same VPC is to do the following:

1. Create a VPC security group for your cluster. This security group can be used to restrict access to the cluster instances. For example, you can create a custom rule for this security group that allows TCP access using the port you assigned to the cluster when you created it and an IP address you will use to access the cluster.

   The default port for Redis clusters and replication groups is 6379.

   **Important**
   Amazon ElastiCache security groups are only applicable to clusters that are not running in an Amazon Virtual Private Cloud environment (VPC). If you are running in an Amazon Virtual Private Cloud, Security Groups is not available in the console navigation pane.

   If you are running your ElastiCache nodes in an Amazon VPC, you control access to your clusters with Amazon VPC security groups, which are different from ElastiCache security groups. For more information about using ElastiCache in an Amazon VPC, see Amazon VPCs and ElastiCache security

2. Create a VPC security group for your EC2 instances (web and application servers). This security group can, if needed, allow access to the EC2 instance from the Internet via the VPC's routing
table. For example, you can set rules on this security group to allow TCP access to the EC2 instance over port 22.

3. Create custom rules in the security group for your Cluster that allow connections from the security group you created for your EC2 instances. This would allow any member of the security group to access the clusters.

**Note**

If you are planning to use Local Zones, ensure that you have enabled them. When you create a subnet group in that local zone, your VPC is extended to that Local Zone and your VPC will treat the subnet as any subnet in any other Availability Zone. All relevant gateways and route tables will be automatically adjusted.

To create a rule in a VPC security group that allows connections from another security group

1. Sign in to the AWS Management Console and open the Amazon VPC console at https://console.aws.amazon.com/vpc.
2. In the navigation pane, choose **Security Groups**.
3. Select or create a security group that you will use for your Cluster instances. Under **Inbound Rules**, select **Edit Inbound Rules** and then select **Add Rule**. This security group will allow access to members of another security group.
4. From **Type** choose **Custom TCP Rule**.
   a. For **Port Range**, specify the port you used when you created your cluster. The default port for Redis clusters and replication groups is 6379.
   b. In the **Source** box, start typing the ID of the security group. From the list select the security group you will use for your Amazon EC2 instances.
5. Choose **Save** when you finish.
Once you have enabled access, you are now ready to connect to the node, as discussed in the next section.

For information on accessing your ElastiCache cluster from a different Amazon VPC, a different AWS Region, or even your corporate network, see the following:

- [Access Patterns for Accessing an ElastiCache Cache in an Amazon VPC](#)
- [Accessing ElastiCache resources from outside AWS](#)
Step 4: Connect to the cluster's node

Before you continue, complete Step 3: Authorize access to the cluster.

This section assumes that you've created an Amazon EC2 instance and can connect to it. For instructions on how to do this, see the Amazon EC2 Getting Started Guide.

An Amazon EC2 instance can connect to a cluster node only if you have authorized it to do so.

Find your node endpoints

When your cluster is in the available state and you've authorized access to it, you can log in to an Amazon EC2 instance and connect to the cluster. To do so, you must first determine the endpoint.

Finding a Redis (Cluster Mode Disabled) Cluster's Endpoints (Console)

If a Redis (cluster mode disabled) cluster has only one node, the node's endpoint is used for both reads and writes. If the cluster has multiple nodes, there are three types of endpoints; the primary endpoint, the reader endpoint and the node endpoints.

The primary endpoint is a DNS name that always resolves to the primary node in the cluster. The primary endpoint is immune to changes to your cluster, such as promoting a read replica to the primary role. For write activity, we recommend that your applications connect to the primary endpoint.

A reader endpoint will evenly split incoming connections to the endpoint between all read replicas in a ElastiCache for Redis cluster. Additional factors such as when the application creates the connections or how the application (re)-uses the connections will determine the traffic distribution. Reader endpoints keep up with cluster changes in real-time as replicas are added or removed. You can place your ElastiCache for Redis cluster's multiple read replicas in different AWS Availability Zones (AZ) to ensure high availability of reader endpoints.

Note

A reader endpoint is not a load balancer. It is a DNS record that will resolve to an IP address of one of the replica nodes in a round robin fashion.

For read activity, applications can also connect to any node in the cluster. Unlike the primary endpoint, node endpoints resolve to specific endpoints. If you make a change in your cluster, such as adding or deleting a replica, you must update the node endpoints in your application.
To find a Redis (cluster mode disabled) cluster's endpoints

2. From the navigation pane, choose Redis caches.

   The clusters screen will appear with a list that will include any existing Redis serverless caches, Redis (cluster mode disabled) and Redis (cluster mode enabled) clusters. Choose the cluster you created in the Creating a Redis (cluster mode disabled) cluster (Console) section.
3. To find the cluster's Primary and/or Reader endpoints, choose the cluster's name (not the radio button).

Primary and Reader endpoints for a Redis (cluster mode disabled) cluster

If there is only one node in the cluster, there is no primary endpoint and you can continue at the next step.

4. If the Redis (cluster mode disabled) cluster has replica nodes, you can find the cluster's replica node endpoints by choosing the cluster's name and then choosing the Nodes tab.

   The nodes screen appears with each node in the cluster, primary and replicas, listed with its endpoint.
### Node endpoints for a Redis (cluster mode disabled) cluster

5. To copy an endpoint to your clipboard:

   a. One endpoint at a time, find the endpoint you want to copy.
   b. Choose the copy icon directly in front of the endpoint.

   The endpoint is now copied to your clipboard. For information on using the endpoint to connect to a node, see [Connecting to nodes](#).

A Redis (cluster mode disabled) primary endpoint looks something like the following. There is a difference depending upon whether or not In-Transit encryption is enabled.

#### In-transit encryption not enabled

```plaintext
clusterName.xxxxxx.nodeId.regionAndAz.cache.amazonaws.com:port
```

`redis-01.7abc2d.0001.usw2.cache.amazonaws.com:6379`

#### In-transit encryption enabled

```plaintext
master.clusterName.xxxxxx.regionAndAz.cache.amazonaws.com:port
```

`master.ncit.ameaqx.use1.cache.amazonaws.com:6379`

To further explore how to find your endpoints, see the relevant topics for the engine and cluster type you're running.

- [Finding connection endpoints](#)
- **Finding Endpoints for a Redis (Cluster Mode Enabled) Cluster (Console)**—You need the cluster's Configuration endpoint.
- [Finding Endpoints (AWS CLI)](#)  
- [Finding Endpoints (ElastiCache API)](#)

#### Connect to a Redis cluster or replication group (Linux)

Now that you have the endpoint you need, you can log in to an EC2 instance and connect to the cluster or replication group. In the following example, you use the `redis-cli` utility to connect
to a cluster. The latest version of redis-cli also supports SSL/TLS for connecting encryption/authentication enabled clusters.

The following example uses Amazon EC2 instances running Amazon Linux and Amazon Linux 2. For details on installing and compiling redis-cli with other Linux distributions, see the documentation for your specific operating system.

**Note**

This process covers testing a connection using redis-cli utility for unplanned use only. For a list of supported Redis clients, see the Redis documentation. For examples of using the AWS SDKs with ElastiCache, see Getting Started with ElastiCache and AWS SDKs.

### Connecting to a cluster mode disabled unencrypted-cluster

1. Run the following command to connect to the cluster and replace `primary-endpoint` and `port number` with the endpoint of your cluster and your port number. (The default port for Redis is 6379.)

   ```bash
   src/redis-cli -h primary-endpoint -p port number
   ```

   The result in a Redis command prompt looks similar to the following:

   ```
   primary-endpoint:port number
   ```

2. You can now run Redis commands.

   ```
   set x Hello
   OK
   get x
   "Hello"
   ```

### Connecting to a cluster mode enabled unencrypted-cluster

1. Run the following command to connect to the cluster and replace `configuration-endpoint` and `port number` with the endpoint of your cluster and your port number. (The default port for Redis is 6379.)
src/redis-cli -h configuration-endpoint -c -p port number

Note

In the preceding command, option -c enables cluster mode following -ASK and -MOVED redirections.

The result in a Redis command prompt looks similar to the following:

configuration-endpoint:port number

2. You can now run Redis commands. Note that redirection occurs because you enabled it using the -c option. If redirection isn't enabled, the command returns the MOVED error. For more information on the MOVED error, see Redis cluster specification.

set x Hi
  -> Redirected to slot [16287] located at 172.31.28.122:6379
  OK
set y Hello
  OK
get y
  "Hello"
set z Bye
  -> Redirected to slot [8157] located at 172.31.9.201:6379
  OK
get z
  "Bye"
get x
  -> Redirected to slot [16287] located at 172.31.28.122:6379
  "Hi"

Connecting to an Encryption/Authentication enabled cluster

By default, redis-cli uses an unencrypted TCP connection when connecting to Redis. The option BUILD_TLS=yes enables SSL/TLS at the time of redis-cli compilation as shown in the preceding Download and set up redis-cli section. Enabling AUTH is optional. However, you must enable
encryption in-transit in order to enable AUTH. For more details on ElastiCache encryption and authentication, see [ElastiCache in-transit encryption (TLS)](ElastiCache in-transit encryption (TLS)).

**Note**

You can use the option `--tls` with redis-cli to connect to both cluster mode enabled and disabled encrypted clusters. If a cluster has an AUTH token set, then you can use the option `-a` to provide an AUTH password.

In the following examples, be sure to replace `cluster-endpoint` and `port number` with the endpoint of your cluster and your port number. (The default port for Redis is 6379.)

**Connect to cluster mode disabled encrypted clusters**

The following example connects to an encryption and authentication enabled cluster:

```
src/redis-cli -h cluster-endpoint --tls -a your-password -p port number
```

The following example connects to a cluster that has only encryption enabled:

```
src/redis-cli -h cluster-endpoint --tls -p port number
```

**Connect to cluster mode enabled encrypted clusters**

The following example connects to an encryption and authentication enabled cluster:

```
src/redis-cli -c -h cluster-endpoint --tls -a your-password -p port number
```

The following example connects to a cluster that has only encryption enabled:

```
src/redis-cli -c -h cluster-endpoint --tls -p port number
```

After you connect to the cluster, you can run the Redis commands as shown in the preceding examples for unencrypted clusters.

**Redis-cli alternative**

If the cluster isn't cluster mode enabled and you need to make a connection to the cluster for a short test but without going through the redis-cli compilation, you can use telnet or openssl. In the
following example commands, be sure to replace `cluster-endpoint` and `port number` with the endpoint of your cluster and your port number. (The default port for Redis is 6379.)

The following example connects to an encryption and/or authentication enabled cluster mode disabled cluster:

```
openssl s_client -connect cluster-endpoint:port number
```

If the cluster has a password set, first connect to the cluster. After connecting, authenticate the cluster using the following command, then press the `Enter` key. In the following example, replace `your-password` with the password for your cluster.

```
Auth your-password
```

The following example connects to a cluster mode disabled cluster that doesn't have encryption or authentication enabled:

```
telnet cluster-endpoint port number
```

**Connect to a Redis cluster or replication group (Windows)**

In order to connect to the Redis Cluster from an EC2 Windows instance using the Redis CLI, you must download the `redis-cli` package and use `redis-cli.exe` to connect to the Redis Cluster from an EC2 Windows instance.

In the following example, you use the `redis-cli` utility to connect to a cluster that is not encryption enabled and running Redis. For more information about Redis and available Redis commands, see [Redis commands](https://redis.io/commands) on the Redis website.

**To connect to a Redis cluster that is not encryption-enabled using `redis-cli`**

1. Connect to your Amazon EC2 instance using the connection utility of your choice. For instructions on how to connect to an Amazon EC2 instance, see the [Amazon EC2 Getting Started Guide](https://aws.amazon.com/documentation/ec2/getting-started/

2. Copy and paste the link [https://github.com/microsoftarchive/redis/releases/download/win-3.0.504/Redis-x64-3.0.504.zip](https://github.com/microsoftarchive/redis/releases/download/win-3.0.504/Redis-x64-3.0.504.zip) in an Internet browser to download the zip file for the Redis client from the available release at GitHub [https://github.com/microsoftarchive/redis/releases/tag/win-3.0.504](https://github.com/microsoftarchive/redis/releases/tag/win-3.0.504)
Extract the zip file to your desired folder/path.

Open the Command Prompt and change to the Redis directory and run the command:
```
c:\Redis>redis-cli -h Redis_Cluster_Endpoint -p 6379.
```

For example:
```
c:\Redis>redis-cli -h cmd.xxxxxxx.ng.0001.usw2.cache.amazonaws.com -p 6379
```

3. Run Redis commands.

You are now connected to the cluster and can run Redis commands like the following.

```
set a "hello" // Set key "a" with a string value and no expiration
OK
get a // Get value for key "a"
"hello"
get b // Get value for key "b" results in miss
(nil)
set b "Good-by" EX 5 // Set key "b" with a string value and a 5 second expiration
"Good-by" 
get b // Get value for key "b"
"Good-by"
get b // wait >= 5 seconds
(nil) // key has expired, nothing returned
quit // Exit from redis-cli
```

Step 5: Deleting a cluster

As long as a cluster is in the available state, you are being charged for it, whether or not you are actively using it. To stop incurring charges, delete the cluster.

⚠️ Warning

When you delete an ElastiCache for Redis cluster, your manual snapshots are retained. You can also create a final snapshot before the cluster is deleted. Automatic cache snapshots are not retained. For more information, see Snapshot and restore.
Using the AWS Management Console

The following procedure deletes a single cluster from your deployment. To delete multiple clusters, repeat the procedure for each cluster that you want to delete. You do not need to wait for one cluster to finish deleting before starting the procedure to delete another cluster.

To delete a cluster

1. Sign in to the AWS Management Console and open the Amazon ElastiCache console at https://console.aws.amazon.com/elasticache/.
2. In the ElastiCache console dashboard, choose Redis.
   
   A list of all caches running Redis appears.
3. To choose the cluster to delete, choose the cluster's name from the list of clusters. In this case, the name of the cluster you created at Step 2: Create a cluster.

   ![Important](image)

   You can only delete one cluster at a time from the ElastiCache console. Choosing multiple clusters disables the delete operation.

4. For Actions, choose Delete.
5. In the Delete Cluster confirmation screen, type the name of the cluster and choose Final Backup. Then choose Delete to delete the cluster, or choose Cancel to keep the cluster.

   If you chose Delete, the status of the cluster changes to deleting.

As soon as your cluster is no longer listed in the list of clusters, you stop incurring charges for it.

Using the AWS CLI

The following code deletes the cache cluster my-cluster. In this case, substitute my-cluster with the name of the cluster you created at Step 2: Create a cluster.

```bash
aws elasticache delete-cache-cluster --cache-cluster-id my-cluster
```

The delete-cache-cluster CLI action only deletes one cache cluster. To delete multiple cache clusters, call delete-cache-cluster for each cache cluster that you want to delete. You do not need to wait for one cache cluster to finish deleting before deleting another.
For Linux, macOS, or Unix:

```bash
aws elasticache delete-cache-cluster \
   --cache-cluster-id my-cluster \
   --region us-east-2
```

For Windows:

```bash
aws elasticache delete-cache-cluster ^
   --cache-cluster-id my-cluster ^
   --region us-east-2
```

For more information, see the AWS CLI for ElastiCache topic [delete-cache-cluster](https://docs.aws.amazon.com/cli/latest/reference/elasticache/delete-cache-cluster).

**ElastiCache tutorials and videos**

The following tutorials address tasks of interest to the Amazon ElastiCache user.

- [ElastiCache Videos](#)
- [Tutorial: Configuring a Lambda Function to Access Amazon ElastiCache in an Amazon VPC](#)
ElastiCache Videos

Following, you can find videos to help you learn basic and advanced Amazon ElastiCache concepts. For information about AWS Training, see AWS Training & Certification.

Topics

- Introductory Videos
- Advanced Videos

Introductory Videos

The following videos introduce you to Amazon ElastiCache.

Topics

- AWS re:Invent 2020: What’s new in Amazon ElastiCache
- AWS re:Invent 2019: What’s new in Amazon ElastiCache
- AWS re:Invent 2017: What’s new in Amazon ElastiCache
- DAT204—Building Scalable Applications on AWS NoSQL Services (re:Invent 2015)
- DAT207—Accelerating Application Performance with Amazon ElastiCache (AWS re:Invent 2013)

AWS re:Invent 2020: What’s new in Amazon ElastiCache

AWS re:Invent 2019: What’s new in Amazon ElastiCache

AWS re:Invent 2017: What’s new in Amazon ElastiCache

DAT204—Building Scalable Applications on AWS NoSQL Services (re:Invent 2015)

In this session, we discuss the benefits of NoSQL databases and take a tour of the main NoSQL services offered by AWS—Amazon DynamoDB and Amazon ElastiCache. Then, we hear from two leading customers, Expedia and Mapbox, about their use cases and architectural challenges, and
how they addressed them using AWS NoSQL services, including design patterns and best practices. You should come out of this session having a better understanding of NoSQL and its powerful capabilities, ready to tackle your database challenges with confidence.

DAT204—Building Scalable Applications on AWS NoSQL Services (re:Invent 2015)

DAT207—Accelerating Application Performance with Amazon ElastiCache (AWS re:Invent 2013)

In this video, learn how you can use Amazon ElastiCache to easily deploy an in-memory caching system to speed up your application performance. We show you how to use Amazon ElastiCache to improve your application latency and reduce the load on your database servers. We'll also show you how to build a caching layer that is easy to manage and scale as your application grows. During this session, we go over various scenarios and use cases that can benefit by enabling caching, and discuss the features provided by Amazon ElastiCache.

DAT207 - Accelerating Application Performance with Amazon ElastiCache (re:Invent 2013)

Advanced Videos

The following videos cover more advanced Amazon ElastiCache topics.

Topics

- Design for success with Amazon ElastiCache best practices (re:Invent 2020)
- Supercharge your real-time apps with Amazon ElastiCache (re:Invent 2019)
- Best practices: migrating Redis clusters from Amazon EC2 to ElastiCache (re:Invent 2019)
- Scaling a Fantasy Sports Platform with Amazon ElastiCache & Amazon Aurora STP11 (re:Invent 2018)
- Reliable & Scalable Redis in the Cloud with Amazon ElastiCache (re:Invent 2018)
- ElastiCache Deep Dive: Design Patterns for In-Memory Data Stores (re:Invent 2018)
- DAT305—Amazon ElastiCache Deep Dive (re:Invent 2017)
- DAT306—Amazon ElastiCache Deep Dive (re:Invent 2016)
- DAT317—How IFTTT uses ElastiCache for Redis to Predict Events (re:Invent 2016)
- SDD402—Amazon ElastiCache Deep Dive (re:Invent 2014)
- DAT307—Deep Dive into Amazon ElastiCache Architecture and Design Patterns (re:Invent 2013)
Design for success with Amazon ElastiCache best practices (re:Invent 2020)

With the explosive growth of business-critical, real-time applications built on Redis, availability, scalability, and security have become top considerations. Learn best practices for setting up Amazon ElastiCache for success with online scaling, high availability across Multi-AZ deployments, and security configurations.

Supercharge your real-time apps with Amazon ElastiCache (re:Invent 2019)

With the rapid growth in cloud adoption and the new scenarios that it empowers, applications need microsecond latency and high throughput to support millions of requests per second. Developers have traditionally relied on specialized hardware and workarounds, such as disk-based databases combined with data reduction techniques, to manage data for real-time applications. These approaches can be expensive and not scalable. Learn how you can boost the performance of real-time applications by using the fully managed, in-memory Amazon ElastiCache for extreme performance, high scalability, availability, and security.

Best practices: migrating Redis clusters from Amazon EC2 to ElastiCache (re:Invent 2019)

Managing Redis clusters on your own can be hard. You have to provision hardware, patch software, back up data, and monitor workloads constantly. With the newly released Online Migration feature for Amazon ElastiCache, you can now easily move your data from self-hosted Redis on Amazon EC2 to fully managed Amazon ElastiCache, with cluster mode disabled. In this session, you learn about the new Online Migration tool, see a demo, and, more importantly, learn hands-on best practices for a smooth migration to Amazon ElastiCache.

Scaling a Fantasy Sports Platform with Amazon ElastiCache & Amazon Aurora STP11 (re:Invent 2018)

Dream11 is India's leading sports-tech startup. It has a growing base of 40 million+ users playing multiple sports, including fantasy cricket, football, and basketball, and it currently serves one million concurrent users, who produce three million requests per minute under a 50-millisecond response time. In this talk, Dream11 CTO Amit Sharma explains how the company uses Amazon
Aurora and Amazon ElastiCache to handle flash traffic, which can triple within a 30-second response window. Sharma also talks about scaling transactions without locking, and he shares the steps for handling flash traffic—thereby serving five million daily active users. Complete Title: AWS re:Invent 2018: Scaling a Fantasy Sports Platform with Amazon ElastiCache & Amazon Aurora (STP11)

**Scaling a Fantasy Sports Platform with Amazon ElastiCache & Amazon Aurora STP11 (re:Invent 2018)**

**Reliable & Scalable Redis in the Cloud with Amazon ElastiCache (re:Invent 2018)**

This session covers the features and enhancements in our Redis-compatible service, Amazon ElastiCache for Redis. We cover key features, such as Redis 5, scalability and performance improvements, security and compliance, and much more. We also discuss upcoming features and customer case studies.

**Reliable & Scalable Redis in the Cloud with Amazon ElastiCache (re:Invent 2018)**

**ElastiCache Deep Dive: Design Patterns for In-Memory Data Stores (re:Invent 2018)**

In this session, we provide a behind the scenes peek to learn about the design and architecture of Amazon ElastiCache. See common design patterns with our Redis and Memcached offerings and how customers use them for in-memory data processing to reduce latency and improve application throughput. We review ElastiCache best practices, design patterns, and anti-patterns.

**ElastiCache Deep Dive: Design Patterns for In-Memory Data Stores (re:Invent 2018)**

**DAT305—Amazon ElastiCache Deep Dive (re:Invent 2017)**

Look behind the scenes to learn about Amazon ElastiCache's design and architecture. See common design patterns with our Memcached and Redis offerings and how customers have used them for in-memory operations to reduce latency and improve application throughput. During this video, we review ElastiCache best practices, design patterns, and anti-patterns.

The video introduces the following:

- ElastiCache for Redis online resharding
- ElastiCache security and encryption
- ElastiCache for Redis version 3.2.10
DAT305—Amazon ElastiCache Deep Dive (re:Invent 2017)

DAT306—Amazon ElastiCache Deep Dive (re:Invent 2016)

Look behind the scenes to learn about Amazon ElastiCache's design and architecture. See common design patterns with our Memcached and Redis offerings and how customers have used them for in-memory operations to reduce latency and improve application throughput. During this session, we review ElastiCache best practices, design patterns, and anti-patterns.

DAT306—Amazon ElastiCache Deep Dive (re:Invent 2016)

DAT317—How IFTTT uses ElastiCache for Redis to Predict Events (re:Invent 2016)

IFTTT is a free service that empowers people to do more with the services they love, from automating simple tasks to transforming how someone interacts with and controls their home. IFTTT uses ElastiCache for Redis to store transaction run history and schedule predictions as well as indexes for log documents on Amazon S3. View this session to learn how the scripting power of Lua and the data types of Redis allowed people to accomplish something they wouldn't have been able to elsewhere.

DAT317—How IFTTT uses ElastiCache for Redis to Predict Events (re:Invent 2016)

DAT407—Amazon ElastiCache Deep Dive (re:Invent 2015)

Peek behind the scenes to learn about Amazon ElastiCache's design and architecture. See common design patterns of our Memcached and Redis offerings and how customers have used them for in-memory operations and achieved improved latency and throughput for applications. During this session, we review best practices, design patterns, and anti-patterns related to Amazon ElastiCache.

DAT407—Amazon ElastiCache Deep Dive (re:Invent 2015)

SDD402—Amazon ElastiCache Deep Dive (re:Invent 2014)

In this video, we examine common caching use cases, the Memcached and Redis engines, patterns that help you determine which engine is better for your needs, consistent hashing, and more as means to building fast, scalable applications. Frank Wiebe, Principal Scientist at Adobe, details how Adobe uses Amazon ElastiCache to improve customer experience and scale their business.

DAT402—Amazon ElastiCache Deep Dive (re:Invent 2014)
DAT307—Deep Dive into Amazon ElastiCache Architecture and Design Patterns (re:Invent 2013)

In this video, we examine caching, caching strategies, scaling out, monitoring. We also compare the Memcached and Redis engines. During this session, also we review best practices and design patterns related to Amazon ElastiCache.


Where do I go from here?

Now that you have tried the Getting Started exercise, you can explore the following sections to learn more about ElastiCache and available tools:

- **Getting started with AWS**
- **Tools for Amazon Web Services**
- **AWS Command Line Interface**
- **Amazon ElastiCache API reference**

After you complete the Getting Started exercise, you can read these sections to learn more about ElastiCache administration:

- **Choosing your node size**
  
  You want your cache to be large enough to accommodate all the data you want to cache. At the same time, you don't want to pay for more cache than you need. Use this topic to help you choose the best node size.

- **ElastiCache best practices and caching strategies**
  
  Identify and address issues that can affect the efficiency of your cluster.

**Managing nodes**

A node is the smallest building block of an Amazon ElastiCache deployment. It is a fixed-size chunk of secure, network-attached RAM. Each node runs the engine that was chosen when the cluster or replication group was created or last modified. Each node has its own Domain Name Service (DNS) name and port. Multiple types of ElastiCache nodes are supported, each with varying amounts of associated memory and computational power.
Generally speaking, due to its support for sharding, Redis (cluster mode enabled) deployments have a number of smaller nodes. In contrast, Redis (cluster mode disabled) deployments have fewer, larger nodes in a cluster. For a more detailed discussion of which node size to use, see [Choosing your node size](#).

**Topics**

- [Viewing ElastiCache Node Status](#)
- [Redis nodes and shards](#)
- [Connecting to nodes](#)
- [Supported node types](#)
- [Rebooting nodes (cluster mode disabled only)](#)
- [Replacing nodes](#)
- [ElastiCache reserved nodes](#)
- [Migrating previous generation nodes](#)

Some important operations involving nodes are the following:

- [Adding nodes to a cluster](#)
- [Removing nodes from a cluster](#)
- [Scaling ElastiCache for Redis](#)
- [Finding connection endpoints](#)

### Viewing ElastiCache Node Status

Using the [ElastiCache console](#), you can quickly access the status of your ElastiCache node. The status of an ElastiCache node indicates the health of the node. You can use the following procedures to view the ElastiCache node status in the Amazon ElastiCache console, the AWS CLI command, or the API operation.

The possible status values for ElastiCache nodes are in the following table. This table also shows if you will be billed for the ElastiCache node.
<table>
<thead>
<tr>
<th>Type</th>
<th>Billed</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>available</td>
<td>Billed</td>
<td>The ElastiCache node is healthy and available.</td>
</tr>
<tr>
<td>creating</td>
<td>Not billed</td>
<td>The ElastiCache node is being created. The Node is inaccessible while it is being created.</td>
</tr>
<tr>
<td>deleting</td>
<td>Not billed</td>
<td>The ElastiCache node is being deleted.</td>
</tr>
<tr>
<td>modifying</td>
<td>Billed</td>
<td>The ElastiCache node is being modified because of a customer request to modify the node.</td>
</tr>
<tr>
<td>updating</td>
<td>Billed</td>
<td>An <strong>Updating</strong> state indicates one or more of the following is true of the Amazon ElastiCache node:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The ElastiCache node is being patched as part of the service update. For more information on the service updates, refer to the Amazon ElastiCache Managed Maintenance and Service Updates Help Page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The VPC security groups are updating for the ElastiCache Cluster.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The ElastiCache cluster is being scaled up or scaled down.</td>
</tr>
<tr>
<td>Type</td>
<td>Billed</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>--------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>The log delivery configurations</strong></td>
<td></td>
<td>are being modified for the ElastiCache Cluster.</td>
</tr>
<tr>
<td><strong>A delete operation for the ElastiCache node is pending.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>The ElastiCache for Redis password is being updated/rotated using AWS Secrets Manager.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>rebooting cache cluster nodes</td>
<td>Billed</td>
<td>The ElastiCache node is being rebooted because of a customer request or an Amazon ElastiCache process that requires the rebooting of the node.</td>
</tr>
<tr>
<td>incompatible_parameters</td>
<td>Not billed</td>
<td>Amazon ElastiCache can't start the node because the parameters specified in the node's parameter group aren't compatible with the node. Either revert the parameter changes or make them compatible with the node to regain access to your node. For more information about the incompatible parameters, check the Events list for the ElastiCache node.</td>
</tr>
<tr>
<td>Type</td>
<td>Billed</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>incompatible_network</td>
<td>Not billed</td>
<td>An incompatible-network state indicates one or more of the following is true of the Amazon ElastiCache node:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• There are no available IP addresses in the subnet that the ElastiCache node was launched into.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The subnet mentioned in the ElastiCache subnet group no longer exists in the Amazon Virtual Private Cloud (Amazon VPC).</td>
</tr>
<tr>
<td>Type</td>
<td>Billed</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>restore_failed</td>
<td>Not billed</td>
<td>A restore-failed state indicates one of the following is true of the Amazon ElastiCache node:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Replacements of node failed due to <strong>Insufficient instance capacity</strong> repeatedly. This typically happens when running previous generation nodes that are end-of-life. However, it could also happen with replacement of current generation nodes when AWS does not have enough on-demand capacity to fulfill your request in the specified Availability Zone. For more information on fixing or removing these nodes, see <a href="#">Migrating previous generation nodes</a>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The specified RDB snapshot failed to restore.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The AWS account for the ElastiCache cluster has been suspended.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The node failed and could not be recovered.</td>
</tr>
<tr>
<td>snapshotting</td>
<td>Billed</td>
<td>ElastiCache is creating a snapshot of the ElastiCache for Redis node.</td>
</tr>
</tbody>
</table>
Viewing ElastiCache Node Status with the console

To view the status of an ElastiCache Node with the console:

1. Sign in to the AWS Management Console and open the Amazon ElastiCache console at https://console.aws.amazon.com/elasticache/.

2. In the navigation pane, choose Redis Clusters or Memcached Clusters. The Caches page appears with the list of ElastiCache Nodes. For each node, the status value is displayed.

3. You can then navigate to the Service Updates tab for the cache to display the list of service Updates applicable to the cache.

Viewing ElastiCache Node Status with the AWS CLI

To view ElastiCache node and its status information by using the AWS CLI, use the describe-cache-cluster command. For example, the following AWS CLI command displays each ElastiCache node.

```bash
aws elasticache describe-cache-clusters
```

Viewing ElastiCache Node Status through the API

To view the status of the ElastiCache node using the Amazon ElastiCache API, call the DescribeCacheCluster operation with the ShowCacheNodeInfo flag to retrieve information about the individual cache nodes.

Redis nodes and shards

A shard (in the API and CLI, a node group) is a hierarchical arrangement of nodes, each wrapped in a cluster. Shards support replication. Within a shard, one node functions as the read/write primary node. All the other nodes in a shard function as read-only replicas of the primary node. Redis version 3.2 and later support multiple shards within a cluster (in the API and CLI, a replication group). This support enables partitioning your data in a Redis (cluster mode enabled) cluster.

The following diagram illustrates the differences between a Redis (cluster mode disabled) cluster and a Redis (cluster mode enabled) cluster.
Redis (cluster mode enabled) clusters support replication via shards. The API operation `DescribeReplicationGroups` (CLI: `describe-replication-groups`) lists the node groups with the member nodes, the node's role within the node group, and also other information.

When you create a Redis cluster, you specify whether you want to create a cluster with clustering enabled. Redis (cluster mode disabled) clusters never have more than one shard, which can be scaled horizontally by adding (up to a total of five) or deleting read replica nodes. For more information, see [High availability using replication groups](#), [Adding a read replica, for Redis (Cluster Mode Disabled) replication groups](#) or [Deleting a read replica, for Redis (Cluster Mode Disabled) replication groups](#). Redis (cluster mode disabled) clusters can also scale vertically by changing node types. For more information, see [Scaling Redis (Cluster Mode Disabled) clusters with replica nodes](#).

The node or shard limit can be increased to a maximum of 500 per cluster if the Redis 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 [AWS Service Limits](https://aws.amazon.com/service-limits/) and choose the limit type **Nodes per cluster per instance type**.

After a Redis (cluster mode enabled) cluster is created, it can be altered (scaled in or out). For more information, see [Scaling ElastiCache for Redis](https://docs.aws.amazon.com/AmazonElastiCache/latest/redis-guide/scaling.html) and [Replacing nodes](https://docs.aws.amazon.com/AmazonElastiCache/latest/redis-guide/replacing-nodes.html).

When you create a new cluster, you can seed it with data from the old cluster so it doesn't start out empty. This approach works only if the cluster group has the same number of shards as the old cluster. Doing this can be helpful if you need change your node type or engine version. For more information, see [Taking manual backups](https://docs.aws.amazon.com/AmazonElastiCache/latest/redis-guide/taking-manual-backups.html) and [Restoring from a backup into a new cache](https://docs.aws.amazon.com/AmazonElastiCache/latest/redis-guide/restoring-cluster-from-backup.html).
Connecting to nodes

Before attempting to connect to the nodes in your Redis cluster, you must have the endpoints for the nodes. To find the endpoints, see the following:

- Finding a Redis (Cluster Mode Disabled) Cluster's Endpoints (Console)
- Finding Endpoints for a Redis (Cluster Mode Enabled) Cluster (Console)
- Finding Endpoints (AWS CLI)
- Finding Endpoints (ElastiCache API)

In the following example, you use the `redis-cli` utility to connect to a cluster that is running Redis.

⚠️ Note

For more information about Redis and available Redis commands, see the [http://redis.io/commands](http://redis.io/commands) webpage.

To connect to a Redis cluster using the `redis-cli`

1. Connect to your Amazon EC2 instance using the connection utility of your choice.

⚠️ Note

For instructions on how to connect to an Amazon EC2 instance, see the [Amazon EC2 Getting Started Guide](https://aws.amazon.com/documentation/ec2/getting-started/).

2. To build `redis-cli`, download and install the GNU Compiler Collection (gcc). At the command prompt of your EC2 instance, enter the following command and enter `y` at the confirmation prompt.

```
sudo yum install gcc
```

Output similar to the following appears.

```
Loaded plugins: priorities, security, update-motd, upgrade-helper
Setting up Install Process
Resolving Dependencies
```
3. Download and compile the *redis-cli* utility. This utility is included in the Redis software distribution. At the command prompt of your EC2 instance, type the following commands:

```
wget http://download.redis.io/redis-stable.tar.gz
tar xvzf redis-stable.tar.gz
cd redis-stable
make distclean      # ubuntu systems only
make
```

4. At the command prompt of your EC2 instance, type the following command.

```
src/redis-cli -c -h mycachecluster.eaogs8.0001.usw2.cache.amazonaws.com -p 6379
```

A Redis command prompt similar to the following appears.

```
redis mycachecluster.eaogs8.0001.usw2.cache.amazonaws.com 6379>
```

5. Test the connection by running Redis commands.
You are now connected to the cluster and can run Redis commands. The following are some example commands with their Redis responses.

```
set a "hello"     // Set key "a" with a string value and no expiration
OK
get a             // Get value for key "a"
"hello"
get b             // Get value for key "b" results in miss
(nil)
set b "Good-bye" EX 5 // Set key "b" with a string value and a 5 second expiration
get b             // wait 5 seconds
"Good-bye"
get b             // key has expired, nothing returned
(nil)
quit              // Exit from redis-cli
```

For connecting to nodes or clusters which have Secure Sockets Layer (SSL) encryption (in-transit enabled), see ElastiCache in-transit encryption (TLS).
Supported node types

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

For more information on performance details for each node type, see Amazon EC2 Instance Types.

For information on which node size to use, see Choosing your node size.

Current Generation

For more information on Previous Generation, please refer to Previous Generation Nodes.

Note

Instance types with burstable network performance use a network I/O credit mechanism to burst beyond their baseline bandwidth on a best-effort basis.

General

<table>
<thead>
<tr>
<th>Instance type</th>
<th>Minimum supported Redis version</th>
<th>Enhanced I/O (Redis 5.0.6+)</th>
<th>TLS Offloading (Redis 6.2.5+)</th>
<th>Enhanced I/O Bandwidth (Redis 7.0.4+)</th>
<th>Burst Bandwidth (Gbps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>cache.m7g.large</td>
<td>6.2</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>0.937</td>
</tr>
<tr>
<td>cache.m7g.xlarge</td>
<td>6.2</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>1.876</td>
</tr>
<tr>
<td>cache.m7g.2xlarge</td>
<td>6.2</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>3.75</td>
</tr>
<tr>
<td>cache.m7g.4xlarge</td>
<td>6.2</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>7.5</td>
</tr>
<tr>
<td>Instance type</td>
<td>Minimum supported Redis version</td>
<td>Enhanced I/O (Redis 5.0.6+)</td>
<td>TLS Offloading (Redis 6.2.5+)</td>
<td>Enhanced I/O Bandwidth Multiple (Gbps)</td>
<td>Burst Baseline Bandwidth (Gbps)</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------------------------------</td>
<td>-----------------------------</td>
<td>------------------------------</td>
<td>----------------------------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>cache.m7g.8xlarge</td>
<td>6.2</td>
<td>Y</td>
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**Memory optimized**

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**Memory optimized with data tiering**
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**Network optimized**

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**Supported node types by AWS Region**

Supported node types may vary between AWS Regions. For more details, see [Amazon ElastiCache pricing](https://aws.amazon.com/elastichosts/pricing/).

**Burstable Performance Instances**

You can launch general-purpose burstable T4g, T3-Standard and T2-Standard cache nodes in Amazon ElastiCache. These nodes provide a baseline level of CPU performance with the ability to burst CPU usage at any time until the accrued credits are exhausted. A CPU credit provides the performance of a full CPU core for one minute.

Amazon ElastiCache's T4g, T3 and T2 nodes are configured as standard and suited for workloads with an average CPU utilization that is consistently below the baseline performance of the...
instance. To burst above the baseline, the node spends credits that it has accrued in its CPU credit balance. If the node is running low on accrued credits, performance is gradually lowered to the baseline performance level. This gradual lowering ensures the node doesn't experience a sharp performance drop-off when its accrued CPU credit balance is depleted. For more information, see [CPU Credits and Baseline Performance for Burstable Performance Instances](#) in the *Amazon EC2 User Guide*.

The following table lists the burstable performance node types, the rate at which CPU credits are earned per hour. It also shows the maximum number of earned CPU credits that a node can accrue and the number of vCPUs per node. In addition, it gives the baseline performance level as a percentage of a full core performance (using a single vCPU).

<table>
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<th>CPU credits earned per hour</th>
<th>Maximum earned credits that can be accrued*</th>
<th>vCPUs</th>
<th>Baseline performance per vCPU</th>
<th>Memory (GiB)</th>
<th>Network performance</th>
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<td>12</td>
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<td>10%</td>
<td>0.5</td>
<td>Up to 5 Gigabit</td>
</tr>
<tr>
<td>24</td>
<td>576</td>
<td>2</td>
<td>20%</td>
<td>1.37</td>
<td>Up to 5 Gigabit</td>
</tr>
<tr>
<td>24</td>
<td>576</td>
<td>2</td>
<td>20%</td>
<td>3.09</td>
<td>Up to 5 Gigabit</td>
</tr>
<tr>
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<td>2</td>
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<tr>
<td>6</td>
<td>144</td>
<td>1</td>
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<td>0.5</td>
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**Supported node types**

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### CPU credits earned per hour

<table>
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<th>CPU credits earned per hour</th>
<th>Maximum earned credits that can be accrued*</th>
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<td>2</td>
<td>20%</td>
<td>3.22</td>
<td>Low to moderate</td>
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</table>

* The number of credits that can be accrued is equivalent to the number of credits that can be earned in a 24-hour period.

** The baseline performance in the table is per vCPU. Some node sizes that have more than one vCPU. For these, calculate the baseline CPU utilization for the node by multiplying the vCPU percentage by the number of vCPUs.

The following CPU credit metrics are available for T3 and T4g burstable performance instances:

** Note

These metrics are not available for T2 burstable performance instances.

- CPUCreditUsage
- CPUCreditBalance

For more information on these metrics, see [CPU Credit Metrics](#).

In addition, be aware of these details:

- All current generation node types are created in a virtual private cloud (VPC) based on Amazon VPC by default.
- Redis append-only files (AOF) aren't supported for T2 instances. Redis configuration variables appendonly and appendfsync aren't supported on Redis version 2.8.22 and later.
Related Information

- Amazon ElastiCache Product Features and Details
- Redis-specific parameters
- In Transit Encryption (TLS)

Rebooting nodes (cluster mode disabled only)

Some changes require that cluster nodes be rebooted for the changes to be applied. For example, for some parameters, changing the parameter value in a parameter group is only applied after a reboot.

For Redis (cluster mode disabled) clusters, those parameters are:

- activerehashing
- databases

You are able to reboot a node using only the ElastiCache console. You can only reboot a single node at a time. To reboot multiple nodes you must repeat the process for each node.

Redis (Cluster Mode Enabled) parameter changes

If you make changes to the following parameters on a Redis (cluster mode enabled) cluster, follow the ensuing steps.

- activerehashing
- databases

2. Delete the Redis (cluster mode enabled) cluster. See Deleting a cluster.
3. Restore the cluster using the altered parameter group and backup to seed the new cluster. See Restoring from a backup into a new cache.

Changes to other parameters do not require this.
Using the AWS Management Console

You can reboot a node using the ElastiCache console.

To reboot a node (console)

2. From the list in the upper-right corner, choose the AWS Region that applies.
3. In the left navigation pane, choose Redis.

   A list of clusters running Redis appears.
4. Choose the cluster under Cluster Name.
5. Under Node name, choose the radio button next to the node you want to reboot.
6. Choose Actions, and then choose Reboot node.

To reboot multiple nodes, repeat steps 2 through 5 for each node that you want to reboot. You do not need to wait for one node to finish rebooting to reboot another.
Replacing nodes

Amazon ElastiCache for Redis frequently upgrades its fleet with patches and upgrades being applied to instances seamlessly. However, from time to time we need to relaunch your ElastiCache for Redis nodes to apply mandatory OS updates to the underlying host. These replacements are required to apply upgrades that strengthen security, reliability, and operational performance.

You have the option to manage these replacements yourself at any time before the scheduled node replacement window. When you manage a replacement yourself, your instance receives the OS update when you relaunch the node and your scheduled node replacement is canceled. You might continue to receive alerts indicating that the node replacement is to take place. If you’ve already manually mitigated the need for the maintenance, you can ignore these alerts.

Note

Replacement cache nodes automatically generated by Amazon ElastiCache may have different IP addresses. You are responsible for reviewing your application configuration to ensure that your cache nodes are associated with the appropriate IP addresses.

The following list identifies actions you can take when ElastiCache schedules one of your Redis nodes for replacement. To expedite finding the information you need for your situation, choose from the following menu.

- **Do nothing** – Let Amazon ElastiCache replace the node as scheduled.
- **Change your maintenance window** – Change your maintenance window to a better time.
- Redis (cluster mode enabled) Configurations
  - **Replace the only node in any Redis cluster** – A procedure to replace a node in a Redis cluster using backup and restore.
  - **Replace a replica node in any Redis cluster** – A procedure to replace a read-replica in any Redis cluster by increasing and decreasing the replica count with no cluster downtime.
  - **Replace any node in a Redis (cluster mode enabled) shard** – A dynamic procedure with no cluster downtime to replace a node in a Redis (cluster mode enabled) cluster by scaling out and scaling in.
- Redis (cluster mode disabled) Configurations
  - **Replace the only node in any Redis cluster** – Procedure to replace any node in a Redis cluster using backup and restore.
• **Replace a replica node in any Redis cluster** – A procedure to replace a read-replica in any Redis cluster by increasing and decreasing the replica count with no cluster downtime.

• **Replace a node in a Redis (cluster mode disabled) cluster** – Procedure to replace a node in a Redis (cluster mode disabled) cluster using replication.

• **Replace a Redis (cluster mode disabled) read-replica** – A procedure to manually replace a read-replica in a Redis (cluster mode disabled) replication group.

• **Replace a Redis (cluster mode disabled) primary node** – A procedure to manually replace the primary node in a Redis (cluster mode disabled) replication group.

**Redis node replacement options**

• **Do nothing** – If you do nothing, ElastiCache replaces the node as scheduled.

For non-Cluster configurations with autofailover enabled, clusters on Redis 5.0.6 and above complete replacement while the cluster continues to stay online and serve incoming write requests. For auto failover enabled clusters on Redis 4.0.10 or below, you might notice a brief write interruption of up to a few seconds associated with DNS updates.

If the node is a member of an auto failover enabled cluster, ElastiCache for Redis provides improved availability during patching, updates, and other maintenance-related node replacements.

For ElastiCache for Redis Cluster configurations that are set up to use ElastiCache for Redis Cluster clients, replacement now completes while the cluster serves incoming write requests.

For non-Cluster configurations with autofailover enabled, clusters on Redis 5.0.6 and above complete replacement while the cluster continues to stay online and serve incoming write requests. For auto failover enabled clusters on Redis 4.0.10 or below, you might notice a brief write interruption of up to a few seconds associated with DNS updates.
If the node is standalone, Amazon ElastiCache first launches a replacement node and then syncs from the existing node. The existing node isn't available for service requests during this time. Once the sync is complete, the existing node is terminated and the new node takes its place. ElastiCache makes a best effort to retain your data during this operation.

- **Change your maintenance window** – For scheduled maintenance events, you receive an email or a notification event from ElastiCache. In these cases, if you change your maintenance window before the scheduled replacement time, your node now is replaced at the new time. For more information, see the following:
  - [Modifying an ElastiCache cluster](#)
  - [Modifying a replication group](#)

**Note**

The ability to change your replacement window by moving your maintenance window is only available when the ElastiCache notification includes a maintenance window. If the notification does not include a maintenance window, you cannot change your replacement window.

For example, let's say it's Thursday, November 9, at 15:00 and the next maintenance window is Friday, November 10, at 17:00. Following are three scenarios with their outcomes:

- You change your maintenance window to Fridays at 16:00, after the current date and time and before the next scheduled maintenance window. The node is replaced on Friday, November 10, at 16:00.

- You change your maintenance window to Saturday at 16:00, after the current date and time and after the next scheduled maintenance window. The node is replaced on Saturday, November 11, at 16:00.

- You change your maintenance window to Wednesday at 16:00, earlier in the week than the current date and time). The node is replaced next Wednesday, November 15, at 16:00.

For instructions, see [Managing maintenance](#).
• **Replace the only node in any Redis cluster** – If the cluster does not have any read replicas, you can use the following procedure to replace the node.

**To replace the only node using backup and restore**

1. Create a snapshot of the node's cluster. For instructions, see [Taking manual backups](#).
2. Create a new cluster seeding it from the snapshot. For instructions, see [Restoring from a backup into a new cache](#).
3. Delete the cluster with the node scheduled for replacement. For instructions, see [Deleting a cluster](#).
4. In your application, replace the old node's endpoint with the new node's endpoint.

• **Replace a replica node in any Redis cluster** – To replace a replica cluster, increase your replica count. To do this, add a replica then decrease the replica count by removing the replica that you want to replace. This process is dynamic and doesn't have any cluster downtime.

   **Note**
   If your shard or replication group already has five replicas, reverse steps 1 and 2.

**To replace a replica in any Redis cluster**

1. Increase the replica count by adding a replica to the shard or replication group. For more information, see [Increasing the number of replicas in a shard](#).
2. Delete the replica you want to replace. For more information, see [Decreasing the number of replicas in a shard](#).
3. Update the endpoints in your application.

• **Replace any node in a Redis (cluster mode enabled) shard** – To replace the node in a cluster with no downtime, use online resharding. First add a shard by scaling out, and then delete the shard with the node to be replaced by scaling in.
To replace any node in a Redis (cluster mode enabled) cluster

1. Scale out: Add an additional shard with the same configuration as the existing shard with the node to be replaced. For more information, see Adding shards with online resharding.
2. Scale in: Delete the shard with the node to be replaced. For more information, see Removing shards with online resharding.
3. Update the endpoints in your application.

• Replace a node in a Redis (cluster mode disabled) cluster – If the cluster is a Redis (cluster mode disabled) cluster without any read replicas, use the following procedure to replace the node.

To replace the node using replication (cluster mode disabled only)

1. Add replication to the cluster with the node scheduled for replacement as the primary. Do not enable Multi-AZ on this cluster. For instructions, see To add replication to a Redis cluster with no shards.
2. Add a read-replica to the cluster. For instructions, see To add nodes to a cluster (console).
3. Promote the newly created read-replica to primary. For instructions, see Promoting a read replica to primary, for Redis (cluster mode disabled) replication groups.
4. Delete the node scheduled for replacement. For instructions, see Removing nodes from a cluster.
5. In your application, replace the old node's endpoint with the new node's endpoint.

• Replace a Redis (cluster mode disabled) read-replica – If the node is a read-replica, replace the node.

If your cluster has only one replica node and Multi-AZ is enabled, you must disable Multi-AZ before you can delete the replica. For instructions, see Modifying a replication group.

To replace a Redis (cluster mode disabled) read replica

1. Delete the replica that is scheduled for replacement. For instructions, see the following:
- Decreasing the number of replicas in a shard
- Removing nodes from a cluster

2. Add a new replica to replace the one that is scheduled for replacement. If you use the same name as the replica you just deleted, you can skip step 3. For instructions, see the following:
   - Increasing the number of replicas in a shard
   - Adding a read replica, for Redis (Cluster Mode Disabled) replication groups

3. In your application, replace the old replica's endpoint with the new replica's endpoint.

4. If you disabled Multi-AZ at the start, re-enable it now. For instructions, see Enabling Multi-AZ.

- Replace a Redis (cluster mode disabled) primary node – If the node is the primary node, first promote a read-replica to primary. Then delete the replica that used to be the primary node.

   If your cluster has only one replica and Multi-AZ is enabled, you must disable Multi-AZ before you can delete the replica in step 2. For instructions, see Modifying a replication group.

To replace a Redis (cluster mode disabled) primary node

1. Promote a read-replica to primary. For instructions, see Promoting a read replica to primary, for Redis (cluster mode disabled) replication groups.

2. Delete the node that is scheduled for replacement (the old primary). For instructions, see Removing nodes from a cluster.

3. Add a new replica to replace the one scheduled for replacement. If you use the same name as the node you just deleted, you can skip changing endpoints in your application.

   For instructions, see Adding a read replica, for Redis (Cluster Mode Disabled) replication groups.

4. In your application, replace the old node's endpoint with the new node's endpoint.

5. If you disabled Multi-AZ at the start, re-enable it now. For instructions, see Enabling Multi-AZ.
ElastiCache reserved nodes

Reserving one or more nodes might be a way for you to reduce costs. Reserved nodes are charged an up front fee that depends upon the node type and the length of reservation—one or three years.

To see if reserved nodes are a cost savings for your use cases, first determine the node size and number of nodes you need. Then estimate the usage of the node, and compare the total cost to you of using On-Demand nodes versus reserved nodes. You can mix and match reserved and On-Demand node usage in your clusters. For pricing information, see Amazon ElastiCache Pricing.

Note
Reserved nodes are not flexible; they only apply to the exact instance type that you reserve.

Managing costs with reserved nodes

Reserving one or more nodes may be a way for you to reduce costs. Reserved nodes are charged an up front fee that depends upon the node type and the length of reservation—one or three years. This charge is much less than the hourly usage charge that you incur with On-Demand nodes.

To see if reserved nodes are a cost savings for your use cases, first determine the node size and number of nodes you need. Then estimate the usage of the node, and compare the total cost to you using On-Demand nodes versus reserved nodes. You can mix and match reserved and On-Demand node usage in your clusters. For pricing information, see Amazon ElastiCache Pricing.

AWS Region, node type and term length must be chosen at purchase, and cannot be changed later.

You can use the AWS Management Console, the AWS CLI, or the ElastiCache API to list and purchase available reserved node offerings.

For more information on reserved nodes, see Amazon ElastiCache Reserved Nodes.

Topics

- Standard reserved node offerings
- Legacy reserved node offerings
- Getting info about reserved node offerings
• Purchasing a reserved node
• Getting info about your reserved nodes

Standard reserved node offerings

When you purchase a standard reserved node instance (RI) in Amazon ElastiCache, you purchase a commitment to getting a discounted rate on a specific node instance type and AWS Region for the duration of the reserved node instance. To use an Amazon ElastiCache reserved node instance, you create a new ElastiCache node instance, just as you would for an on-demand instance.

The new node instance that you create must exactly match the specifications of the reserved node instance. If the specifications of the new node instance match an existing reserved node instance for your account, you are billed at the discounted rate offered for the reserved node instance. Otherwise, the node instance is billed at an on-demand rate. These standard RIs are available from R5 and M5 instance families onwards.

⚠️ Note

All three offering types discussed next are available in one-year and three-year terms.

Offering Types

**No Upfront** RI provides access to a reserved ElastiCache instance without requiring an upfront payment. Your *No Upfront* reserved ElastiCache instance bills a discounted hourly rate for every hour within the term, regardless of usage.

**Partial Upfront** RI requires a part of the reserved ElasticCache instance to be paid upfront. The remaining hours in the term are billed at a discounted hourly rate, regardless of usage. This option is the replacement for the legacy *Heavy Utilization* option, which is explained in the next section.

**All Upfront** RI requires full payment to be made at the start of the RI term. You incur no other costs for the remainder of the term, regardless of the number of hours used.

Legacy reserved node offerings

There are three levels of legacy node reservations—Heavy Utilization, Medium Utilization, and Light Utilization. Nodes can be reserved at any utilization level for either one or three years. The node type, utilization level, and reservation term affect your total costs. Verify the savings that
Reserved nodes can provide your business by comparing various models before you purchase reserved nodes.

Nodes purchased at one utilization level or term cannot be converted to a different utilization level or term.

**Utilization Levels**

*Heavy Utilization reserved nodes* enable workloads that have a consistent baseline of capacity or run steady-state workloads. Heavy Utilization reserved nodes require a high up-front commitment, but if you plan to run more than 79 percent of the reserved node term you can earn the largest savings (up to 70 percent off of the On-Demand price). With Heavy Utilization reserved nodes, you pay a one-time fee. This is then followed by a lower hourly fee for the duration of the term regardless of whether your node is running.

*Medium Utilization reserved nodes* are the best option if you plan to use your reserved nodes a large amount of the time and you want either a lower one-time fee or to stop paying for your node when you shut it off. Medium Utilization reserved nodes are a more cost-effective option when you plan to run more than 40 percent of the reserved nodes term. This option can save you up to 64 percent off of the On-Demand price. With Medium Utilization reserved nodes, you pay a slightly higher one-time fee than with Light Utilization reserved nodes, and you receive lower hourly usage rates when you run a node.

*Light Utilization reserved nodes* are ideal for periodic workloads that run only a couple of hours a day or a few days per week. Using Light Utilization reserved nodes, you pay a one-time fee followed by a discounted hourly usage fee when your node is running. You can start saving when your node is running more than 17 percent of the reserved node term. You can save up to 56 percent off of the On-Demand rates over the entire term of your reserved node.

**Legacy reserved node offerings**

<table>
<thead>
<tr>
<th>Offering</th>
<th>Up-front cost</th>
<th>Usage fee</th>
<th>Advantage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy Utilization</td>
<td>Highest</td>
<td>Lowest hourly fee. Applied to the whole term whether or not you're using the reserved node.</td>
<td>Lowest overall cost if you plan to run your reserved nodes more than 79 percent of a three-year term.</td>
</tr>
<tr>
<td>Medium Utilization</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light Utilization</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Offering</td>
<td>Up-front cost</td>
<td>Usage fee</td>
<td>Advantage</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>---------------</td>
<td>---------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Medium Utilization</td>
<td>Medium</td>
<td>Hourly usage fee charged for each hour the node is running. No hourly charge when the node is not running.</td>
<td>Suitable for elastic workloads or when you expect moderate usage, more than 40 percent of a three-year term.</td>
</tr>
<tr>
<td>Light Utilization</td>
<td>Lowest</td>
<td>Hourly usage fee charged for each hour the node is running. No hourly charge when the node is not running. Highest hourly fees of all the offering types, but fees apply only when the reserved node is running.</td>
<td>Highest overall cost if you plan to run all of the time. However, this is the lowest overall cost if you plan to use your reserved node infrequently, more than about 15 percent of a three-year term.</td>
</tr>
<tr>
<td>On-Demand Use (No reserved nodes)</td>
<td>None</td>
<td>Highest hourly fee. Applied whenever the node is running.</td>
<td>Highest hourly cost.</td>
</tr>
</tbody>
</table>

For more information, see [Amazon ElastiCache Pricing](#).
Getting info about reserved node offerings

Before you purchase reserved nodes, you can get information about available reserved node offerings.

The following examples show how to get pricing and information about available reserved node offerings using the AWS Management Console, AWS CLI, and ElastiCache API.

Topics

- [Getting info about reserved node offerings (Console)](#)
- [Getting info about reserved node offerings (AWS CLI)](#)
- [Getting info about reserved node offerings (ElastiCache API)](#)

Getting info about reserved node offerings (Console)

To get pricing and other information about available reserved cluster offerings using the AWS Management Console, use the following procedure.

To get information about available reserved node offerings

2. In the navigation pane, choose **Reserved Nodes**.
3. Choose **Purchase Reserved Node**.
4. For **Engine**, choose Redis.
5. To determine the available offerings, make selections for the following options:
   - **Node Type**
   - **Term**
   - **Offering Type**

   After you make these selections, the cost per node and total cost of your selections is shown under **Reservation details**.
6. Choose **Cancel** to avoid purchasing these nodes and incurring charges.
Getting info about reserved node offerings (AWS CLI)

To get pricing and other information about available reserved node offerings, type the following command at a command prompt:

```
aws elasticache describe-reserved-cache-nodes-offerings
```

This operation produces output similar to the following (JSON format):

```
{
    "ReservedCacheNodesOfferingId": "0xxxxxxxx-xxeb-44ex-xx3c-xxxxxxxx072",
    "CacheNodeType": "cache.xxx.large",
    "Duration": 94608000,
    "FixedPrice": XXXX.X,
    "UsagePrice": X.X,
    "ProductDescription": "redis",
    "OfferingType": "All Upfront",
    "RecurringCharges": [
        {
            "RecurringChargeAmount": X.X,
            "RecurringChargeFrequency": "Hourly"
        }
    ]
},
{
    "ReservedCacheNodesOfferingId": "0xxxxxxxx-xxeb-44ex-xx3c-xxxxxxxx072",
    "CacheNodeType": "cache.xxx.xlarge",
    "Duration": 94608000,
    "FixedPrice": XXXX.X,
    "UsagePrice": X.X,
    "ProductDescription": "redis",
    "OfferingType": "Partial Upfront",
    "RecurringCharges": [
        {
            "RecurringChargeAmount": X.XXX,
            "RecurringChargeFrequency": "Hourly"
        }
    ]
},
{
    "ReservedCacheNodesOfferingId": "0xxxxxxxx-xxeb-44ex-xx3c-xxxxxxxx072",
    "CacheNodeType": "cache.xxx.large",
    "Duration": 31536000,
```
"FixedPrice": X.X,
"UsagePrice": X.X,
"ProductDescription": "redis",
"OfferingType": "No Upfront",
"RecurringCharges": [
  {
    "RecurringChargeAmount": X.XXX,
    "RecurringChargeFrequency": "Hourly"
  }
]

For more information, see describe-reserved-cache-nodes-offerings in the AWS CLI Reference.

**Getting info about reserved node offerings (ElastiCache API)**

To get pricing and information about available reserved node offerings, call the DescribeReservedCacheNodesOfferings action.

**Example**

https://elasticache.us-west-2.amazonaws.com/
?Action=DescribeReservedCacheNodesOfferings
&Version=2014-12-01
&SignatureVersion=4
&SignatureMethod=HmacSHA256
&Timestamp=20141201T220302Z
&X-Amz-Algorithm
&X-Amz-SignedHeaders=Host
&X-Amz-Expires=20141201T220302Z
&X-Amz-Credential=<credential>
&X-Amz-Signature=<signature>

For more information, see DescribeReservedCacheNodesOfferings in the ElastiCache API Reference.
Purchasing a reserved node

The following examples show how to purchase a reserved node offering using the AWS Management Console, the AWS CLI, and the ElastiCache API.

⚠️ Important

Following the examples in this section incurs charges on your AWS account that you can't reverse.

Topics
- Purchasing a reserved node (Console)
- Purchasing a reserved node (AWS CLI)
- Purchasing a reserved node (ElastiCache API)

Purchasing a reserved node (Console)

This example shows purchasing a specific reserved node offering, 649fd0c8-cf6d-47a0-bfa6-060f8e75e95f, with a reserved node ID of myreservationID.

The following procedure uses the AWS Management Console to purchase the reserved node offering by offering id.

To purchase reserved nodes

2. In the navigation list, choose the Reserved Nodes link.
3. Choose the Purchase reserved nodes button.
4. For Engine, choose Redis.
5. To determine the available offerings, make selections for the following options:

   - Node Type
   - Term
   - Offering Type
   - An optional Reserved node ID
After you make these selections, the cost per node and total cost of your selections is shown under **Reservation details**.

6. Choose **Purchase**.

**Purchasing a reserved node (AWS CLI)**

The following example shows purchasing the specific reserved cluster offering, 649fd0c8-cf6d-47a0-bfa6-060f8e75e95f, with a reserved node ID of *myreservationID*.

Type the following command at a command prompt:

For Linux, macOS, or Unix:

```bash
aws elasticache purchase-reserved-cache-nodes-offering \
  --reserved-cache-nodes-offering-id 649fd0c8-cf6d-47a0-bfa6-060f8e75e95f \
  --reserved-cache-node-id myreservationID
```

For Windows:

```bash
aws elasticache purchase-reserved-cache-nodes-offering ^
  --reserved-cache-nodes-offering-id 649fd0c8-cf6d-47a0-bfa6-060f8e75e95f ^
  --reserved-cache-node-id myreservationID
```

The command returns output similar to the following:

<table>
<thead>
<tr>
<th>RESERVATION Id</th>
<th>ReservationId</th>
<th>Class</th>
<th>Start Time</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed Price</td>
<td>Usage Price</td>
<td>Count State</td>
<td>Description Offering Type</td>
<td></td>
</tr>
<tr>
<td>myreservationid</td>
<td>cache.xx.small</td>
<td>2013-12-19T00:30:23.247Z</td>
<td>1y</td>
<td></td>
</tr>
<tr>
<td>XXX.XX USD</td>
<td>X.XXX USD</td>
<td>1 payment pending</td>
<td>memcached</td>
<td>Medium Utilization</td>
</tr>
</tbody>
</table>

For more information, see [purchase-reserved-cache-nodes-offering](https://docs.aws.amazon.com/cli/latest/reference/elasticache/purchase-reserved-cache-nodes-offering) in the AWS CLI Reference.

**Purchasing a reserved node (ElastiCache API)**

The following example shows purchasing the specific reserved node offering, 649fd0c8-cf6d-47a0-bfa6-060f8e75e95f, with a reserved cluster ID of *myreservationID*.

Call the `PurchaseReservedCacheNodesOffering` operation with the following parameters:
• ReservedCacheNodesOfferingId = 649fd0c8-cf6d-47a0-bfa6-060f8e75e95f
• ReservedCacheNodeID = myreservationID
• CacheNodeCount = 1

**Example**

```plaintext
https://elasticache.us-west-2.amazonaws.com/
  ?Action=PurchaseReservedCacheNodesOffering
  &ReservedCacheNodesOfferingId=649fd0c8-cf6d-47a0-bfa6-060f8e75e95f
  &ReservedCacheNodeID=myreservationID
  &CacheNodeCount=1
  &SignatureVersion=4
  &SignatureMethod=HmacSHA256
  &Timestamp=20141201T220302Z
  &X-Amz-Algorithm=AWS;4-HMAC-SHA256
  &X-Amz-Date=20141201T220302Z
  &X-Amz-SignedHeaders=Host
  &X-Amz-Expires=20141201T220302Z
  &X-Amz-Credential=<credential>
  &X-Amz-Signature=<signature>
```

For more information, see [PurchaseReservedCacheNodesOffering](https://elasticache.us-west-2.amazonaws.com/) in the ElastiCache API Reference.
Getting info about your reserved nodes

You can get information about the reserved nodes you've purchased using the AWS Management Console, the AWS CLI, and the ElastiCache API.

Topics

• Getting info about your reserved nodes (Console)
• Getting info about your reserved nodes (AWS CLI)
• Getting info about your reserved nodes (ElastiCache API)

Getting info about your reserved nodes (Console)

The following procedure describes how to use the AWS Management Console to get information about the reserved nodes you purchased.

To get information about your purchased reserved nodes

2. In the navigation list, choose the Reserved nodes link.

   The reserved nodes for your account appear in the Reserved nodes list. You can choose any of the reserved nodes in the list to see detailed information about the reserved node in the detail pane at the bottom of the console.

Getting info about your reserved nodes (AWS CLI)

To get information about reserved nodes for your AWS account, type the following command at a command prompt:

```bash
aws elasticache describe-reserved-cache-nodes
```

This operation produces output similar to the following (JSON format):

```json
{
   "ReservedCacheNodeId": "myreservationid",
   "ReservedCacheNodesOfferingId": "649fd0c8-cf6d-47a0-bfa6-060f8e75e95f",
   "CacheNodeType": "cache.xx.small",
   "DataTiering": "disabled",
}```
For more information, see `describe--reserved-cache-nodes` in the AWS CLI Reference.

**Getting info about your reserved nodes (ElastiCache API)**

To get information about reserved nodes for your AWS account, call the DescribeReservedCacheNodes operation.

**Example**

```plaintext
https://elasticache.us-west-2.amazonaws.com/
?Action=DescribeReservedCacheNodes
&Version=2014-12-01
&SignatureVersion=4
&SignatureMethod=HmacSHA256
&Timestamp=20141201T220302Z
&X-Amz-Algorithm=&AWS;4-HMAC-SHA256
&X-Amz-Date=20141201T220302Z
&X-Amz-SignedHeaders=Host
&X-Amz-Expires=20141201T220302Z
&X-Amz-Credential=<credential>
&X-Amz-Signature=<signature>
```

For more information, see `DescribeReservedCacheNodes` in the ElastiCache API Reference.

**Migrating previous generation nodes**

Previous generation nodes are node types that are being phased out. If you have no existing clusters using a previous generation node type, ElastiCache does not support the creation of new clusters with that node type.

Due to the limited amount of previous generation node types, we cannot guarantee a successful replacement when a node becomes unhealthy in your cluster(s). In such a scenario, your cluster availability may be negatively impacted.

We recommend that you migrate your cluster(s) to a new node type for better availability and performance. For a recommended node type to migrate to, see [Upgrade Paths](#). For a full list of
supported node types and previous generation node types in ElastiCache, see Supported node types.

Migrating nodes on a Redis cluster

The following procedure describes how to migrate your Redis cluster node type using the ElastiCache Console. During this process, your Redis cluster will continue to serve requests with minimal downtime. Depending on your cluster configuration you may see the following downtimes. The following are estimates and may differ based on your specific configurations:

- Cluster mode disabled (single node) may see approximately 60 seconds, primarily due to DNS propagation.
- Cluster mode disabled (with replica node) may see approximately 1 second for clusters running Redis 5.0.6 and above. All lower version can experience approximately 10 seconds.
- Cluster mode enabled may see approximately 1 second.

To modify a Redis cluster node type using the console:

1. Sign in to the Console and open the ElastiCache console at https://console.aws.amazon.com/elasticache/.
2. From the navigation pane, choose Redis clusters.
3. From the list of clusters, choose the cluster you want to migrate.
4. Choose Actions and then choose Modify.
5. Choose the new node type from the node type list.
6. If you want to perform the migration process right away, choose Apply immediately. If Apply immediately is not chosen, the migration process is performed during the cluster's next maintenance window.
7. Choose Modify. If you chose Apply immediately in the previous step, the cluster's status changes to modifying. When the status changes to available, the modification is complete and you can begin using the new cluster.

To modify a Redis cluster node type using the AWS CLI:

Use the modify-replication-group API as shown following:

For Linux, macOS, or Unix:
aws elasticache modify-replication-group /
  --replication-group-id my-replication-group /
  --cache-node-type new-node-type /
  --apply-immediately

For Windows:

aws elasticache modify-replication-group ^
  --replication-group-id my-replication-group ^
  --cache-node-type new-node-type ^
  --apply-immediately

In this scenario, the value of *new-node-type* is the node type you are migrating to. By passing the --apply-immediately parameter, the update will be applied immediately when the replication group transitions from modifying to available status. If Apply immediately is not chosen, the migration process is performed during the cluster's next maintenance window.

⚠️ Note

If you are unable to modify the cluster with an InvalidCacheClusterState error, you need to remove a restore-failed node first.

Fixing or removing restore-failed-node(s)

The following procedure describes how to fix or remove restore-failed node(s) from your Redis cluster. To learn more on how ElastiCache node(s) enter a restore-failed state, see Viewing ElastiCache Node Status. We recommend first removing any nodes in a restore-failed state, then migrating the remaining previous generation nodes in the ElastiCache cluster to a newer generation node type, and finally adding back the required number of nodes.

To remove restore-failed node (console):

1. Sign in to the Console and open the ElastiCache console at https://console.aws.amazon.com/elasticache/.
2. From the navigation pane, choose Redis clusters.
3. From the list of clusters, choose the cluster you want to remove a node from.

4. From the list of shards, choose the shard you want to remove a node from. Skip this step if cluster mode is disabled for the cluster.

5. From the list of nodes, choose the node with a status of restore-failed.

6. Choose Actions and then choose Delete node.

Once you remove the restore-failed node(s) from your ElastiCache cluster, you can now migrate to a newer generation type. For more information, see above on Migrating nodes on a Redis cluster.

To add back nodes to your ElastiCache cluster, see Adding nodes to a cluster.

Managing clusters

A cluster is a collection of one or more cache nodes, all of which run an instance of the Redis cache engine software. When you create a cluster, you specify the engine and version for all of the nodes to use.

The following diagram illustrates a typical Redis cluster. Redis clusters can contain a single node or up to six nodes inside a shard (API/CLI: node group). A single-node Redis (cluster mode disabled) cluster has no shard, and a multi-node Redis (cluster mode disabled) cluster has a single shard. Redis (cluster mode enabled) clusters can have up to 500 shards, with your data partitioned across the shards. The node or shard limit can be increased to a maximum of 500 per cluster if the Redis 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 AWS Service Limits and choose the limit type Nodes per cluster per instance type.

When you have multiple nodes in a shard, one of the nodes is a read/write primary node. All other nodes in the shard are read-only replicas.

Typical Redis clusters look as follows.
Most ElastiCache operations are performed at the cluster level. You can set up a cluster with a specific number of nodes and a parameter group that controls the properties for each node. All nodes within a cluster are designed to be of the same node type and have the same parameter and security group settings.

Every cluster must have a cluster identifier. The cluster identifier is a customer-supplied name for the cluster. This identifier specifies a particular cluster when interacting with the ElastiCache API and AWS CLI commands. The cluster identifier must be unique for that customer in an AWS Region.

ElastiCache supports multiple engine versions. Unless you have specific reasons, we recommend using the latest version.

ElastiCache clusters are designed to be accessed using an Amazon EC2 instance. If you launch your cluster in a virtual private cloud (VPC) based on the Amazon VPC service, you can access it from outside AWS. For more information, see Accessing ElastiCache resources from outside AWS.

For a list of supported Redis versions, see Supported ElastiCache for Redis versions.
Choosing a network type

ElastiCache supports the Internet Protocol versions 4 and 6 (IPv4 and IPv6), allowing you to configure your cluster to accept:

- only IPv4 connections,
- only IPv6 connections,
- both IPv4 and IPv6 connections (dual-stack)

IPv6 is supported for workloads using Redis engine version 6.2 onward on all instances built on the Nitro system. There are no additional charges for accessing ElastiCache over IPv6.

**Note**

Migration of clusters created prior to the availability of IPV6 / dual-stack is not supported. Switching between network types on newly created clusters is also not supported.

Configuring subnets for network type

If you create a cluster in an Amazon VPC, you must specify a subnet group. ElastiCache uses that subnet group to choose a subnet and IP addresses within that subnet to associate with your nodes. ElastiCache clusters require a dual-stack subnet with both IPv4 and IPv6 addresses assigned to them to operate in dual-stack mode and an IPv6-only subnet to operate as IPv6-only.

Using dual-stack

When using ElastiCache for Redis in cluster mode enabled, from an application's perspective, connecting to all the cluster nodes through the configuration endpoint is no different than connecting directly to an individual cache node. To achieve this, a cluster-aware client must engage in a cluster discovery process and request the configuration information for all nodes. Redis' discovery protocol supports only one IP per node.

To maintain backwards compatibility with all existing clients, IP discovery is introduced, which allows you to select the IP type (i.e., IPv4 or IPv6) to advertise in the discovery protocol. While this limits auto discovery to only one IP type, dual-stack is still beneficial for cluster mode enabled workloads, as it enables migrations (or rollbacks) from an IPv4 to an IPv6 Discovery IP type with no downtime.
TLS enabled dual stack ElastiCache clusters

When TLS is enabled for ElastiCache clusters the cluster discovery functions (cluster slots, cluster shards, and cluster nodes) return hostnames instead of IPs. The hostnames are then used instead of IPs to connect to the ElastiCache cluster and perform a TLS handshake. This means that clients won’t be affected by the IP Discovery parameter. For TLS enabled clusters the IP Discovery parameter has no effect on the preferred IP protocol. Instead, the IP protocol used will be determined by which IP protocol the client prefers when resolving DNS hostnames.

For examples on how to configure an IP protocol preference when resolving DNS hostnames, see TLS enabled dual stack ElastiCache clusters.

Using the AWS Management Console

When creating a cluster using the AWS Management Console, under Connectivity, choose a network type, either IPv4, IPv6 or Dual stack. If you are creating a Redis (cluster mode enabled) cluster and choose dual stack, you then must select a Discovery IP type, either IPv6 or IPv4.

For more information, see Creating a Redis (cluster mode enabled) cluster (Console) or Creating a Redis (cluster mode disabled) (Console).

When creating a replication group using the AWS Management Console, choose a network type, either IPv4, IPv6 or Dual stack. If you choose dual stack, you then must select a Discovery IP type, either IPv6 or IPv4.

For more information, see Creating a Redis (Cluster Mode Disabled) replication group from scratch or Creating a replication group in Redis (Cluster Mode Enabled) from scratch.

Using the CLI

When creating a cache cluster using the CLI, you use the create-cache-cluster command and specify the NetworkType and IPDiscovery parameters:

For Linux, macOS, or Unix:

```bash
aws elasticache create-cache-cluster \
  --cache-cluster-id "cluster-test" \
  --engine redis \
  --cache-node-type cache.m5.large \
  --num-cache-nodes 1 \
  --network-type dual_stack \
  --ip-discovery ipv4
```

Choosing a network type
For Windows:

```bash
aws elasticache create-cache-cluster ^
   --cache-cluster-id "cluster-test" ^
   --engine redis ^
   --cache-node-type cache.m5.large ^
   --num-cache-nodes 1 ^
   --network-type dual_stack ^
   --ip-discovery ipv4
```

When creating a replication group with cluster mode disabled using the CLI, you use the `create-replication-group` command and specify the `NetworkType` and `IPDiscovery` parameters:

For Linux, macOS, or Unix:

```bash
aws elasticache create-replication-group \ 
   --replication-group-id sample-repl-group \ 
   --replication-group-description "demo cluster with replicas" \ 
   --num-cache-clusters 3 \ 
   --primary-cluster-id redis01 \ 
   --network-type dual_stack \ 
   --ip-discovery ipv4
```

For Windows:

```bash
aws elasticache create-replication-group ^
   --replication-group-id sample-repl-group ^
   --replication-group-description "demo cluster with replicas" ^
   --num-cache-clusters 3 ^
   --primary-cluster-id redis01 ^
   --network-type dual_stack ^
   --ip-discovery ipv4
```

When creating a replication group with cluster mode enabled and use IPv4 for IP discovery using the CLI, you use the `create-replication-group` command and specify the `NetworkType` and `IPDiscovery` parameters:

For Linux, macOS, or Unix:
aws elasticache create-replication-group \\  --replication-group-id demo-cluster \\
  --replication-group-description "demo cluster" \\
  --cache-node-type cache.m5.large \\
  --num-node-groups 2 \\
  --engine redis \\
  --cache-subnet-group-name xyz \\
  --network-type dual_stack \\
  --ip-discovery ipv4 \\
  --region us-east-1

For Windows:

aws elasticache create-replication-group ^  
--replication-group-id demo-cluster ^  
--replication-group-description "demo cluster" ^  
--cache-node-type cache.m5.large ^  
--num-node-groups 2 ^  
--engine redis ^  
--cache-subnet-group-name xyz ^  
--network-type dual_stack ^  
--ip-discovery ipv4 ^  
--region us-east-1

When creating a replication group with cluster mode enabled and use IPv6 for IP discovery using the CLI, you use the create-replication-group command and specify the NetworkType and IPDiscovery parameters:

For Linux, macOS, or Unix:

aws elasticache create-replication-group \\  --replication-group-id demo-cluster \\
  --replication-group-description "demo cluster" \\
  --cache-node-type cache.m5.large \\
  --num-node-groups 2 \\
  --engine redis \\
  --cache-subnet-group-name xyz \\
  --network-type dual_stack \\
  --ip-discovery ipv6 \\
  --region us-east-1

For Windows:
Data tiering

Clusters that comprise a replication group and use a node type from the r6gd family have their
data tiered between memory and local SSD (solid state drives) storage. Data tiering provides a new
price-performance option for Redis workloads by utilizing lower-cost solid state drives (SSDs) in
each cluster node in addition to storing data in memory. It is ideal for workloads that access up
to 20 percent of their overall dataset regularly, and for applications that can tolerate additional
latency when accessing data on SSD.

On clusters with data tiering, ElastiCache monitors the last access time of every item it stores.
When available memory (DRAM) is fully consumed, ElastiCache uses a least-recently used (LRU)
algorithm to automatically move infrequently accessed items from memory to SSD. When data
on SSD is subsequently accessed, ElastiCache automatically and asynchronously moves it back to
memory before processing the request. If you have a workload that accesses only a subset of its
data regularly, data tiering is an optimal way to scale your capacity cost-effectively.

Note that when using data tiering, keys themselves always remain in memory, while the LRU
governs the placement of values on memory vs. disk. In general, we recommend that your key sizes
are smaller than your value sizes when using data tiering.

Data tiering is designed to have minimal performance impact to application workloads. For
example, assuming 500-byte String values, you can expect an additional 300 microseconds of
latency on average for requests to data stored on SSD compared to requests to data in memory.

With the largest data tiering node size (cache.r6gd.16xlarge), you can store up to 1 petabyte in
a single 500-node cluster (500 TB when using 1 read replica). Data tiering is compatible with all
Redis commands and data structures supported in ElastiCache. You don't need any client-side
changes to use this feature.
Best practices

We recommend the following best practices:

- Data tiering is ideal for workloads that access up to 20 percent of their overall dataset regularly, and for applications that can tolerate additional latency when accessing data on SSD.
- When using SSD capacity available on data-tiered nodes, we recommend that value size be larger than the key size. When items are moved between DRAM and SSD, keys will always remain in memory and only the values are moved to the SSD tier.

Limitations

Data tiering has the following limitations:

- You can only use data tiering on clusters that are part of a replication group.
- The node type you use must be from the r6gd family, which is available in the following regions: us-east-2, us-east-1, us-west-2, us-west-1, eu-west-1, eu-central-1, eu-north-1, eu-west-3, ap-northeast-1, ap-southeast-1, ap-southeast-2, ap-south-1, ca-central-1 and sa-east-1.
- You must use the Redis 6.2 or later engine.
- You cannot restore a backup of an r6gd cluster into another cluster unless it also uses r6gd.
- You cannot export a backup to Amazon S3 for data-tiering clusters.
- Online migration is not supported for clusters running on the r6gd node type.
- Scaling is not supported from a data tiering cluster (for example, a cluster using an r6gd node type) to a cluster that does not use data tiering (for example, a cluster using an r6g node type).

For more information, see Scaling ElastiCache for Redis.
• Auto scaling is supported on clusters using data tiering for Redis version 7.0.7 and later. For more information, see Auto Scaling ElastiCache for Redis clusters

• Data tiering only supports volatile-lru, allkeys-lru, volatile-lfu, allkeys-lfu and noeviction maxmemory policies.

• Forkless save is supported for Redis version 7.0.7 and later. For more information, see How synchronization and backup are implemented.

• Items larger than 128 MiB are not moved to SSD.

**Pricing**

R6gd nodes have 4.8x more total capacity (memory + SSD) and can help you achieve over 60 percent savings when running at maximum utilization compared to R6g nodes (memory only). For more information, see ElastiCache pricing.

**Monitoring**

ElastiCache for Redis offers metrics designed specifically to monitor the performance clusters that use data tiering. To monitor the ratio of items in DRAM compared to SSD, you can use the CurrItems metric at Metrics for Redis. You can calculate the percentage as: \((\text{CurrItems with Dimension: Tier} = \text{Memory} * 100) / (\text{CurrItems with no dimension filter})\).

If the configured eviction policy allows, then ElastiCache for Redis will start evicting items when the percentage of items in memory decreases below 5 percent. On nodes configured with noeviction policy, write operations will receive an out of memory error.

It is still recommended that you consider scaling out for Cluster Mode Enabled clusters or scaling up for Cluster Mode disabled clusters when the percentage of items in memory decreases below 5 percent. For more information on scaling see Scaling clusters in Redis (Cluster Mode Enabled). For more information on metrics for Redis clusters that use data tiering see Metrics for Redis.

**Using data tiering**

**Using data tiering using the AWS Management Console**

When creating a cluster as part of a replication group, you use data tiering by selecting a node type from the r6gd family, such as `cache.r6gd.xlarge`. Selecting that node type automatically enables data tiering.

For more information on creating a cluster, see Creating a cluster.
Enabling data tiering using the AWS CLI

When creating a replication group using the AWS CLI, you use data tiering by selecting a node type from the r6gd family, such as `cache.r6gd.xlarge` and setting the `--data-tiering-enabled` parameter.

You cannot opt out of data tiering when selecting a node type from the r6gd family. If you set the `--no-data-tiering-enabled` parameter, the operation will fail.

For Linux, macOS, or Unix:

```bash
aws elasticache create-replication-group \
  --replication-group-id redis-dt-cluster \
  --replication-group-description "Redis cluster with data tiering" \
  --num-node-groups 1 \
  --replicas-per-node-group 1 \n  --cache-node-type cache.r6gd.xlarge \n  --engine redis \n  --cache-subnet-group-name default \n  --automatic-failover-enabled \n  --data-tiering-enabled
```

For Windows:

```bash
aws elasticache create-replication-group ^
  --replication-group-id redis-dt-cluster ^
  --replication-group-description "Redis cluster with data tiering" ^
  --num-node-groups 1 ^
  --replicas-per-node-group 1 ^
  --cache-node-type cache.r6gd.xlarge ^
  --engine redis ^
  --cache-subnet-group-name default ^
  --automatic-failover-enabled ^
  --data-tiering-enabled
```

After running this operation, you will see a response similar to the following:

```json
{
    "ReplicationGroup": {
        "ReplicationGroupId": "redis-dt-cluster",
        "Description": "Redis cluster with data tiering",
        "Status": "creating",
    }
}
```
Restoring data from backup into clusters with data tiering enabled

You can restore a backup to a new cluster with data tiering enabled using the (Console), (AWS CLI) or (ElastiCache API). When you create a cluster using node types in the r6gd family, data tiering is enabled.

Restoring data from backup into clusters with data tiering enabled (console)

To restore a backup to a new cluster with data tiering enabled (console)

2. From the navigation pane, choose Backups.  
3. In the list of backups, choose the box to the left of the backup name you want to restore from.  
4. Choose Restore.  
5. Complete the Restore Cluster dialog box. Be sure to complete all the Required fields and any of the others you want to change from the defaults.

1. **Cluster ID** – Required. The name of the new cluster.  
2. **Cluster mode enabled (scale out)** – Choose this for a Redis (cluster mode enabled) cluster.  
3. **Node Type** – Specify cache.r6gd.xlarge or any other node type from the r6gd family.  
4. **Number of Shards** – Choose the number of shards you want in the new cluster (API/CLI: node groups).  
5. **Replicas per Shard** – Choose the number of read replica nodes you want in each shard.
6. **Slots and keyspaces** – Choose how you want keys distributed among the shards. If you choose to specify the key distributions complete the table specifying the key ranges for each shard.

7. **Availability zone(s)** – Specify how you want the cluster's Availability Zones selected.

8. **Port** – Change this only if you want the new cluster to use a different port.

9. **Choose a VPC** – Choose the VPC in which to create this cluster.

10. **Parameter Group** – Choose a parameter group that reserves sufficient memory for Redis overhead for the node type you selected.

6. When the settings are as you want them, choose **Create**.

For more information on creating a cluster, see [Creating a cluster](#).

**Restoring data from backup into clusters with data tiering enabled (AWS CLI)**

When creating a replication group using the AWS CLI, data tiering is by default used by selecting a node type from the r6gd family, such as `cache.r6gd.xlarge` and setting the `--data-tiering-enabled` parameter.

You cannot opt out of data tiering when selecting a node type from the r6gd family. If you set the `--no-data-tiering-enabled` parameter, the operation will fail.

For Linux, macOS, or Unix:

```bash
aws elasticache create-replication-group \
   --replication-group-id redis-dt-cluster \
   --replication-group-description "Redis cluster with data tiering" \
   --num-node-groups 1 \
   --replicas-per-node-group 1 \
   --cache-node-type cache.r6gd.xlarge \
   --engine redis \
   --cache-subnet-group-name default \
   --automatic-failover-enabled \
   --data-tiering-enabled \
   --snapshot-name my-snapshot
```

For Linux, macOS, or Unix:

```bash
aws elasticache create-replication-group ^
```
Preparing a cluster

Following, you can find instructions on creating a cluster using the ElastiCache console, the AWS CLI, or the ElastiCache API.

You can also create an ElastiCache cluster using AWS CloudFormation. For more information, see AWS::ElastiCache::CacheCluster in the AWS Cloud Formation User Guide, which includes guidance on how to implement that approach.
Whenever you create a cluster or replication group, it is a good idea to do some preparatory work so you won't need to upgrade or make changes right away.

**Topics**

- Determining your requirements
- Choosing your node size

**Determining your requirements**

**Preparation**

Knowing the answers to the following questions helps make creating your cluster go smoother:

- Which node instance type do you need?

  For guidance on choosing an instance node type, see [Choosing your node size](#).

- Will you launch your cluster in a virtual private cloud (VPC) based on Amazon VPC?

  **Important**
  
  If you're going to launch your cluster in a VPC, make sure to create a subnet group in the same VPC before you start creating a cluster. For more information, see [Subnets and subnet groups](#).
  
  ElastiCache is designed to be accessed from within AWS using Amazon EC2. However, if you launch in a VPC based on Amazon VPC and your cluster is in an VPC, you can provide access from outside AWS. For more information, see [Accessing ElastiCache resources from outside AWS](#).

- Do you need to customize any parameter values?

  If you do, create a custom parameter group. For more information, see [Creating a parameter group](#).

  If you're running Redis, consider setting `reserved-memory` or `reserved-memory-percent`. For more information, see [Managing Reserved Memory](#).

- Do you need to create your own VPC security group?

  For more information, see [Security in Your VPC](#).
• How do you intend to implement fault tolerance?

    For more information, see Mitigating Failures.

### Topics

• **Memory and processor requirements**
• **Redis cluster configuration**
• **Scaling requirements**
• **Access requirements**
• **Region, Availability Zone and Local Zone requirements**

### Memory and processor requirements

The basic building block of Amazon ElastiCache is the node. Nodes are configured singularly or in groupings to form clusters. When determining the node type to use for your cluster, take the cluster's node configuration and the amount of data you have to store into consideration.

### Redis cluster configuration

ElastiCache for Redis clusters are comprised of from 0 to 500 shards (also called node groups). The data in a Redis cluster is partitioned across the shards in the cluster. Your application connects with a Redis cluster using a network address called an Endpoint. The nodes in a Redis shard fulfill one of two roles: one read/write primary and all other nodes read-only secondaries (also called read replicas). In addition to the node endpoints, the Redis cluster itself has an endpoint called the **configuration endpoint**. Your application can use this endpoint to read from or write to the cluster, leaving the determination of which node to read from or write to up to ElastiCache for Redis.

![Redis Cluster Diagram](image)

For more information, see Managing clusters.
Scaling requirements

All clusters can be scaled up by creating a new cluster with the new, larger node type. When you scale up a Redis cluster, you can seed it from a backup and avoid having the new cluster start out empty.

For more information, see Scaling ElastiCache for Redis in this guide.

Access requirements

By design, Amazon ElastiCache clusters are accessed from Amazon EC2 instances. Network access to an ElastiCache cluster is limited to the account that created the cluster. Therefore, before you can access a cluster from an Amazon EC2 instance, you must authorize the Amazon EC2 instance to access the cluster. The steps to do this vary, depending upon whether you launched into EC2-VPC or EC2-Classic.

If you launched your cluster into EC2-VPC you need to grant network ingress to the cluster. If you launched your cluster into EC2-Classic you need to grant the Amazon Elastic Compute Cloud security group associated with the instance access to your ElastiCache security group. For detailed instructions, see Step 3: Authorize access to the cluster in this guide.

Region, Availability Zone and Local Zone requirements

Amazon ElastiCache supports all AWS regions. By locating your ElastiCache clusters in an AWS Region close to your application you can reduce latency. If your cluster has multiple nodes, locating your nodes in different Availability Zones or in Local Zones can reduce the impact of failures on your cluster.

For more information, see the following:

- Choosing regions and availability zones
- Using local zones with ElastiCache
- Mitigating Failures

Choosing your node size

The node size you select for your cluster impacts costs, performance, and fault tolerance.

Choosing your node size

For information about the benefits of Graviton processors, see AWS Graviton Processor.
Answering the following questions can help you determine the minimum node type you need for your Redis implementation:

- **Do you expect throughput-bound workloads with multiple client connections?**

  If this is the case and you're running Redis version 5.0.6 or higher, you can get better throughput and latency with our enhanced I/O feature, where available CPUs are used for offloading the client connections, on behalf of the Redis engine. If you're running Redis version 7.0.4 or higher, on top of enhanced I/O, you will get additional acceleration with enhanced I/O multiplexing, where each dedicated network IO thread pipelines commands from multiple clients into the Redis engine, taking advantage of Redis' ability to efficiently process commands in batches. In ElastiCache for Redis v7.1 and above, we extended the enhanced I/O threads functionality to also handle the presentation layer logic. By presentation layer, what we mean is that Enhanced I/O threads are now not only reading client input, but also parsing the input into Redis binary command format, which is then forwarded to the main thread for execution, providing performance gain. Refer to the blog post and the supported versions page for additional details.

- **Do you have workloads that access a small percentage of their data regularly?**

  If this is the case and you are running on Redis engine version 6.2 or later, you can leverage data tiering by choosing the r6gd node type. With data tiering, least-recently used data is stored in SSD. When it is retrieved there is a small latency cost, which is balanced by cost savings. For more information, see Data tiering.

  For more information, see Supported node types.

- **How much total memory do you need for your data?**

  To get a general estimate, take the size of the items that you want to cache. Multiply this size by the number of items that you want to keep in the cache at the same time. To get a reasonable estimation of the item size, first serialize your cache items, then count the characters. Then divide this over the number of shards in your cluster.

  For more information, see Supported node types.

- **What version of Redis are you running?**

  Redis versions before 2.8.22 require you to reserve more memory for failover, snapshot, synchronizing, and promoting a replica to primary operations. This requirement occurs because you must have sufficient memory available for all writes that occur during the process.
Redis version 2.8.22 and later use a forkless save process that requires less available memory than the earlier process.

For more information, see the following:

- How synchronization and backup are implemented
- Ensuring that you have enough memory to create a Redis snapshot
- How write-heavy is your application?

Write heavy applications can require significantly more available memory, memory not used by data, when taking snapshots or failing over. Whenever the BGSAVE process is performed, you must have sufficient memory that is unused by data to accommodate all the writes that transpire during the BGSAVE process. Examples are when taking a snapshot, when syncing a primary cluster with a replica in a cluster, and when enabling the append-only file (AOF) feature. Another is when promoting a replica to primary (if you have Multi-AZ enabled). The worst case is when all of your data is rewritten during the process. In this case, you need a node instance size with twice as much memory as needed for data alone.

For more detailed information, see Ensuring that you have enough memory to create a Redis snapshot.

- Will your implementation be a standalone Redis (cluster mode disabled) cluster or a Redis (cluster mode enabled) cluster with multiple shards?

**Redis (cluster mode disabled) cluster**

If you're implementing a Redis (cluster mode disabled) cluster, your node type must be able to accommodate all your data plus the necessary overhead as described in the previous bullet.

For example, suppose that you estimate that the total size of all your items is 12 GB. In this case, you can use a cache.m3.xlarge node with 13.3 GB of memory or a cache.r3.large node with 13.5 GB of memory. However, you might need more memory for BGSAVE operations. If your application is write-heavy, double the memory requirements to at least 24 GB. Thus, use either a cache.m3.2xlarge with 27.9 GB of memory or a cache.r3.xlarge with 30.5 GB of memory.

**Redis (cluster mode enabled) with multiple shards**

If you're implementing a Redis (cluster mode enabled) cluster with multiple shards, then the node type must be able to accommodate bytes-for-data-and-overhead / number-of-shards bytes of data.
For example, suppose that you estimate that the total size of all your items to be 12 GB and you have two shards. In this case, you can use a cache.m3.large node with 6.05 GB of memory (12 GB / 2). However, you might need more memory for BGSAVE operations. If your application is write-heavy, double the memory requirements to at least 12 GB per shard. Thus, use either a cache.m3.xlarge with 13.3 GB of memory or a cache.r3.large with 13.5 GB of memory.

- Are you using Local Zones?

Local Zones enable you to place resources such as an ElastiCache cluster in multiple locations close to your users. But when you choose your node size, be aware that the available node sizes are limited to the following at this time, regardless of capacity requirements:

- Current generation:

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

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

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

While your cluster is running, you can monitor the memory usage, processor utilization, cache hits, and cache misses metrics that are published to CloudWatch. You might notice that your cluster doesn't have the hit rate that you want or that keys are being evicted too often. In these cases, you can choose a different node size with larger CPU and memory specifications.

When monitoring CPU usage, remember the Redis is single-threaded. Thus, multiply the reported CPU usage by the number of CPU cores to get the actual usage. For example, a four-core CPU reporting a 20-percent usage rate is actually the one core Redis is running at 80 percent utilization.
Creating a cluster

The following examples show how to create a Redis cluster using the AWS Management Console, AWS CLI and ElastiCache API.

Creating a Redis (cluster mode disabled) (Console)

ElastiCache supports replication when you use the Redis engine. To monitor the latency between when data is written to a Redis read/write primary cluster and when it is propagated to a read-only secondary cluster, ElastiCache adds to the cluster a special key, ElastiCacheMasterReplicationTimestamp. This key is the current Universal Universal Time (UTC) time. Because a Redis cluster might be added to a replication group at a later time, this key is included in all Redis clusters, even if initially they are not members of a replication group. For more information on replication groups, see High availability using replication groups.

To create a Redis (cluster mode disabled) cluster, follow the steps at Creating a Redis (cluster mode disabled) cluster (Console).

As soon as your cluster's status is available, you can grant Amazon EC2 access to it, connect to it, and begin using it. For more information, see Step 3: Authorize access to the cluster and Step 4: Connect to the cluster's node.

⚠️ Important

As soon as your cluster becomes available, you're billed for each hour or partial hour that the cluster is active, even if you're not actively using it. To stop incurring charges for this cluster, you must delete it. See Deleting a cluster.

Creating a Redis (cluster mode enabled) cluster (Console)

If you are running Redis 3.2.4 or later, you can create a Redis (cluster mode enabled) cluster. Redis (cluster mode enabled) clusters support partitioning your data across 1 to 500 shards (API/CLI: node groups) but with some limitations. For a comparison of Redis (cluster mode disabled) and Redis (cluster mode enabled), see Supported ElastiCache for Redis versions.

To create a Redis (cluster mode enabled) cluster using the ElastiCache console

1. Sign in to the AWS Management Console and open the Amazon ElastiCache console at https://console.aws.amazon.com/elasticache/.
2. From the list in the upper-right corner, choose the AWS Region that you want to launch this cluster in.

3. Choose Get started from the navigation pane.

4. Choose Create VPC and follow the steps outlined at Creating a Virtual Private Cloud (VPC).

5. On the ElastiCache dashboard page, choose Create cluster and then choose Create Redis cluster.

6. Under Cluster settings, do the following:
   a. Choose Configure and create a new cluster.
   b. For Cluster mode, choose Enabled.
   c. For Cluster info enter a value for Name.
   d. (Optional) Enter a value for Description.

7. Under Location:

   AWS Cloud

   1. For AWS Cloud, we recommend you accept the default settings for Multi-AZ and Auto-failover. For more information, see Minimizing downtime in ElastiCache for Redis with Multi-AZ.
   2. Under Cluster settings

      a. For Engine version, choose an available version.
      b. For Port, use the default port, 6379. If you have a reason to use a different port, enter the port number.
      c. For Parameter group, choose a parameter group or create a new one. Parameter groups control the runtime parameters of your cluster. For more information on parameter groups, see Redis-specific parameters and Creating a parameter group.

Note

When you select a parameter group to set the engine configuration values, that parameter group is applied to all clusters in the global datastore. On the Parameter Groups page, the yes/no Global attribute indicates whether a parameter group is part of a global datastore.
d. For **Node type**, choose the down arrow (▼).
   In the **Change node type** dialog box, choose a value for **Instance family** for the node type that you want. Then choose the node type that you want to use for this cluster, and then choose **Save**.

For more information, see [Choosing your node size](#).

If you choose an r6gd node type, data-tiering is automatically enabled. For more information, see [Data tiering](#).

e. For **Number of shards**, choose the number of shards (partitions/node groups) that you want for this Redis (cluster mode enabled) cluster.

For some versions of Redis (cluster mode enabled), you can change the number of shards in your cluster dynamically:

- **Redis 3.2.10 and later** – If your cluster is running Redis 3.2.10 or later versions, you can change the number of shards in your cluster dynamically. For more information, see [Scaling clusters in Redis (Cluster Mode Enabled)](#).

- **Other Redis versions** – If your cluster is running a version of Redis before version 3.2.10, there’s another approach. To change the number of shards in your cluster in this case, create a new cluster with the new number of shards. For more information, see [Restoring from a backup into a new cache](#).

f. For **Replicas per shard**, choose the number of read replica nodes that you want in each shard.

The following restrictions exist for Redis (cluster mode enabled).

- If you have Multi-AZ enabled, make sure that you have at least one replica per shard.
- The number of replicas is the same for each shard when creating the cluster using the console.
- The number of read replicas per shard is fixed and cannot be changed. If you find you need more or fewer replicas per shard (API/CLI: node group), you must create a new cluster with the new number of replicas. For more information, see [Seeding a new self-designed cluster with an externally created backup](#).
a. For **Network type**, choose the IP version(s) this cluster will support.

b. For **Subnet groups**, choose the subnet that you want to apply to this cluster. ElastiCache uses that subnet group to choose a subnet and IP addresses within that subnet to associate with your nodes. ElastiCache clusters require a dual-stack subnet with both IPv4 and IPv6 addresses assigned to them to operate in dual-stack mode and an IPv6-only subnet to operate as IPv6-only.

When creating a new subnet group, enter the **VPC ID** to which it belongs.

Select a **Discovery IP type**. Only the IP addresses of your chosen protocol are returned.

For more information, see:

- [Choosing a network type](#).
- [Create a subnet in your VPC](#).

If you are **Using local zones with ElastiCache**, you must create or choose a subnet that is in the local zone.

For more information, see [Subnets and subnet groups](#).

4. For **Availability zone placements**, you have two options:

   - **No preference** – ElastiCache chooses the Availability Zone.
   - **Specify availability zones** – You specify the Availability Zone for each cluster.

   If you chose to specify the Availability Zones, for each cluster in each shard, choose the Availability Zone from the list.

   For more information, see [Choosing regions and availability zones](#).

5. Choose **Next**

6. Under **Advanced Redis settings**

   - For **Security**:
     
     i. To encrypt your data, you have the following options:
• **Encryption at rest** – Enables encryption of data stored on disk. For more information, see Encryption at Rest.

_\[Note\]_ You have the option to supply a different encryption key by choosing **Customer Managed AWS KMS key** and choosing the key. For more information, see Using customer managed keys from AWS KMS.

• **Encryption in-transit** – Enables encryption of data on the wire. For more information, see encryption in transit. For Redis engine version 6.0 and above, if you enable Encryption in-transit you will be prompted to specify one of the following **Access Control** options:

  • **No Access Control** – This is the default setting. This indicates no restrictions on user access to the cluster.

  • **User Group Access Control List** – Select a user group with a defined set of users that can access the cluster. For more information, see Managing User Groups with the Console and CLI.

  • **Redis AUTH Default User** – An authentication mechanism for Redis server. For more information, see Redis AUTH.

  • **Redis AUTH** – An authentication mechanism for Redis server. For more information, see Redis AUTH.

_\[Note\]_ For Redis versions between 3.2.6 onward, excluding version 3.2.10, Redis AUTH is the sole option.

ii. For **Security groups**, choose the security groups that you want for this cluster. A **security group** acts as a firewall to control network access to your cluster. You can use the default security group for your VPC or create a new one.

For more information on security groups, see Security groups for your VPC in the Amazon VPC User Guide.
7. For regularly scheduled automatic backups, select **Enable automatic backups** and then enter the number of days that you want each automatic backup retained before it is automatically deleted. If you don't want regularly scheduled automatic backups, clear the **Enable automatic backups** check box. In either case, you always have the option to create manual backups.

For more information on Redis backup and restore, see [Snapshot and restore](#).

8. (Optional) Specify a maintenance window. The **maintenance window** is the time, generally an hour in length, each week when ElastiCache schedules system maintenance for your cluster. You can allow ElastiCache to choose the day and time for your maintenance window (*No preference*), or you can choose the day, time, and duration yourself (*Specify maintenance window*). If you choose *Specify maintenance window* from the lists, choose the *Start day*, *Start time*, and *Duration* (in hours) for your maintenance window. All times are UCT times.

For more information, see [Managing maintenance](#).

9. (Optional) For **Logs**:

   - Under **Log format**, choose either **Text** or **JSON**.
   - Under **Destination Type**, choose either **CloudWatch Logs** or **Kinesis Firehose**.
   - Under **Log destination**, choose either **Create new** and enter either your CloudWatch Logs log group name or your Firehose stream name, or choose **Select existing** and then choose either your CloudWatch Logs log group name or your Firehose stream name,

10. For **Tags**, to help you manage your clusters and other ElastiCache resources, you can assign your own metadata to each resource in the form of tags. For more information, see [Tagging your ElastiCache resources](#).

11. Choose **Next**.

12. Review all your entries and choices, then make any needed corrections. When you're ready, choose **Create**.

**On premises**

1. For **On premises**, we recommend you leave **Auto-failover** enabled. For more information, see [Minimizing downtime in ElastiCache for Redis with Multi-AZ](#).

2. Follow the steps at [Using Outposts](#).
To create the equivalent using the ElastiCache API or AWS CLI instead of the ElastiCache console, see the following:

- API: CreateReplicationGroup
- CLI: create-replication-group

As soon as your cluster's status is available, you can grant EC2 access to it, connect to it, and begin using it. For more information, see Step 3: Authorize access to the cluster and Step 4: Connect to the cluster's node.

⚠️ Important

As soon as your cluster becomes available, you're billed for each hour or partial hour that the cluster is active, even if you're not actively using it. To stop incurring charges for this cluster, you must delete it. See Deleting a cluster.
Creating a cluster (AWS CLI)

To create a cluster using the AWS CLI, use the `create-cache-cluster` command.

⚠️ Important

As soon as your cluster becomes available, you're billed for each hour or partial hour that the cluster is active, even if you're not actively using it. To stop incurring charges for this cluster, you must delete it. See Deleting a cluster.

Creating a Redis (cluster mode disabled) cluster (CLI)

Example – A Redis (cluster mode disabled) Cluster with no read replicas

The following CLI code creates a Redis (cluster mode disabled) cache cluster with no replicas.

⚠️ Note

When creating cluster using a node type from the r6gd family, you must pass the data-tiering-enabled parameter.

For Linux, macOS, or Unix:

```bash
aws elasticache create-cache-cluster \
--cache-cluster-id my-cluster \
--cache-node-type cache.r4.large \
--engine redis \
--num-cache-nodes 1 \
--cache-parameter-group default.redis6.x \
--snapshot-arns arn:aws:s3:::my_bucket/snapshot.rdb
```

For Windows:

```bash
aws elasticache create-cache-cluster ^
--cache-cluster-id my-cluster ^
--cache-node-type cache.r4.large ^
--engine redis ^
--num-cache-nodes 1 ^
--cache-parameter-group default.redis6.x ^
```
Creating a Redis (cluster mode enabled) cluster (AWS CLI)

Redis (cluster mode enabled) clusters (API/CLI: replication groups) cannot be created using the create-cache-cluster operation. To create a Redis (cluster mode enabled) cluster (API/CLI: replication group), see Creating a Redis (Cluster Mode Enabled) replication group from scratch (AWS CLI).

For more information, see the AWS CLI for ElastiCache reference topic create-replication-group.

Creating a cluster (ElastiCache API)

To create a cluster using the ElastiCache API, use the CreateCacheCluster action.

⚠️ Important
As soon as your cluster becomes available, you're billed for each hour or partial hour that the cluster is active, even if you're not using it. To stop incurring charges for this cluster, you must delete it. See Deleting a cluster.

Topics

- Creating a Redis (cluster mode disabled) cache cluster (ElastiCache API)
- Creating a cache cluster in Redis (cluster mode enabled) (ElastiCache API)

Creating a Redis (cluster mode disabled) cache cluster (ElastiCache API)

The following code creates a Redis (cluster mode disabled) cache cluster (ElastiCache API).

Line breaks are added for ease of reading.

```plaintext
https://elasticache.us-west-2.amazonaws.com/
?Action=CreateCacheCluster
&CacheClusterId=my-cluster
&CacheNodeType=cache.r4.large
&CacheParameterGroup=default.redis3.2
&Engine=redis
&EngineVersion=3.2.4
```
Creating a cache cluster in Redis (cluster mode enabled) (ElastiCache API)

Redis (cluster mode enabled) clusters (API/CLI: replication groups) cannot be created using the CreateCacheCluster operation. To create a Redis (cluster mode enabled) cluster (API/CLI: replication group), see Creating a replication group in Redis (Cluster Mode Enabled) from scratch (ElastiCache API).

For more information, see the ElastiCache API reference topic CreateReplicationGroup.
Viewing a cluster's details

You can view detail information about one or more clusters using the ElastiCache console, AWS CLI, or ElastiCache API.

Viewing details of a Redis (Cluster Mode Disabled) cluster (Console)

You can view the details of a Redis (cluster mode disabled) cluster using the ElastiCache console, the AWS CLI for ElastiCache, or the ElastiCache API.

The following procedure details how to view the details of a Redis (cluster mode disabled) cluster using the ElastiCache console.

To view a Redis (cluster mode disabled) cluster's details

1. Sign in to the AWS Management Console and open the Amazon ElastiCache console at https://console.aws.amazon.com/elasticache/.
2. In the ElastiCache console dashboard, choose Redis to display a list of all your clusters that are running any version of Redis.
3. To see details of a cluster, select the check box to the left of the cluster's name. Make sure that you select a cluster running the Redis engine, not Clustered Redis. Doing this displays details about the cluster, including the cluster's primary endpoint.
4. To view node information:
   a. Choose the cluster's name.
   b. Choose the Shards and nodes tab. Doing this displays details about each node, including the node's endpoint which you need to use to read from the cluster.
5. To view metrics, choose the Metrics tab, which displays the relevant metrics for all nodes in the cluster. For more information, see Monitoring use with CloudWatch Metrics
6. To view logs, choose the Logs tab, which indicates if the cluster is using Slow logs or Engine logs and provides relevant details. For more information, see Log delivery.
7. Choose the Network and security tab to view details on the cluster's network connectivity and subnet group configuration. For more information, see Subnets and subnet groups.
8. Choose the Maintenance tab to view details on the cluster's maintenance settings. For more information, see Managing maintenance.
9. Choose the Service updates tab to view details on any available service updates along with their recommended apply-by date. For more information, see Service updates in ElastiCache.
10. Choose the **Tags** tab to view details on any tags applied to cluster resources. For more information, see [Tagging your ElastiCache resources](#).

### Viewing details for a Redis (Cluster Mode Enabled) cluster (Console)

You can view the details of a Redis (cluster mode enabled) cluster using the ElastiCache console, the AWS CLI for ElastiCache, or the ElastiCache API.

The following procedure details how to view the details of a Redis (cluster mode enabled) cluster using the ElastiCache console.

**To view a Redis (cluster mode enabled) cluster's details**

1. Sign in to the AWS Management Console and open the Amazon ElastiCache console at [https://console.aws.amazon.com/elasticache/](https://console.aws.amazon.com/elasticache/).
2. From the list in the upper-right corner, choose the AWS Region you are interested in.
3. In the ElastiCache console dashboard, choose **Redis** to display a list of all your clusters that are running any version of Redis.
4. To see details of a Redis (cluster mode enabled) cluster, choose the box to the left of the cluster's name. Make sure you choose a cluster running the Clustered Redis engine, not just Redis.

   The screen expands below the cluster and display details about the cluster, including the cluster's configuration endpoint.

5. To see a listing of the cluster's shards and the number of nodes in each shard, choose the **Shards and nodes** tab.
6. To view specific information on a node:
   - Choose the shard's ID.

   Doing this displays information about each node, including each node's endpoint that you need to use to read data from the cluster.

7. To view metrics, choose the **Metrics** tab, which displays the relevant metrics for all nodes in the cluster. For more information, see [Monitoring use with CloudWatch Metrics](#).
8. To view logs, choose the **Logs** tab, which indicates if the cluster is using Slow logs or Engine logs and provides relevant details. For more information, see [Log delivery](#).
9. Choose the **Network and security** tab to view details on the cluster's network connectivity and subnet group configuration, the VPC security group and what, if any, encryption method is enabled on the cluster. For more information, see [Subnets and subnet groups](#) and [Data security in Amazon ElastiCache](#).

10. Choose the **Maintenance** tab to view details on the cluster's maintenance settings. For more information, see [Managing maintenance](#).

11. Choose the **Service updates** tab to view details on any available service updates along with their recommended apply-by date. For more information, see [Service updates in ElastiCache](#).

12. Choose the **Tags** tab to view details on any tags applied to cluster resources. For more information, see [Tagging your ElastiCache resources](#).

### Viewing a cluster's details (AWS CLI)

The following code lists the details for `my-cluster`:

```bash
aws elasticache describe-cache-clusters --cache-cluster-id my-cluster
```

Replace `my-cluster` with the name of your cluster in a case where the cluster is created with 1 cache node and 0 shards using the `create-cache-cluster` command.

```
{
  "CacheClusters": [
    {
      "CacheClusterStatus": "available",
      "SecurityGroups": [
        {
          "Status": "active",
          "SecurityGroupId": "sg-dbe93fa2"
        }
      ],
      "ClientDownloadLandingPage": "https://console.aws.amazon.com/elasticache/home#client-download:",
      "Engine": "redis",
      "PreferredMaintenanceWindow": "wed:12:00-wed:13:00",
      "CacheSubnetGroupName": "default",
      "SnapshotWindow": "08:30-09:30",
      "TransitEncryptionEnabled": false,
      "AtRestEncryptionEnabled": false,
      "CacheClusterId": "my-cluster1",
    }
  ]
}
```
"CacheNodeType": "cache.r4.large",
"DataTiering": "disabled",
"CacheParameterGroup": {
    "CacheNodeIdsToReboot": [],
    "ParameterApplyStatus": "in-sync",
    "CacheParameterGroupName": "default.redis6.x"
},
"SnapshotRetentionLimit": 0,
"EngineVersion": "6.0",
"CacheSecurityGroups": [],
"NumCacheNodes": 1
},
{
    "SecurityGroups": [
        {
            "Status": "active",
            "SecurityGroupId": "sg-dbe93fa2"
        }
    ],
    "ClientDownloadLandingPage": "https://console.aws.amazon.com/elasticache/home#client-download:",
    "AuthTokenEnabled": false,
    "CacheSubnetGroupName": "default",
    "SnapshotWindow": "12:30-13:30",
    "AutoMinorVersionUpgrade": true,
    "CacheClusterStatus": "available",
    "AtRestEncryptionEnabled": false,
    "PreferredAvailabilityZone": "us-west-2b",
    "TransitEncryptionEnabled": false,
    "ReplicationGroupId": "my-cluster2",
    "Engine": "redis",
    "PreferredMaintenanceWindow": "sun:08:30-sun:09:30",
    "CacheClusterId": "my-cluster2-002",
    "PendingModifiedValues": {},
    "CacheNodeType": "cache.r4.large",
    "DataTiering": "disabled",
    "CacheParameterGroup": {
        "CacheNodeIdsToReboot": [],
        "ParameterApplyStatus": "in-sync",
        "CacheParameterGroupName": "default.redis6.x"
    },
    "SnapshotRetentionLimit": 0,
    "EngineVersion": "6.0",
}
"CacheSecurityGroups": [],
  "NumCacheNodes": 1,
},
{
  "SecurityGroups": [
    {
      "Status": "active",
      "SecurityGroupId": "sg-dbe93fa2"
    }
  ],
  "ClientDownloadLandingPage": "https://console.aws.amazon.com/elasticache/home#client-download:",
  "AuthTokenEnabled": false,
  "CacheSubnetGroupName": "default",
  "SnapshotWindow": "12:30-13:30",
  "AutoMinorVersionUpgrade": true,
  "CacheClusterStatus": "available",
  "AtRestEncryptionEnabled": false,
  "PreferredAvailabilityZone": "us-west-2c",
  "TransitEncryptionEnabled": false,
  "ReplicationGroupId": "my-cluster2",
  "Engine": "redis",
  "PreferredMaintenanceWindow": "sun:08:30-sun:09:30",
  "CacheClusterId": "my-cluster2-003",
  "PendingModifiedValues": {},
  "CacheNodeType": "cache.r4.large",
  "DataTiering": "disabled",
  "CacheParameterGroup": {
    "CacheNodeIdsToReboot": [],
    "ParameterApplyStatus": "in-sync",
    "CacheParameterGroupName": "default.redis3.2"
  },
  "SnapshotRetentionLimit": 0,
  "EngineVersion": "3.2.10",
  "CacheSecurityGroups": [],
  "NumCacheNodes": 1
}
Viewing a cluster's details

API Version 2015-02-02
"SnapshotWindow": "12:30-13:30",
"AutoMinorVersionUpgrade": true,
"CacheClusterCreateTime": "2018-02-26T21:17:01.439Z",
"CacheClusterStatus": "available",
"AtRestEncryptionEnabled": true,
"PreferredAvailabilityZone": "us-west-2b",
"TransitEncryptionEnabled": true,
"ReplicationGroupId": "my-cluster3",
"Engine": "redis",
"PreferredMaintenanceWindow": "thu:11:00-thu:12:00",
"CacheClusterId": "my-cluster3-0001-002",
"PendingModifiedValues": {},
"CacheNodeType": "cache.r4.large",
"DataTiering": "disabled",
"CacheParameterGroup": {
  "CacheNodeIdsToReboot": [],
  "ParameterApplyStatus": "in-sync",
  "CacheParameterGroupName": "default.redis3.2.cluster.on"
},
"SnapshotRetentionLimit": 0,
"EngineVersion": "3.2.6",
"CacheSecurityGroups": [],
"NumCacheNodes": 1
},

"SecurityGroups": [
  {
    "Status": "active",
    "SecurityGroupId": "sg-dbe93fa2"
  }
],
"ClientDownloadLandingPage": "https://console.aws.amazon.com/elasticache/home#client-download:",
"AuthTokenEnabled": true,
"CacheSubnetGroupName": "default",
"SnapshotWindow": "12:30-13:30",
"AutoMinorVersionUpgrade": true,
"CacheClusterCreateTime": "2018-02-26T21:17:01.439Z",
"CacheClusterStatus": "available",
"AtRestEncryptionEnabled": true,
"PreferredAvailabilityZone": "us-west-2c",
"TransitEncryptionEnabled": true,
"ReplicationGroupId": "my-cluster3",
"Engine": "redis",
"PreferredMaintenanceWindow": "thu:11:00-thu:12:00",
"CacheClusterId": "my-cluster3-0001-003",
"PendingModifiedValues": {},
"CacheNodeType": "cache.r4.large",
"DataTiering": "disabled",
"CacheParameterGroup": {
  "CacheNodeIdsToReboot": [],
  "ParameterApplyStatus": "in-sync",
  "CacheParameterGroupName": "default.redis6.x.cluster.on"
},
"SnapshotRetentionLimit": 0,
"EngineVersion": "6.0",
"CacheSecurityGroups": [],
"NumCacheNodes": 1
},
{
  "SecurityGroups": [
    {
      "Status": "active",
      "SecurityGroupId": "sg-dbe93fa2"
    }
  ],
  "ClientDownloadLandingPage": "https://console.aws.amazon.com/elasticache/home#client-download:",
  "AuthTokenEnabled": true,
  "CacheSubnetGroupName": "default",
  "SnapshotWindow": "12:30-13:30",
  "AutoMinorVersionUpgrade": true,
  "CacheClusterCreateTime": "2018-02-26T21:17:01.439Z",
  "CacheClusterStatus": "available",
  "AtRestEncryptionEnabled": true,
  "PreferredAvailabilityZone": "us-west-2b",
  "TransitEncryptionEnabled": true,
  "ReplicationGroupId": "my-cluster3",
  "Engine": "redis",
  "PreferredMaintenanceWindow": "thu:11:00-thu:12:00",
  "CacheClusterId": "my-cluster3-0002-001",
  "PendingModifiedValues": {},
  "CacheNodeType": "cache.r4.large",
  "DataTiering": "disabled",
  "CacheParameterGroup": {
    "CacheNodeIdsToReboot": [],
    "ParameterApplyStatus": "in-sync",
    "CacheParameterGroupName": "default.redis6.x.cluster.on"
Viewing a cluster's details

API Version 2015-02-02
In a case where the cluster is created using the AWS Management Console (cluster node enabled or disabled with 1 or more shards), use the following command to describe the cluster’s details (replace *my-cluster* with the name of the replication group (name of your cluster):

```bash
aws elasticache describe-replication-groups --replication-group-id my-cluster
```

For more information, see the AWS CLI for ElastiCache topic [describe-cache-clusters](https://docs.aws.amazon.com/cli/latest/reference/elasticache/describe-cache-clusters.html).
Viewing a cluster's details (ElastiCache API)

You can view the details for a cluster using the ElastiCache API DescribeCacheClusters action. If the CacheClusterId parameter is included, details for the specified cluster are returned. If the CacheClusterId parameter is omitted, details for up to MaxRecords (default 100) clusters are returned. The value for MaxRecords cannot be less than 20 or greater than 100.

The following code lists the details for my-cluster.

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

The following code list the details for up to 25 clusters.

```
https://elasticache.us-west-2.amazonaws.com/
    ?Action=DescribeCacheClusters
    &MaxRecords=25
    &Version=2015-02-02
    &SignatureVersion=4
    &SignatureMethod=HmacSHA256
    &Timestamp=20150202T192317Z
    &X-Amz-Credential=<credential>
```

For more information, see the ElastiCache API reference topic DescribeCacheClusters.
Modifying an ElastiCache cluster

In addition to adding or removing nodes from a cluster, there can be times where you need to make other changes to an existing cluster, such as, adding a security group, changing the maintenance window or a parameter group.

We recommend that you have your maintenance window fall at the time of lowest usage. Thus it might need modification from time to time.

When you change a cluster's parameters, the change is applied to the cluster either immediately or after the cluster is restarted. This is true whether you change the cluster's parameter group itself or a parameter value within the cluster's parameter group. To determine when a particular parameter change is applied, see the Changes Take Effect section of the Details column in the tables for Redis-specific parameters.

Using the AWS Management Console

To modify a cluster

2. From the list in the upper-right corner, choose the AWS Region where the cluster that you want to modify is located.
3. In the navigation pane, choose the engine running on the cluster that you want to modify. A list of the chosen engine's clusters appears.
4. In the list of clusters, for the cluster that you want to modify, choose its name.
5. Choose Actions and then choose Modify.

The Modify Cluster window appears.
6. In the Modify Cluster window, make the modifications that you want. Options include:

   • Description

   • Cluster mode - To modify cluster mode from Disabled to Enabled, you must first set the cluster mode to Compatible.

   Compatible mode allows your Redis clients to connect using both cluster mode enabled and cluster mode disabled. After you migrate all Redis clients to use cluster mode enabled, you can then complete cluster mode configuration and set the cluster mode to Enabled.
• Engine Version Compatibility

⚠️ Important

You can upgrade to newer engine versions. If you upgrade major engine versions, for example from 5.0.6 to 6.0, you need to select a parameter group family that is compatible with the new engine version. For more information on doing so, see Engine versions and upgrading. However, you can't downgrade to older engine versions except by deleting the existing cluster and creating it again.

• VPC Security Group(s)
• Parameter Group
• Node Type

ℹ️ Note

If the cluster is using a node type from the r6gd family, you can only choose a different node size from within that family. If you choose a node type from the r6gd family, data tiering will automatically be enabled. For more information, see Data tiering.

• Multi-AZ
• Auto failover (cluster mode disabled only)
• Enable Automatic Backups
• Backup Node Id
• Backup Retention Period
• Backup Window
• Topic for SNS Notification

The Apply Immediately box applies only to engine version modifications. To apply changes immediately, choose the Apply Immediately check box. If this box is not chosen, node type and engine version modifications are applied during the next maintenance window. Other modifications, such as changing the maintenance window, are applied immediately.

7. Choose Modify.
To enable/disable log delivery

1. From the list of clusters, choose the cluster you want to modify. Choose the Cluster name and not the checkbox beside it.

2. On the Cluster details page, choose the Logs tab,

3. To enable/disable slow logs, choose either Enable or Disable.

    If you choose enable:

    a. Under Log format, choose either JSON or Text.

    b. Under Log destination type, choose either CloudWatch Logs or Kinesis Firehose.

    c. Under Log destination, choose either Create new and enter either your CloudWatchLogs log group name or your Kinesis Data Firehose stream name. Or choose Select existing and then choose either your CloudWatchLogs log group name or your Kinesis Data Firehose stream name.

    d. Choose Enable.

To change your configuration:

1. Choose Modify

2. Under Log format, choose either JSON or Text.

3. Under Destination Type, choose either CloudWatch Logs or Kinesis Firehose.

4. Under Log destination, choose either Create new and enter your CloudWatchLogs log group name or your Kinesis Data Firehose stream name. Or choose Select existing and then choose your CloudWatchLogs log group name or your Kinesis Data Firehose stream name.

Using the AWS CLI

You can modify an existing cluster using the AWS CLI modify-cache-cluster operation. To modify a cluster's configuration value, specify the cluster's ID, the parameter to change and the parameter's new value. The following example changes the maintenance window for a cluster named my-cluster and applies the change immediately.
Important

You can upgrade to newer engine versions. If you upgrade major engine versions, for example from 5.0.6 to 6.0, you need to select a parameter group family that is compatible with the new engine version. For more information on doing so, see Engine versions and upgrading. However, you can't downgrade to older engine versions except by deleting the existing cluster and creating it again.

For Linux, macOS, or Unix:

```bash
aws elasticache modify-cache-cluster \
--cache-cluster-id my-cluster \
--preferred-maintenance-window sun:23:00-mon:02:00
```

For Windows:

```bash
aws elasticache modify-cache-cluster ^
  --cache-cluster-id my-cluster ^
  --preferred-maintenance-window sun:23:00-mon:02:00
```

The --apply-immediately parameter applies only to modifications in node type, engine version, and changing the number of nodes in a cluster. If you want to apply any of these changes immediately, use the --apply-immediately parameter. If you prefer postponing these changes to your next maintenance window, use the --no-apply-immediately parameter. Other modifications, such as changing the maintenance window, are applied immediately.

For more information, see the AWS CLI for ElastiCache topic [modify-cache-cluster](https://docs.aws.amazon.com/elasticache/latest/mdb/cli.html#modify-cache-cluster).

Using the ElastiCache API

You can modify an existing cluster using the ElastiCache API ModifyCacheCluster operation. To modify a cluster's configuration value, specify the cluster's ID, the parameter to change and the parameter's new value. The following example changes the maintenance window for a cluster named `my-cluster` and applies the change immediately.

Important

You can upgrade to newer engine versions. If you upgrade major engine versions, for example from 5.0.6 to 6.0, you need to select a parameter group family that is compatible...
with the new engine version. For more information on doing so, see Engine versions and upgrading. However, you can't downgrade to older engine versions except by deleting the existing cluster and creating it again.

The ApplyImmediately parameter applies only to modifications in node type, engine version, and changing the number of nodes in a cluster. If you want to apply any of these changes immediately, set the ApplyImmediately parameter to true. If you prefer postponing these changes to your next maintenance window, set the ApplyImmediately parameter to false. Other modifications, such as changing the maintenance window, are applied immediately.

For more information, see the ElastiCache API reference topic ModifyCacheCluster.
Adding nodes to a cluster

To reconfigure your Redis (cluster mode enabled) cluster, see Scaling clusters in Redis (Cluster Mode Enabled)

You can use the ElastiCache Management Console, the AWS CLI or ElastiCache API to add nodes to your cluster.

Using the AWS Management Console

If you want to add a node to a single-node Redis (cluster mode disabled) cluster (one without replication enabled), it's a two-step process: first add replication, and then add a replica node.

Topics

- To add replication to a Redis cluster with no shards
- To add nodes to a cluster (console)

The following procedure adds replication to a single-node Redis that does not have replication enabled. When you add replication, the existing node becomes the primary node in the replication-enabled cluster. After replication is added, you can add up to 5 replica nodes to the cluster.

To add replication to a Redis cluster with no shards

2. From the navigation pane, choose Redis clusters.
   A list of clusters running the Redis engine is displayed.
3. Choose the name of a cluster, not the box to the left of the cluster's name, that you want to add nodes to.

   The following is true of a Redis cluster that does not have replication enabled:

   - It is running Redis, not Clustered Redis.
   - It has zero shards.

   If the cluster has any shards, replication is already enabled on it and you can continue at To add nodes to a cluster (console).
4. Choose **Add replication**.

5. In **Add Replication**, enter a description for this replication-enabled cluster.

6. Choose **Add**.

   As soon as the cluster's status returns to **available** you can continue at the next procedure and add replicas to the cluster.

### To add nodes to a cluster (console)

The following procedure can be used to add nodes to a cluster.


2. In the navigation pane, choose the engine running on the cluster that you want to add nodes to.

   A list of clusters running the chosen engine appears.

3. From the list of clusters, for the cluster that you want to add a node to, choose its name.

   If your cluster is a Redis (cluster mode enabled) cluster, see [Scaling clusters in Redis (Cluster Mode Enabled)](#).

   If your cluster is a Redis (cluster mode disabled) cluster with zero shards, first complete the steps at [To add replication to a Redis cluster with no shards](#).

4. Choose **Add node**.

5. Complete the information requested in the **Add Node** dialog box.

6. Choose the **Apply Immediately - Yes** button to add this node immediately, or choose **No** to add this node during the cluster's next maintenance window.

### Impact of New Add and Remove Requests on Pending Requests

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### Scenarios

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<td><strong>For example, if nodes 0001, 0003, and 0007 are pending deletion and a new request to delete nodes 0002 and 0004 is issued, only nodes 0002 and 0004 will be deleted. Nodes 0001, 0003, and 0007 will not be deleted.</strong></td>
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| Scenario 2| Delete           | Create      | **The new create request, pending or immediate, replaces the pending delete request.**  
For example, if nodes 0001, 0003, and 0007 are pending deletion and a new request to create a node is issued, a new node will be created and nodes 0001, 0003, and 0007 will not be deleted. |
| Scenario 3| Create           | Delete      | **The new delete request, pending or immediate, replaces the pending create request.**  
For example, if there is a pending request to create two nodes and a new request is issued to delete node 0003, no new nodes will be created and node 0003 will be deleted. |
### Scenarios

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<td>Scenario 4</td>
<td>Create</td>
<td>Create</td>
<td>The new create request is added to the pending create request. For example, if there is a pending request to create two nodes and a new request is issued to create three nodes, the new requests is added to the pending request and five nodes will be created.</td>
</tr>
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</table>

⚠️ **Important**

If the new create request is set to **Apply Immediately - Yes**, all create requests are performed immediately. If the new create request is set to **Apply Immediately - No**, all create requests are pending.

To determine what operations are pending, choose the **Description** tab and check to see how many pending creations or deletions are shown. You cannot have both pending creations and pending deletions.

7. Choose the **Add** button.

After a few moments, the new nodes should appear in the nodes list with a status of **creating**. If they don’t appear, refresh your browser page. When the node’s status changes to **available**, the new node is able to be used.

### Using the AWS CLI

If you want to add nodes to an existing Redis (cluster mode disabled) cluster that does not have replication enabled, you must first create the replication group specifying the existing cluster as the primary. For more information, see [Creating a replication group using an available Redis cache cluster (AWS CLI)](https://docs.aws.amazon.com/AmazonElastiCache/latest/redistg-createdb.html). After the replication group is **available**, you can continue with the following process.
To add nodes to a cluster using the AWS CLI, use the AWS CLI operation `increase-replica-count` with the following parameters:

- `--replication-group-id` The ID of the replication group that you want to add nodes to.
- `--new-replica-count` specifies the number of nodes that you want in this replication group after the modification is applied. To add nodes to this cluster, `--new-replica-count` must be greater than the current number of nodes in this cluster.
- `--apply-immediately` or `--no-apply-immediately` which specifies whether to add these nodes immediately or at the next maintenance window.

For Linux, macOS, or Unix:

```bash
aws elasticache increase-replica-count \
  --replication-group-id my-replication-group \
  --new-replica-count 4 \
  --apply-immediately
```

For Windows:

```bash
aws elasticache increase-replica-count ^
  --replication-group-id my-replication-group ^
  --new-replica-count 4 ^
  --apply-immediately
```

This operation produces output similar to the following (JSON format):

```json
{
  "ReplicationGroup": {
    "ReplicationGroupId": "node-test",
    "Description": "node-test",
    "Status": "modifying",
    "PendingModifiedValues": {},
    "MemberClusters": [
      "node-test-001",
      "node-test-002",
      "node-test-003",
      "node-test-004",
      "node-test-005"
    ],
    "NodeGroups": [}
```
Adding nodes to a cluster

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```json
{
    "NodeGroupId": "0001",
    "Status": "modifying",
    "PrimaryEndpoint": {
        "Address": "node-test.zzzzzz.ng.0001.usw2.cache.amazonaws.com",
        "Port": 6379
    },
    "ReaderEndpoint": {
        "Address": "node-test.zzzzzz.ng.0001.usw2.cache.amazonaws.com",
        "Port": 6379
    },
    "NodeGroupMembers": [ 
        {
            "CacheClusterId": "node-test-001",
            "CacheNodeId": "0001",
            "ReadEndpoint": {
                "Address": "node-test-001.zzzzzz.0001.usw2.cache.amazonaws.com",
                "Port": 6379
            },
            "PreferredAvailabilityZone": "us-west-2a",
            "CurrentRole": "primary"
        },
        {
            "CacheClusterId": "node-test-002",
            "CacheNodeId": "0001",
            "ReadEndpoint": {
                "Address": "node-test-002.zzzzzz.0001.usw2.cache.amazonaws.com",
                "Port": 6379
            },
            "PreferredAvailabilityZone": "us-west-2c",
            "CurrentRole": "replica"
        },
        {
            "CacheClusterId": "node-test-003",
            "CacheNodeId": "0001",
            "ReadEndpoint": {
                "Address": "node-test-003.zzzzzz.0001.usw2.cache.amazonaws.com",
                "Port": 6379
            },
            "PreferredAvailabilityZone": "us-west-2b",
            "CurrentRole": "replica"
        }
    ]
}
For more information, see the AWS CLI topic increase-replica-count.

**Using the ElastiCache API**

If you want to add nodes to an existing Redis (cluster mode disabled) cluster that does not have replication enabled, you must first create the replication group specifying the existing cluster as the Primary. For more information, see Adding replicas to a standalone Redis (Cluster Mode Disabled) cluster (ElastiCache API). After the replication group is available, you can continue with the following process.

**To add nodes to a cluster (ElastiCache API)**

- Call the IncreaseReplicaCount API operation with the following parameters:
  - ReplicationGroupId The ID of the cluster that you want to add nodes to.
  - NewReplicaCount The NewReplicaCount parameter specifies the number of nodes that you want in this cluster after the modification is applied. To add nodes to this cluster, NewReplicaCount must be greater than the current number of nodes in this cluster. If this value is less than the current number of nodes, use the DecreaseReplicaCount API with the number of nodes to remove from the cluster.
  - ApplyImmediately Specifies whether to add these nodes immediately or at the next maintenance window.
  - Region Specifies the AWS Region of the cluster that you want to add nodes to.
The following example shows a call to add nodes to a cluster.

Example

```text
https://elasticache.us-west-2.amazonaws.com/
  ?Action=IncreaseReplicaCount
  &ApplyImmediately=true
  &NumCacheNodes=4
  &ReplicationGroupId=my-replication-group
  &Region=us-east-2
  &Version=2014-12-01
  &SignatureVersion=4
  &SignatureMethod=HmacSHA256
  &Timestamp=20141201T220302Z
  &X-Amz-Algorithm=&AWS;4-HMAC-SHA256
  &X-Amz-Date=20141201T220302Z
  &X-Amz-SignedHeaders=Host
  &X-Amz-Expires=20141201T220302Z
  &X-Amz-Credential=<credential>
  &X-Amz-Signature=<signature>
```

For more information, see ElastiCache API topic [IncreaseReplicaCount](https://elasticache.us-west-2.amazonaws.com/).
Removing nodes from a cluster

You can delete a node from a cluster using the AWS Management Console, the AWS CLI, or the ElastiCache API.

Using the AWS Management Console

To remove nodes from a cluster (console)

2. From the list in the upper-right corner, choose the AWS Region of the cluster that you want to remove nodes from.
3. In the navigation pane, choose the engine running on the cluster that you want to remove a node.
   
   A list of clusters running the chosen engine appears.
4. From the list of clusters, choose the cluster name from which you want to remove a node.
   
   A list of the cluster's nodes appears.
5. Choose the box to the left of the node ID for the node that you want to remove. Using the ElastiCache console, you can only delete one node at a time, so choosing multiple nodes means that you can't use the Delete node button.

   The Delete Node page appears.
6. To delete the node, complete the Delete Node page and choose Delete Node. To keep the node, choose Cancel.

⚠️ Important

If deleting the node results in the cluster no longer being Multi-AZ compliant, make sure to first clear the Multi-AZ check box and then delete the node. If you clear the Multi-AZ check box, you can choose to enable Auto failover.
Impact of New Add and Remove Requests on Pending Requests

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<td>Create</td>
<td>Delete</td>
<td>The new delete request, pending or immediate, replaces the pending create request. For example, if there is a pending request to create two nodes and a new request is issued to delete node 0003, no new nodes will be created and node 0003 will be deleted.</td>
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⚠️ Important

If the new create request is set to **Apply Immediately - Yes**, all create requests are performed immediately. If the new create request is set to **Apply Immediately - No**, all create requests are pending.

To determine what operations are pending, choose the **Description** tab and check to see how many pending creations or deletions are shown. You cannot have both pending creations and pending deletions.

**Using the AWS CLI**

1. Identify the IDs of the nodes that you want to remove. For more information, see [Viewing a cluster's details](#).

2. Use the `decrease-replica-count` CLI operation with a list of the nodes to remove, as in the following example.

To remove nodes from a cluster using the command-line interface, use the command `decrease-replica-count` with the following parameters:

- `--replication-group-id` The ID of the replication group that you want to remove nodes from.
- `--new-replica-count` The `--new-replica-count` parameter specifies the number of nodes that you want in this cluster after the modification is applied.
- `--replicas-to-remove` A list of node IDs that you want removed from this cluster.
- `--apply-immediately` or `--no-apply-immediately` Specifies whether to remove these nodes immediately or at the next maintenance window.
- `--region` Specifies the AWS Region of the cluster that you want to remove nodes from.
Note

You can pass only one of `--replicas-to-remove` or `--new-replica-count` parameters when calling this operation.

For Linux, macOS, or Unix:

```bash
aws elasticache decrease-replica-count
   --replication-group-id my-replication-group
   --new-replica-count 2
   --region us-east-2
   --apply-immediately
```

For Windows:

```bash
aws elasticache decrease-replica-count ^
   --replication-group-id my-replication-group ^
   --new-replica-count 3 ^
   --region us-east-2 ^
   --apply-immediately
```

This operation produces output similar to the following (JSON format):

```json
{
   "ReplicationGroup": {
      "ReplicationGroupId": "node-test",
      "Description": "node-test"
   },
   "Status": "modifying",
   "PendingModifiedValues": {},
   "MemberClusters": [
      "node-test-001",
      "node-test-002",
      "node-test-003",
      "node-test-004",
      "node-test-005",
      "node-test-006"
   ],
}
```
"NodeGroups": [
  {
    "NodeGroupId": "0001",
    "Status": "modifying",
    "PrimaryEndpoint": {
      "Address": "node-test.zzzzzz.ng.0001.usw2.cache.amazonaws.com",
      "Port": 6379
    },
    "ReaderEndpoint": {
      "Address": "node-test-ro.zzzzzz.ng.0001.usw2.cache.amazonaws.com",
      "Port": 6379
    },
    "NodeGroupMembers": [
      {
        "CacheClusterId": "node-test-001",
        "CacheNodeId": "0001",
        "ReadEndpoint": {
          "Address": "node-test-001.zzzzzz.0001.usw2.cache.amazonaws.com",
          "Port": 6379
        },
        "PreferredAvailabilityZone": "us-west-2a",
        "CurrentRole": "primary"
      },
      {
        "CacheClusterId": "node-test-002",
        "CacheNodeId": "0001",
        "ReadEndpoint": {
          "Address": "node-test-002.zzzzzz.0001.usw2.cache.amazonaws.com",
          "Port": 6379
        },
        "PreferredAvailabilityZone": "us-west-2c",
        "CurrentRole": "replica"
      },
      {
        "CacheClusterId": "node-test-003",
        "CacheNodeId": "0001",
        "ReadEndpoint": {
          "Address": "node-test-003.zzzzzz.0001.usw2.cache.amazonaws.com",
          "Port": 6379
        },
Removing nodes from a cluster

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```
"PreferredAvailabilityZone": "us-west-2b",
"CurrentRole": "replica"
},
{
  "CacheClusterId": "node-test-004",
  "CacheNodeId": "0001",
  "ReadEndpoint": {
    "Address": "node-test-004.zzzzzz.0001.usw2.cache.amazonaws.com",
    "Port": 6379
  },
  "PreferredAvailabilityZone": "us-west-2c",
  "CurrentRole": "replica"
},
{
  "CacheClusterId": "node-test-005",
  "CacheNodeId": "0001",
  "ReadEndpoint": {
    "Address": "node-test-005.zzzzzz.0001.usw2.cache.amazonaws.com",
    "Port": 6379
  },
  "PreferredAvailabilityZone": "us-west-2b",
  "CurrentRole": "replica"
},
{
  "CacheClusterId": "node-test-006",
  "CacheNodeId": "0001",
  "ReadEndpoint": {
    "Address": "node-test-006.zzzzzz.0001.usw2.cache.amazonaws.com",
    "Port": 6379
  },
  "PreferredAvailabilityZone": "us-west-2b",
  "CurrentRole": "replica"
}
```
Alternatively, you could call `decrease-replica-count` and instead of passing in the `--new-replica-count` parameter, you could pass the `--replicas-to-remove` parameter, as shown following:

For Linux, macOS, or Unix:

```bash
aws elasticache decrease-replica-count \
  --replication-group-id my-replication-group \
  --replicas-to-remove node-test-003 \
  --region us-east-2 \
  --apply-immediately
```

For Windows:

```bash
aws elasticache decrease-replica-count ^
  --replication-group-id my-replication-group ^
  --replicas-to-remove node-test-003 ^
  --region us-east-2 ^
  --apply-immediately
```

For more information, see the AWS CLI topics [decrease-replica-count](#).

**Using the ElastiCache API**

To remove nodes using the ElastiCache API, call the `DecreaseReplicaCount` API operation with the replication group ID and a list of nodes to remove, as shown:

- **ReplicationGroupId** The ID of the replication group that you want to remove nodes from.
- **ReplicasToRemove** The `ReplicasToRemove` parameter specifies the number of nodes that you want in this cluster after the modification is applied.
- ApplyImmediately Specifies whether to remove these nodes immediately or at the next maintenance window.
- Region Specifies the AWS Region of the cluster that you want to remove a node from.

The following example immediately removes nodes 0004 and 0005 from the cluster my-cluster.

```
https://elasticache.us-west-2.amazonaws.com/
   ?Action=DecreaseReplicaCount
   &ReplicationGroupId=my-replication-group
   &ApplyImmediately=true
   &ReplicasToRemove=node-test-003
   &Region us-east-2
   &Version=2014-12-01
   &SignatureVersion=4
   &SignatureMethod=HmacSHA256
   &Timestamp=20141201T220302Z
   &X-Amz-Algorithm=&AWS;4-HMAC-SHA256
   &X-Amz-Date=20141201T220302Z
   &X-Amz-SignedHeaders=Host
   &X-Amz-Expires=20141201T220302Z
   &X-Amz-Credential=<credential>
   &X-Amz-Signature=<signature>
```

For more information, see ElastiCache API topic DecreaseReplicaCount.
Canceling pending add or delete node operations

If you elected to not apply a change immediately, the operation has pending status until it is performed at your next maintenance window. You can cancel any pending operation.

To cancel a pending operation

2. From the list in the upper-right corner, choose the AWS Region that you want to cancel a pending add or delete node operation in.
3. In the navigation pane, choose the engine running on the cluster that has pending operations that you want to cancel. A list of clusters running the chosen engine appears.
4. In the list of clusters, choose the name of the cluster, not the box to the left of the cluster's name, that has pending operations that you want to cancel.
5. To determine what operations are pending, choose the Description tab and check to see how many pending creations or deletions are shown. You cannot have both pending creations and pending deletions.
6. Choose the Nodes tab.
7. To cancel all pending operations, click Cancel Pending. The Cancel Pending dialog box appears.
8. Confirm that you want to cancel all pending operations by choosing the Cancel Pending button, or to keep the operations, choose Cancel.
Deleting a cluster

As long as a cluster is in the *available* state, you are being charged for it, whether or not you are actively using it. To stop incurring charges, delete the cluster.

⚠️ **Warning**

When you delete an ElastiCache for Redis cluster, your manual snapshots are retained. You can also create a final snapshot before the cluster is deleted. Automatic cache snapshots are not retained.

Using the AWS Management Console

The following procedure deletes a single cluster from your deployment. To delete multiple clusters, repeat the procedure for each cluster that you want to delete. You do not need to wait for one cluster to finish deleting before starting the procedure to delete another cluster.

**To delete a cluster**

1. Sign in to the AWS Management Console and open the Amazon ElastiCache console at [https://console.aws.amazon.com/elasticache/](https://console.aws.amazon.com/elasticache/).
2. In the ElastiCache console dashboard, choose the engine the cluster that you want to delete is running.
   
   A list of all clusters running that engine appears.
3. To choose the cluster to delete, choose the cluster's name from the list of clusters.

   ⚠️ **Important**

   You can only delete one cluster at a time from the ElastiCache console. Choosing multiple clusters disables the delete operation.

4. For *Actions*, choose *Delete*.
5. In the *Delete Cluster* confirmation screen, choose *Delete* to delete the cluster, or choose *Cancel* to keep the cluster.

   If you chose *Delete*, the status of the cluster changes to *deleting*.
As soon as your cluster is no longer listed in the list of clusters, you stop incurring charges for it.

**Using the AWS CLI**

The following code deletes the cache cluster `my-cluster`.

```
aws elasticache delete-cache-cluster --cache-cluster-id my-cluster
```

The `delete-cache-cluster` CLI action only deletes one cache cluster. To delete multiple cache clusters, call `delete-cache-cluster` for each cache cluster that you want to delete. You do not need to wait for one cache cluster to finish deleting before deleting another.

For Linux, macOS, or Unix:

```
aws elasticache delete-cache-cluster \
    --cache-cluster-id my-cluster \
    --region us-east-2
```

For Windows:

```
aws elasticache delete-cache-cluster ^
    --cache-cluster-id my-cluster ^
    --region us-east-2
```

For more information, see the AWS CLI for ElastiCache topic [delete-cache-cluster](https://docs.aws.amazon.com/elasticache/latest/mdb/api-reference/delete-cache-cluster-client.html).

**Using the ElastiCache API**

The following code deletes the cluster `my-cluster`.

```
https://elasticache.us-west-2.amazonaws.com/
    ?Action=DeleteCacheCluster
    &CacheClusterId=my-cluster
    &Region=us-east-2
    &SignatureVersion=4
    &SignatureMethod=HmacSHA256
    &Timestamp=20150202T220302Z
    &X-Amz-Algorithm=&AWS;4-HMAC-SHA256
    &X-Amz-Date=20150202T220302Z
    &X-Amz-SignedHeaders=Host
    &X-Amz-Expires=20150202T220302Z
```

Deleting a cluster
The DeleteCacheCluster API operation only deletes one cache cluster. To delete multiple cache clusters, call DeleteCacheCluster for each cache cluster that you want to delete. You do not need to wait for one cache cluster to finish deleting before deleting another.

For more information, see the ElastiCache API reference topic [DeleteCacheCluster](#).
Accessing your cluster or replication group

Your Amazon ElastiCache instances are designed to be accessed through an Amazon EC2 instance.

If you launched your ElastiCache instance in an Amazon Virtual Private Cloud (Amazon VPC), you can access your ElastiCache instance from an Amazon EC2 instance in the same Amazon VPC. Or, by using VPC peering, you can access your ElastiCache instance from an Amazon EC2 in a different Amazon VPC.

If you launched your ElastiCache instance in EC2 Classic, you allow the EC2 instance to access your cluster by granting the Amazon EC2 security group associated with the instance access to your cache security group. By default, access to a cluster is restricted to the account that launched the cluster.

Topics

- Grant access to your cluster or replication group

Grant access to your cluster or replication group

You launched your cluster into EC2-VPC

If you launched your cluster into an Amazon Virtual Private Cloud (Amazon VPC), you can connect to your ElastiCache cluster only from an Amazon EC2 instance that is running in the same Amazon VPC. In this case, you will need to grant network ingress to the cluster.

Note

If you are using Local Zones, make sure you have enabled it. For more information, see Enable Local Zones. By doing so, your VPC is extended to that Local Zone and your VPC will treat the subnet as any subnet in any other Availability Zone and relevant gateways, route tables and other security group considerations. will be automatically adjusted.

To grant network ingress from an Amazon VPC security group to a cluster

1. Sign in to the AWS Management Console and open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
3. From the list of security groups, choose the security group for your Amazon VPC. Unless you created a security group for ElastiCache use, this security group will be named default.

4. Choose the **Inbound** tab, and then do the following:

   a. Choose **Edit**.
   
   b. Choose **Add rule**.
   
   c. In the **Type** column, choose **Custom TCP rule**.
   
   d. In the **Port range** box, type the port number for your cluster node. This number must be the same one that you specified when you launched the cluster. The default port for Redis is **6379**.
   
   e. In the **Source** box, choose **Anywhere** which has the port range (0.0.0.0/0) so that any Amazon EC2 instance that you launch within your Amazon VPC can connect to your ElastiCache nodes.

   **Important**

   Opening up the ElastiCache cluster to 0.0.0.0/0 does not expose the cluster to the Internet because it has no public IP address and therefore cannot be accessed from outside the VPC. However, the default security group may be applied to other Amazon EC2 instances in the customer's account, and those instances may have a public IP address. If they happen to be running something on the default port, then that service could be exposed unintentionally. Therefore, we recommend creating a VPC Security Group that will be used exclusively by ElastiCache. For more information, see [Custom Security Groups](#).

   f. Choose **Save**.

When you launch an Amazon EC2 instance into your Amazon VPC, that instance will be able to connect to your ElastiCache cluster.
Accessing ElastiCache resources from outside AWS

Amazon ElastiCache is an AWS service that provides cloud-based in-memory key-value store. The service is designed to be accessed exclusively from within AWS. However, if the ElastiCache cluster is hosted inside a VPC, you can use a Network Address Translation (NAT) instance to provide outside access.

Requirements

The following requirements must be met for you to access your ElastiCache resources from outside AWS:

- The cluster must reside within a VPC and be accessed through a Network Address Translation (NAT) instance. There are no exceptions to this requirement.
- The NAT instance must be launched in the same VPC as the cluster.
- The NAT instance must be launched in a public subnet separate from the cluster.
- An Elastic IP Address (EIP) must be associated with the NAT instance. The port forwarding feature of iptables is used to forward a port on the NAT instance to the cache node port within the VPC.

Considerations

The following considerations should be kept in mind when accessing your ElastiCache resources from outside ElastiCache.

- Clients connect to the EIP and cache port of the NAT instance. Port forwarding on the NAT instance forwards traffic to the appropriate cache cluster node.
- If a cluster node is added or replaced, the iptables rules need to be updated to reflect this change.

Limitations

This approach should be used for testing and development purposes only. It is not recommended for production use due to the following limitations:

- The NAT instance is acting as a proxy between clients and multiple clusters. The addition of a proxy impacts the performance of the cache cluster. The impact increases with number of cache clusters you are accessing through the NAT instance.
The traffic from clients to the NAT instance is unencrypted. Therefore, you should avoid sending sensitive data via the NAT instance.

The NAT instance adds the overhead of maintaining another instance.

The NAT instance serves as a single point of failure. For information about how to set up high availability NAT on VPC, see High Availability for Amazon VPC NAT Instances: An Example.

How to access ElastiCache resources from outside AWS

The following procedure demonstrates how to connect to your ElastiCache resources using a NAT instance.

These steps assume the following:

- `iptables -t nat -A PREROUTING -i eth0 -p tcp --dport 6380 -j DNAT --to 10.0.1.231:6379`
- `iptables -t nat -A PREROUTING -i eth0 -p tcp --dport 6381 -j DNAT --to 10.0.1.232:6379`

Next you need NAT in the opposite direction:

`iptables -t nat -A POSTROUTING -o eth0 -j SNAT --to-source 10.0.0.55`

You also need to enable IP forwarding, which is disabled by default:

`sudo sed -i 's/net.ipv4.ip_forward=0/net.ipv4.ip_forward=1/g' /etc/sysctl.conf sudo sysctl --system`

- You are accessing a Redis cluster with:
  - IP address – 10.0.1.230
  - Default Redis port – 6379
  - Security group – sg-bd56b7da
  - AWS instance IP address – sg-bd56b7da
  - Your trusted client has the IP address 198.51.100.27.
  - Your NAT instance has the Elastic IP Address 203.0.113.73.
  - Your NAT instance has security group sg-ce56b7a9.
To connect to your ElastiCache resources using a NAT instance

1. Create a NAT instance in the same VPC as your cache cluster but in a public subnet.

   By default, the VPC wizard will launch a `cache.m1.small` node type. You should select a node size based on your needs. You must use EC2 NAT AMI to be able to access ElastiCache from outside AWS.

   For information about creating a NAT instance, see [NAT Instances](NAT%20Instances) in the AWS VPC User Guide.

2. Create security group rules for the cache cluster and NAT instance.

   The NAT instance security group and the cluster instance should have the following rules:

   • Two inbound rules
     - One to allow TCP connections from trusted clients to each cache port forwarded from the NAT instance (6379 - 6381).
     - A second to allow SSH access to trusted clients.

   **NAT instance security group - inbound rules**

<table>
<thead>
<tr>
<th>Type</th>
<th>Protocol</th>
<th>Port range</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Custom TCP Rule</td>
<td>TCP</td>
<td>6379-6380</td>
<td>198.51.100.27/32</td>
</tr>
<tr>
<td>SSH</td>
<td>TCP</td>
<td>22</td>
<td>203.0.113.73/32</td>
</tr>
</tbody>
</table>

   • An outbound rule to allow TCP connections to cache port (6379).

   **NAT instance security group - outbound rule**

<table>
<thead>
<tr>
<th>Type</th>
<th>Protocol</th>
<th>Port range</th>
<th>Destination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Custom TCP Rule</td>
<td>TCP</td>
<td>6379</td>
<td>sg-ce56b7a9 (Cluster instance Security Group)</td>
</tr>
</tbody>
</table>

   • An inbound rule for the cluster's security group that allows TCP connections from the NAT instance to the cache port (6379).
**Cluster instance security group - inbound rule**

<table>
<thead>
<tr>
<th>Type</th>
<th>Protocol</th>
<th>Port range</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Custom TCP Rule</td>
<td>TCP</td>
<td>6379</td>
<td>sg-bd56b7da (Cluster Security Group)</td>
</tr>
</tbody>
</table>

3. **Validate the rules.**

   - Confirm that the trusted client is able to SSH to the NAT instance.
   - Confirm that the trusted client is able to connect to the cluster from the NAT instance.

4. **Add an iptables rule to the NAT instance.**

   An iptables rule must be added to the NAT table for each node in the cluster to forward the cache port from the NAT instance to the cluster node. An example might look like the following:

   ```bash
   iptables -t nat -A PREROUTING -i eth0 -p tcp --dport 6379 -j DNAT --to 10.0.1.230:6379
   ``

   The port number must be unique for each node in the cluster. For example, if working with a three node Redis cluster using ports 6379 - 6381, the rules would look like the following:

   ```bash
   iptables -t nat -A PREROUTING -i eth0 -p tcp --dport 6379 -j DNAT --to 10.0.1.230:6379
   iptables -t nat -A PREROUTING -i eth0 -p tcp --dport 6380 -j DNAT --to 10.0.1.231:6379
   iptables -t nat -A PREROUTING -i eth0 -p tcp --dport 6381 -j DNAT --to 10.0.1.232:6379
   ``

5. **Confirm that the trusted client is able to connect to the cluster.**

   The trusted client should connect to the EIP associated with the NAT instance and the cluster port corresponding to the appropriate cluster node. For example, the connection string for PHP might look like the following:

   ```php
   redis->connect( '203.0.113.73', 6379 );
   redis->connect( '203.0.113.73', 6380 );
   redis->connect( '203.0.113.73', 6381 );
   ```
A telnet client can also be used to verify the connection. For example:

```
telnet 203.0.113.73 6379
```

6. Save the iptables configuration.

Save the rules after you test and verify them. If you are using a Redhat-based Linux distribution (like Amazon Linux), run the following command:

```
service iptables save
```

Related topics

The following topics may be of additional interest.

- [Access Patterns for Accessing an ElastiCache Cache in an Amazon VPC](#)
- [Accessing an ElastiCache Cache from an Application Running in a Customer's Data Center](#)
- [NAT Instances](#)
- [Configuring ElastiCache Clients](#)
- [High Availability for Amazon VPC NAT Instances: An Example](#)

Finding connection endpoints

Your application connects to your cluster using endpoints. An endpoint is a node or cluster's unique address.

If you don't use Automatic Discovery, you must configure your client to use the individual node endpoints for reads and writes. You must also keep track of them as you add and remove nodes.

Which endpoints to use

- **Redis standalone node**, use the node's endpoint for both read and write operations.

- **Redis (cluster mode disabled) clusters**, use the Primary Endpoint for all write operations. Use the Reader Endpoint to evenly split incoming connections to the endpoint between all read
replicas. Use the individual *Node Endpoints* for read operations (In the API/CLI these are referred to as Read Endpoints).

- **Redis (cluster mode enabled) clusters**, use the cluster's *Configuration Endpoint* for all operations that support cluster mode enabled commands. You must use a client that supports Redis Cluster (Redis 3.2). You can still read from individual node endpoints (In the API/CLI these are referred to as Read Endpoints).

The following sections guide you through discovering the endpoints you'll need for the engine you're running.
Finding a Redis (Cluster Mode Disabled) Cluster's Endpoints (Console)

If a Redis (cluster mode disabled) cluster has only one node, the node's endpoint is used for both reads and writes. If a Redis (cluster mode disabled) cluster has multiple nodes, there are three types of endpoints; the primary endpoint, the reader endpoint and the node endpoints.

The primary endpoint is a DNS name that always resolves to the primary node in the cluster. The primary endpoint is immune to changes to your cluster, such as promoting a read replica to the primary role. For write activity, we recommend that your applications connect to the primary endpoint.

A reader endpoint will evenly split incoming connections to the endpoint between all read replicas in a ElastiCache for Redis cluster. Additional factors such as when the application creates the connections or how the application (re)-uses the connections will determine the traffic distribution. Reader endpoints keep up with cluster changes in real-time as replicas are added or removed. You can place your ElastiCache for Redis cluster's multiple read replicas in different AWS Availability Zones (AZ) to ensure high availability of reader endpoints.

Note

A reader endpoint is not a load balancer. It is a DNS record that will resolve to an IP address of one of the replica nodes in a round robin fashion.

For read activity, applications can also connect to any node in the cluster. Unlike the primary endpoint, node endpoints resolve to specific endpoints. If you make a change in your cluster, such as adding or deleting a replica, you must update the node endpoints in your application.

To find a Redis (cluster mode disabled) cluster's endpoints

2. From the navigation pane, choose Redis clusters.

   The clusters screen will appear with a list of Redis (cluster mode disabled) and Redis (cluster mode enabled) clusters.
3. To find the cluster's Primary and/or Reader endpoints, choose the cluster's name (not the button to its left).
Primary and Reader endpoints for a Redis (cluster mode disabled) cluster

If there is only one node in the cluster, there is no primary endpoint and you can continue at the next step.

4. If the Redis (cluster mode disabled) cluster has replica nodes, you can find the cluster's replica node endpoints by choosing the cluster's name and then choosing the Nodes tab.

The nodes screen appears with each node in the cluster, primary and replicas, listed with its endpoint.

Node endpoints for a Redis (cluster mode disabled) cluster

5. To copy an endpoint to your clipboard:
   a. One endpoint at a time, find the endpoint you want to copy.
   b. Choose the copy icon directly in front of the endpoint.

The endpoint is now copied to your clipboard. For information on using the endpoint to connect to a node, see Connecting to nodes.
A Redis (cluster mode disabled) primary endpoint looks something like the following. There is a difference depending upon whether or not In-Transit encryption is enabled.

### In-transit encryption not enabled

```
clusterName.xxxxxx.nodeId.regionAndAz.cache.amazonaws.com:port
redis-01.7abc2d.0001.usw2.cache.amazonaws.com:6379
```

### In-transit encryption enabled

```
master.clusterName.xxxxxx.regionAndAz.cache.amazonaws.com:port
master.ncit.ameaqx.use1.cache.amazonaws.com:6379
```

### Finding Endpoints for a Redis (Cluster Mode Enabled) Cluster (Console)

A Redis (cluster mode enabled) cluster has a single configuration endpoint. By connecting to the configuration endpoint, your application is able to discover the primary and read endpoints for each shard in the cluster.

#### To find a Redis (cluster mode enabled) cluster's endpoint

2. From the navigation pane, choose Redis clusters.
   
   The clusters screen will appear with a list of Redis (cluster mode disabled) and Redis (cluster mode enabled) clusters. Choose the Redis (cluster mode enabled) cluster you wish to connect to.
3. To find the cluster's Configuration endpoint, choose the cluster's name (not the radio button).
4. The **Configuration endpoint** is displayed under **Cluster details**. To copy it, choose the **copy** icon to the left of the endpoint.
Finding Endpoints (AWS CLI)

You can use the AWS CLI for Amazon ElastiCache to discover the endpoints for nodes, clusters, and replication groups.

Topics

• Finding Endpoints for Nodes and Clusters (AWS CLI)
• Finding the Endpoints for Replication Groups (AWS CLI)

Finding Endpoints for Nodes and Clusters (AWS CLI)

You can use the AWS CLI to discover the endpoints for a cluster and its nodes with the describe-cache-clusters command. For Redis clusters, the command returns the cluster endpoint. If you include the optional parameter --show-cache-node-info, the command will also return the endpoints of the individual nodes in the cluster.

Example

The following command retrieves the cluster information for the single-node Redis (cluster mode disabled) cluster mycluster.

⚠️ Important

The parameter --cache-cluster-id can be used with single-node Redis (cluster mode disabled) cluster id or specific node ids in Redis replication groups. The --cache-cluster-id of a Redis replication group is a 4-digit value such as 0001. If --cache-cluster-id is the id of a cluster (node) in a Redis replication group, the replication-group-id is included in the output.

For Linux, macOS, or Unix:

```
aws elasticache describe-cache-clusters \
   --cache-cluster-id redis-cluster \
   --show-cache-node-info
```

For Windows:

```
aws elasticache describe-cache-clusters ^
```
Output from the above operation should look something like this (JSON format).

```json
{
    "CacheClusters": [
        {
            "CacheClusterStatus": "available",
            "SecurityGroups": [
                {
                    "SecurityGroupId": "sg-77186e0d",
                    "Status": "active"
                }
            ],
            "CacheNodes": [
                {
                    "CustomerAvailabilityZone": "us-east-1b",
                    "CacheNodeStatus": "available",
                    "CacheNodeId": "0001",
                    "Endpoint": {
                        "Address": "redis-cluster.amazonaws.com",
                        "Port": 6379
                    },
                    "ParameterGroupStatus": "in-sync"
                }
            ],
            "AtRestEncryptionEnabled": false,
            "CacheClusterId": "redis-cluster",
            "TransitEncryptionEnabled": false,
            "CacheParameterGroup": {
                "ParameterApplyStatus": "in-sync",
                "CacheNodeIdsToReboot": [],
                "CacheParameterGroupName": "default.redis3.2"
            },
            "NumCacheNodes": 1,
            "PreferredAvailabilityZone": "us-east-1b",
            "AutoMinorVersionUpgrade": true,
            "Engine": "redis",
            "AuthTokenEnabled": false,
            "PendingModifiedValues": {},
            "PreferredMaintenanceWindow": "tue:08:30-tue:09:30"
        }
    ]
}
```
For more information, see the topic [describe-cache-clusters](#).

**Finding the Endpoints for Replication Groups (AWS CLI)**

You can use the AWS CLI to discover the endpoints for a replication group and its clusters with the `describe-replication-groups` command. The command returns the replication group's primary endpoint and a list of all the clusters (nodes) in the replication group with their endpoints, along with the reader endpoint.

The following operation retrieves the primary endpoint and reader endpoint for the replication group `myreplgroup`. Use the primary endpoint for all write operations.

```
aws elasticache describe-replication-groups \
--replication-group-id myreplgroup
```

For Windows:

```
aws elasticache describe-replication-groups ^ \
--replication-group-id myreplgroup
```

Output from this operation should look something like this (JSON format).

```
{
    "ReplicationGroups": [
    {
        "Status": "available",
        "Description": "test",
        "NodeGroups": [
        {
            "Status": "available",
        ]
    ]
}
]}
```
"NodeGroupMembers": [
  {
    "CurrentRole": "primary",
    "PreferredAvailabilityZone": "us-west-2a",
    "CacheNodeId": "0001",
    "ReadEndpoint": {
      "Port": 6379,
      "Address": "myreplgroup-001.amazonaws.com"
    },
    "CacheClusterId": "myreplgroup-001"
  },
  {
    "CurrentRole": "replica",
    "PreferredAvailabilityZone": "us-west-2b",
    "CacheNodeId": "0001",
    "ReadEndpoint": {
      "Port": 6379,
      "Address": "myreplgroup-002.amazonaws.com"
    },
    "CacheClusterId": "myreplgroup-002"
  },
  {
    "CurrentRole": "replica",
    "PreferredAvailabilityZone": "us-west-2c",
    "CacheNodeId": "0001",
    "ReadEndpoint": {
      "Port": 6379,
      "Address": "myreplgroup-003.amazonaws.com"
    },
    "CacheClusterId": "myreplgroup-003"
  }
],
"NodeGroupId": "0001",
"PrimaryEndpoint": {
  "Port": 6379,
  "Address": "myreplgroup.amazonaws.com"
},
"ReaderEndpoint": {
  "Port": 6379,
  "Address": "myreplgroup-ro.amazonaws.com"
}]
"ReplicationGroupId": "myreplgroup"
"AutomaticFailover": "enabled",
"SnapshottingClusterId": "myreplgroup-002",
"MemberClusters": [
   "myreplgroup-001",
   "myreplgroup-002",
   "myreplgroup-003"
],
"PendingModifiedValues": {}
]
}

For more information, see describe-replication-groups in the AWS CLI Command Reference.
Finding Endpoints (ElastiCache API)

You can use the Amazon ElastiCache API to discover the endpoints for nodes, clusters, and replication groups.

Topics

- Finding Endpoints for Nodes and Clusters (ElastiCache API)
- Finding Endpoints for Replication Groups (ElastiCache API)

Finding Endpoints for Nodes and Clusters (ElastiCache API)

You can use the ElastiCache API to discover the endpoints for a cluster and its nodes with the DescribeCacheClusters action. For Redis clusters, the command returns the cluster endpoint. If you include the optional parameter ShowCacheNodeInfo, the action also returns the endpoints of the individual nodes in the cluster.

Example

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

Finding Endpoints for Replication Groups (ElastiCache API)

You can use the ElastiCache API to discover the endpoints for a replication group and its clusters with the DescribeReplicationGroups action. The action returns the replication group's primary endpoint and a list of all the clusters in the replication group with their endpoints, along with the reader endpoint.

The following operation retrieves the primary endpoint (PrimaryEndpoint), reader endpoint (ReaderEndpoint) and individual node endpoints (ReadEndpoint) for the replication group myreplgroup. Use the primary endpoint for all write operations.

https://elasticache.us-west-2.amazonaws.com/
For more information, see [DescribeReplicationGroups](#).

**Working with shards**

A shard (API/CLI: node group) is a collection of one to six Redis nodes. A Redis (cluster mode disabled) cluster will never have more than one shard. With shards, you can separate large databases into smaller, faster, and more easily managed parts called data shards. This can increase database efficiency by distributing operations across multiple separate sections. Using shards can offer many benefits including improved performance, scalability, and cost efficiency.

You can create a cluster with higher number of shards and lower number of replicas totaling up to 90 nodes per cluster. This cluster configuration can range from 90 shards and 0 replicas to 15 shards and 5 replicas, which is the maximum number of replicas allowed. The cluster's data is partitioned across the cluster's shards. If there is more than one node in a shard, the shard implements replication with one node being the read/write primary node and the other nodes read-only replica nodes.

The node or shard limit can be increased to a maximum of 500 per cluster if the Redis 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 [AWS service limits](#) and choose the limit type **Nodes per cluster per instance type**.

When you create a Redis (cluster mode enabled) cluster using the ElastiCache console, you specify the number of shards in the cluster and the number of nodes in the shards. For more information,
Creating a Redis (cluster mode enabled) cluster (Console). If you use the ElastiCache API or AWS CLI to create a cluster (called replication group in the API/CLI), you can configure the number of nodes in a shard (API/CLI: node group) independently. For more information, see the following:

- API: CreateReplicationGroup
- CLI: create-replication-group

Each node in a shard has the same compute, storage and memory specifications. The ElastiCache API lets you control shard-wide attributes, such as the number of nodes, security settings, and system maintenance windows.

**Redis shard configurations**

For more information, see [Offline resharding and shard rebalancing for Redis (cluster mode enabled)](#) and [Online resharding and shard rebalancing for Redis (cluster mode enabled)](#).

**Finding a shard's ID**

You can find a shard's ID using the AWS Management Console, the AWS CLI or the ElastiCache API.

**Using the AWS Management Console**

**Topics**

- [For Redis (Cluster Mode Disabled)](#)
- [For Redis (Cluster Mode Enabled)](#)
For Redis (Cluster Mode Disabled)

Redis (cluster mode disabled) replication group shard IDs are always 0001.

For Redis (Cluster Mode Enabled)

The following procedure uses the AWS Management Console to find a Redis (cluster mode enabled)'s replication group's shard ID.

To find the shard ID in a Redis (cluster mode enabled) replication group

2. On the navigation pane, choose Redis, then choose the name of the Redis (cluster mode enabled) replication group you want to find the shard IDs for.
3. In the Shard Name column, the shard ID is the last four digits of the shard name.

Using the AWS CLI

To find shard (node group) ids for either Redis (cluster mode disabled) or Redis (cluster mode enabled) replication groups use the AWS CLI operation describe-replication-groups with the following optional parameter.

• --replication-group-id—An optional parameter which when used limits the output to the details of the specified replication group. If this parameter is omitted, the details of up to 100 replication groups is returned.

Example

This command returns the details for sample-repl-group.

For Linux, macOS, or Unix:

```
aws elasticache describe-replication-groups \
    --replication-group-id sample-repl-group
```

For Windows:

```
aws elasticache describe-replication-groups ^
```
Output from this command looks something like this. The shard (node group) ids are highlighted here to make finding them easier.

```json
{
  "ReplicationGroups": [
    {
      "Status": "available",
      "Description": "2 shards, 2 nodes (1 + 1 replica)",
      "NodeGroups": [
        {
          "Status": "available",
          "Slots": "0-8191",
          "NodeGroupId": "0001",
          "NodeGroupMembers": [
            {
              "PreferredAvailabilityZone": "us-west-2c",
              "CacheNodeId": "0001",
              "CacheClusterId": "sample-repl-group-0001-001"
            },
            {
              "PreferredAvailabilityZone": "us-west-2a",
              "CacheNodeId": "0001",
              "CacheClusterId": "sample-repl-group-0001-002"
            }
          ]
        },
        {
          "Status": "available",
          "Slots": "8192-16383",
          "NodeGroupId": "0002",
          "NodeGroupMembers": [
            {
              "PreferredAvailabilityZone": "us-west-2b",
              "CacheNodeId": "0001",
              "CacheClusterId": "sample-repl-group-0002-001"
            },
            {
              "PreferredAvailabilityZone": "us-west-2a",
              "CacheNodeId": "0001",
              "CacheClusterId": "sample-repl-group-0002-002"
            }
          ]
        }
      ]
    }
  ]
}
```
Using the ElastiCache API

To find shard (node group) ids for either Redis (cluster mode disabled) or Redis (cluster mode enabled) replication groups use the AWS CLI operation `describe-replication-groups` with the following optional parameter.

- **ReplicationGroupId**—An optional parameter which when used limits the output to the details of the specified replication group. If this parameter is omitted, the details of up to XXX replication groups is returned.

Example

This command returns the details for sample-repl-group.

For Linux, macOS, or Unix:
Comparing Memcached and Redis self-designed caches

Amazon ElastiCache supports the Memcached and Redis cache engines. Each engine provides some advantages. Use the information in this topic to help you choose the engine and version that best meets your requirements.

⚠️ Important

After you create a cache, self-designed cluster or replication group, you can upgrade to a newer engine version, but you cannot downgrade to an older engine version. If you want to use an older engine version, you must delete the existing cache, self-designed cluster or replication group and create it again with the earlier engine version.

On the surface, the engines look similar. Each of them is an in-memory key-value store. However, in practice there are significant differences.

**Choose Memcached if the following apply for you:**

- You need the simplest model possible.
- You need to run large nodes with multiple cores or threads.
- You need the ability to scale out and in, adding and removing nodes as demand on your system increases and decreases.
- You need to cache objects.

**Choose Redis with a version of ElastiCache for Redis if the following apply for you:**

- ElastiCache for Redis version 7.0 (Enhanced)
You want to use Redis Functions, Sharded Pub/Sub, or Redis ACL improvements. For more information, see Redis Version 7.0 (Enhanced).

**ElastiCache for Redis version 6.2 (Enhanced)**

You want the ability to tier data between memory and SSD using the r6gd node type. For more information, see Data tiering.

**ElastiCache for Redis version 6.0 (Enhanced)**

You want to authenticate users with role-based access control.

For more information, see Redis Version 6.0 (Enhanced).

**ElastiCache for Redis version 5.0.0 (Enhanced)**

You want to use Redis streams, a log data structure that allows producers to append new items in real time and also allows consumers to consume messages either in a blocking or non-blocking fashion.

For more information, see Redis Version 5.0.0 (Enhanced).

**ElastiCache for Redis version 4.0.10 (Enhanced)**

Supports both encryption and dynamically adding or removing shards from your Redis (cluster mode enabled) cluster.

For more information, see Redis Version 4.0.10 (Enhanced).

The following versions are deprecated, have reached or soon to reach end of life.

**ElastiCache for Redis version 3.2.10 (Enhanced)**

Supports the ability to dynamically add or remove shards from your Redis (cluster mode enabled) cluster.

> **Important**
> Currently ElastiCache for Redis 3.2.10 doesn't support encryption.

For more information, see the following:
• **Redis Version 3.2.10 (Enhanced)**
  
  Online resharding best practices for Redis. For more information, see the following:
  
  - [Best Practices: Online Resharding](#)
  - [Online Resharding and Shard Rebalancing for Redis (Cluster Mode Enabled)](#)
  
  For more information on scaling Redis clusters, see [Scaling](#).

• **ElastiCache for Redis version 3.2.6 (Enhanced)**
  
  If you need the functionality of earlier Redis versions plus the following features, choose ElastiCache for Redis 3.2.6:
  
  - In-transit encryption. For more information, see [Amazon ElastiCache for Redis In-Transit Encryption](#).
  - At-rest encryption. For more information, see [Amazon ElastiCache for Redis At-Rest Encryption](#).

• **ElastiCache for Redis (Cluster mode enabled) version 3.2.4**
  
  If you need the functionality of Redis 2.8.x plus the following features, choose Redis 3.2.4 (clustered mode):
  
  - You need to partition your data across two to 500 node groups (clustered mode only).
  - You need geospatial indexing (clustered mode or non-clustered mode).
  - You don't need to support multiple databases.

• **ElastiCache for Redis (non-clustered mode) 2.8.x and 3.2.4 (Enhanced)**
  
  If the following apply for you, choose Redis 2.8.x or Redis 3.2.4 (non-clustered mode):
  
  - You need complex data types, such as strings, hashes, lists, sets, sorted sets, and bitmaps.
  - You need to sort or rank in-memory datasets.
  - You need persistence of your key store.
  - You need to replicate your data from the primary to one or more read replicas for read intensive applications.
  - You need automatic failover if your primary node fails.
  - You need publish and subscribe (pub/sub) capabilities—to inform clients about events on the server.
  - You need backup and restore capabilities for self-designed clusters as well as serverless caches.
  - You need to support multiple databases.
### Comparison summary of Memcached, Redis (cluster mode disabled), and Redis (cluster mode enabled)

<table>
<thead>
<tr>
<th>Feature</th>
<th>Memcached</th>
<th>Redis (cluster mode disabled)</th>
<th>Redis (cluster mode enabled)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine versions+</td>
<td>1.4.5 and later</td>
<td>4.0.10 and later</td>
<td>4.0.10 and later</td>
</tr>
<tr>
<td>Data types</td>
<td>Simple</td>
<td>2.8.x - Complex *</td>
<td>3.2.x and later - Complex</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Complex</td>
</tr>
<tr>
<td>Data partitioning</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Cluster is modifiable</td>
<td>Yes</td>
<td>Yes</td>
<td>3.2.10 and later - Limited</td>
</tr>
<tr>
<td>Online resharding</td>
<td>No</td>
<td>No</td>
<td>3.2.10 and later</td>
</tr>
<tr>
<td>Encryption</td>
<td>in-transit 1.6.12 and later</td>
<td>4.0.10 and later</td>
<td>4.0.10 and later</td>
</tr>
<tr>
<td>Data tiering</td>
<td>No</td>
<td>6.2 and later</td>
<td>6.2 and later</td>
</tr>
<tr>
<td>Compliance certifications</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FedRAMP</td>
<td>Yes - 1.6.12 and later</td>
<td>4.0.10 and later</td>
<td>4.0.10 and later</td>
</tr>
<tr>
<td>HIPAA</td>
<td>Yes - 1.6.12 and later</td>
<td>4.0.10 and later</td>
<td>4.0.10 and later</td>
</tr>
<tr>
<td>PCI DSS</td>
<td>Yes</td>
<td>4.0.10 and later</td>
<td>4.0.10 and later</td>
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<tr>
<td>Multi-threaded</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Node type upgrade</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Engine upgrading</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Feature</td>
<td>Memcached</td>
<td>Redis (cluster mode disabled)</td>
<td>Redis (cluster mode enabled)</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>-----------</td>
<td>-------------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>High availability (replication)</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Automatic failover</td>
<td>No</td>
<td>Optional</td>
<td>Required</td>
</tr>
<tr>
<td>Pub/Sub capabilities</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Sorted sets</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Backup and restore</td>
<td>For Serverless Memcached only, not for self-designed Memcached clusters</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Geospatial indexing</td>
<td>No</td>
<td>4.0.10 and later</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Notes:**

- string, objects (like databases)
  
- string, sets, sorted sets, lists, hashes, bitmaps, hyperloglog
  
- string, sets, sorted sets, lists, hashes, bitmaps, hyperloglog, geospatial indexes
  
+ Excludes versions which are deprecated, have reached or soon to reach end of life.

After you choose the engine for your cluster, we recommend that you use the most recent version of that engine. For more information, see [Supported ElastiCache for Memcached Versions](#) or [Supported ElastiCache for Redis Versions](#).

**Online migration to ElastiCache**

By using Online Migration, you can migrate your data from self-hosted open-source Redis on Amazon EC2 to Amazon ElastiCache.
On online migration is not supported to ElastiCache serverless caches or clusters running on the r6gd node type.

## Overview

To migrate your data from open-source Redis running on Amazon EC2 to Amazon ElastiCache requires an existing or newly created Amazon ElastiCache deployment. The deployment must have a configuration that is ready for migration. It also should be in line with the configuration that you want, including attributes such as instance type, number of shards, and number of replicas.

Online migration is designed for data migration from self-hosted open-source Redis on Amazon EC2 to ElastiCache for Redis and not between ElastiCache for Redis clusters.

> **Important**
> We strongly recommend you read the following sections in their entirety before beginning the online migration process.

The migration begins when you call the StartMigration API operation or AWS CLI command. For Redis cluster-mode disabled, the migration process makes the primary node of the ElastiCache for Redis cluster a replica of your source Redis primary. For Redis cluster-mode enabled, the migration process makes the primary node of each ElastiCache shard a replica of your source cluster's corresponding shard owning the same slots.

After the client-side changes are ready, call the CompleteMigration API operation. This API operation promotes your ElastiCache deployment to your primary Redis deployment with primary and replica nodes (as applicable). Now you can redirect your client application to start writing data to ElastiCache. Throughout the migration, you can check the status of replication by running the redis-cli INFO command on your Redis nodes and on the ElastiCache primary nodes.

### Migration steps

The following topics outline the process for migrating your data:

- [Preparing your source and target Redis nodes for migration](#)
Preparing your source and target Redis nodes for migration

You must ensure that all four of the prerequisites mentioned following are satisfied before you start the migration from ElastiCache console, API or AWS CLI.

To prepare your source and target Redis Nodes for migration

1. Identify the target ElastiCache deployment and make sure that you can migrate data to it.

   An existing or newly created ElastiCache deployment should meet the following requirements for migration:
   - It is using Redis engine version 5.0.6 or higher.
   - It doesn't have either encryption in-transit or encryption at-rest enabled.
   - It has Multi-AZ enabled.
   - It has sufficient memory available to fit the data from your Redis cluster. To configure the right reserved memory settings, see Managing Reserved Memory.
   - For cluster-mode disabled, you can migrate directly from Redis versions 2.8.21 onward to Redis version 5.0.6 onward if are using the CLI or Redis versions 5.0.6 onward using the CLI or console. For cluster mode enabled, you can migrate directly from any cluster-mode enabled Redis version to Redis version 5.0.6 onward if are using the CLI or Redis versions 5.0.6 onward using the CLI or console.
   - Number of shards in source and target match.
   - It is not part of a global datastore.
   - It has data tiering disabled.

2. Make sure that the configurations of your open-source Redis and the ElastiCache for Redis deployment are compatible.

   At a minimum, all the following in the target ElastiCache deployment should be compatible with your Redis configuration for Redis replication:
• Your Redis cluster should not have Redis AUTH enabled.

• Redis config protected-mode should be set to no.

• If you have bind configuration in your Redis config, then it should be updated to allow requests from ElastiCache nodes.

• The number of logical databases should be the same on the ElastiCache node and your Redis cluster. This value is set using databases in the Redis config.

• Redis commands that perform data modification should not be renamed to allow replication of the data to succeed. for example sync, psync, info, config, command, and cluster.

• To replicate the data from your Redis cluster to ElastiCache, make sure that there is sufficient CPU and memory to handle this additional load. This load comes from the RDB file created by your Redis cluster and transferred over the network to ElastiCache node.

• All Redis instances in the source cluster should be running on the same port.

3. Make sure that your instances can connect with ElastiCache by doing the following:

• Ensure that each instance's IP address is private.

• Assign or create the ElastiCache deployment in the same virtual private cloud (VPC) as your Redis on your instance (recommended).

• If the VPCs are different, set up VPC peering to allow access between the nodes. For more information on VPC peering, see Access Patterns for Accessing an ElastiCache Cache in an Amazon VPC.

• The security group attached to your Redis instances should allow inbound traffic from ElastiCache nodes.

4. Make sure that your application can direct traffic to ElastiCache nodes after migration of data is complete. For more information, see Access Patterns for Accessing an ElastiCache Cache in an Amazon VPC.

Testing the data migration

After all prerequisites are complete, you can validate migration setup using the AWS Management Console, ElastiCache API, or AWS CLI. The following example shows using the CLI.

Test migration by calling the test-migration command with the following parameters:

• --replication-group-id – The ID of the replication group to which data is to be migrated.
• --customer-node-endpoint-list – List of endpoints from which data should be migrated. List should have only one element.

The following is an example using the CLI.

```bash
aws elasticache test-migration --replication-group-id test-cluster --customer-node-endpoint-list "Address='10.0.0.241',Port=6379"
```

ElastiCache will validate migration setup without any actual data migration.

**Starting migration**

After all prerequisites are complete, you can begin data migration using the AWS Management Console, ElastiCache API, or AWS CLI. For cluster-mode enabled, if slot migration differs, a resharding will be performed before live migration. The following example shows using the CLI.

---

**Note**

We recommended to use TestMigration API to validate migration setup. But this is strictly optional.

---

Start migration by calling the `start-migration` command with the following parameters:

- `--replication-group-id` – Identifier of the target ElastiCache replication group
- `--customer-node-endpoint-list` – A list of endpoints with either DNS or IP addresses and the port where your source Redis cluster is running. The list can only take one element for both cluster-mode disabled and cluster-mode enabled. If you have enabled chained replication, the endpoint can point to a replica instead of the primary node in your Redis cluster.

The following is an example using the CLI.

```bash
aws elasticache start-migration --replication-group-id test-cluster --customer-node-endpoint-list "Address='10.0.0.241',Port=6379"
```

As you run this command, the ElastiCache primary node (in each shard) configures itself to become a replica of your Redis instance (in corresponding shard owning same slots in cluster enabled redis). The status of ElastiCache cluster changes to **migrating** and data starts migrating from your Redis
instance to the ElastiCache primary node. Depending on the size of the data and load on your Redis instance, the migration can take a while to complete. You can check the progress of the migration by running the `redis-cli INFO` command on your Redis instance and ElastiCache primary node.

After successful replication, all writes to your Redis instances propagate to the ElastiCache cluster. You can use ElastiCache nodes for reads. However, you can't write to the ElastiCache cluster. If an ElastiCache primary node has other replica nodes connected to it, these replica nodes continue to replicate from the ElastiCache primary node. This way, all the data from your Redis cluster gets replicated to all the nodes in ElastiCache cluster.

If an ElastiCache primary node can't become a replica of your Redis instance, it retries several times before eventually promoting itself back to primary. The status of ElastiCache cluster then changes to `available`, and a replication group event about the failure to initiate the migration is sent. To troubleshoot such a failure, check the following:

- Look at the replication group event. Use any specific information from the event to fix the migration failure.
- If the event doesn't provide any specific information, make sure that you have followed the guidelines in Preparing your source and target Redis nodes for migration.
- Ensure that the routing configuration for your VPC and subnets allows traffic between ElastiCache nodes and your Redis instances.
- Ensure the security group attached to your Redis instances allows input bound traffic from ElastiCache nodes.
- Check Redis logs for your Redis instances for more information about failures specific to replication.

### Verifying the data migration progress

After the data migration has begun, you can do the following to track its progress:

- Verify that Redis `master_link_status` is up in the INFO command on ElastiCache primary node(s). You can also find this information in the ElastiCache console. Select the cluster and under CloudWatch metrics, observe Primary Link Health Status. After the value reaches 1, the data is in sync.
- You can check that the ElastiCache replica has an online state by running the INFO command on your Redis instances. Doing this also provides information about replication lag.
- Verify low client output buffer by using the `CLIENT LIST` Redis command on your Redis instances.
After the data migration is complete, the data is in sync with any new writes coming to the primary node(s) of your Redis cluster.

**Completing the data migration**

When you are ready to cut over to the ElastiCache cluster, use the `complete-migration` CLI command with the following parameters:

- `--replication-group-id` – The identifier for the replication group.
- `--force` – A value that forces the migration to stop without ensuring that data is in sync.

The following is an example.

```
aws elasticache complete-migration --replication-group-id test-cluster
```

As you run this command, the ElastiCache primary node (in each shard) stops replicating from your Redis instance and promotes it to primary. This promotion typically completes within minutes. To confirm the promotion to primary, check for the event **Complete Migration successful for test-cluster**. At this point, you can direct your application to ElastiCache writes and reads. ElastiCache cluster status should change from **migrating** to **available**.

If the promotion to primary fails, the ElastiCache primary node continues to replicate from your Redis instance. The ElastiCache cluster continues to be in **migrating** status, and a replication group event message about the failure is sent. To troubleshoot this failure, look at the following:

- Check the replication group event. Use specific information from the event to fix the failure.
- You might get an event message about data not in sync. If so, make sure that the ElastiCache primary can replicate from your Redis instance and both are in sync. If you still want to stop the migration, you can run the preceding command with the `--force` option.
- You might get an event message if one of the ElastiCache nodes is undergoing a replacement. You can retry the complete the migration step after the replacement is complete.

**Performing online data migration using the Console**

You can use the AWS Management Console to migrate your data from your cluster to your Redis cluster.
To perform online data migration using the console


2. Either create a new Redis cluster or choose an existing cluster. Make sure that the cluster meets the following requirements:
   - Your Redis engine version should be 5.0.6 or higher.
   - Your Redis cluster should not have Redis AUTH enabled.
   - Redis config `protected-mode` should be set to no.
   - If you have bind configuration in your Redis config, then it should be updated to allow requests from ElastiCache nodes.
   - The number of databases should be the same between the ElastiCache node and your Redis cluster. This value is set using `databases` in the Redis config.
   - Redis commands that perform data modification should not be renamed to allow replication of the data to succeed.
   - To replicate the data from your Redis cluster to ElastiCache, make sure that there is sufficient CPU and memory to handle this additional load. This load comes from the RDB file created by your Redis cluster and transferred over the network to ElastiCache node.
   - The cluster is in available status.

3. With your cluster selected, choose Migrate Data from Endpoint for Actions.

4. In the Migrate Data from Endpoint dialog box, enter the IP address, and the port where your Redis cluster is available.

   Important
   
   The IP address must be exact. If you enter the address incorrectly, the migration fails.

5. Choose Start Migration.

   As the cluster begins migration, it changes to Modifying and then Migrating status.

6. Monitor the migration progress by choosing Events on the navigation pane.

At any point during the migration process, you can stop migration. To do so, choose your cluster and choose Stop Data Migration for Actions. The cluster then goes to Available status.
If the migration succeeds, the cluster goes to **Available** status and the event log shows the following:

Migration operation succeeded for replication group *ElastiCacheClusterName*.

If the migration fails, the cluster goes to **Available** status and the event log shows the following:

Migration operation failed for replication group *ElastiCacheClusterName*.

### Choosing regions and availability zones

AWS Cloud computing resources are housed in highly available data center facilities. To provide additional scalability and reliability, these data center facilities are located in different physical locations. These locations are categorized by regions and **Availability Zones**.

AWS Regions are large and widely dispersed into separate geographic locations. Availability Zones are distinct locations within an AWS Region that are engineered to be isolated from failures in other Availability Zones. They provide inexpensive, low-latency network connectivity to other Availability Zones in the same AWS Region.

⚠️ **Important**

Each region is completely independent. Any ElastiCache activity you initiate (for example, creating clusters) runs only in your current default region.

To create or work with a cluster in a specific region, use the corresponding regional service endpoint. For service endpoints, see [Supported regions & endpoints](#).

---

**Regions and Availability Zones**

```
Region 1

AZ-a

AZ-b

AZ-c

Region 2

AZ-a

AZ-b

AZ-c
```
Topics

- Locating your nodes
- Supported regions & endpoints
- Using local zones with ElastiCache
- Using Outposts
Locating your nodes

Amazon ElastiCache supports locating all of a cluster's nodes in a single or multiple Availability Zones (AZs). Further, if you elect to locate your nodes in multiple AZs (recommended), ElastiCache enables you to either choose the AZ for each node, or allow ElastiCache to choose them for you.

By locating the nodes in different AZs, you eliminate the chance that a failure, such as a power outage, in one AZ will cause your entire system to fail. Testing has demonstrated that there is no significant latency difference between locating all nodes in one AZ or spreading them across multiple AZs.

You can specify an AZ for each node when you create a cluster or by adding nodes when you modify an existing cluster. For more information, see the following:

- Creating a cluster
- Modifying an ElastiCache cluster
- Adding nodes to a cluster

Supported regions & endpoints

Amazon ElastiCache is available in multiple AWS Regions. This means that you can launch ElastiCache clusters in locations that meet your requirements. For example, you can launch in the AWS Region closest to your customers, or launch in a particular AWS Region to meet certain legal requirements.

Each Region is designed to be completely isolated from the other Regions. Within each Region are multiple Availability Zones (AZ). ElastiCache Serverless caches automatically replicate data across multiple availability zones (except us-west-1, where data is replicated in two availability zones) for high availability. When designing your own ElastiCache cluster, you can choose to launch your nodes in different AZs to achieve fault tolerance. For more information on Regions and Availability Zones, see Choosing regions and availability zones at the top of this topic.
Regions where ElastiCache is supported

<table>
<thead>
<tr>
<th>Region Name/Region</th>
<th>Endpoint</th>
<th>Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>US East (Ohio) Region</td>
<td>elasticache.us-east-2.amazonaws.com</td>
<td>HTTPS</td>
</tr>
<tr>
<td>US East (N. Virginia) Region</td>
<td>elasticache.us-east-1.amazonaws.com</td>
<td>HTTPS</td>
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<tr>
<td>US West (N. California) Region</td>
<td>elasticache.us-west-1.amazonaws.com</td>
<td>HTTPS</td>
</tr>
<tr>
<td>US West (Oregon) Region</td>
<td>elasticache.us-west-2.amazonaws.com</td>
<td>HTTPS</td>
</tr>
<tr>
<td>Canada (Central) Region</td>
<td>elasticache.ca-central-1.amazonaws.com</td>
<td>HTTPS</td>
</tr>
<tr>
<td>Canada (West) Region</td>
<td>elasticache.ca-west-1.amazonaws.com</td>
<td>HTTPS</td>
</tr>
<tr>
<td>Asia Pacific (Jakarta)</td>
<td>elasticache.ap-southeast-3.amazonaws.com</td>
<td>HTTPS</td>
</tr>
<tr>
<td>Asia Pacific (Mumbai) Region</td>
<td>elasticache.ap-south-1.amazonaws.com</td>
<td>HTTPS</td>
</tr>
<tr>
<td>Region Name/Region</td>
<td>Endpoint</td>
<td>Protocol</td>
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<td>ap-south-1</td>
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<td>Region Name/Region</td>
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</table>

For information on using the AWS GovCloud (US) with ElastiCache, see [Services in the AWS GovCloud (US) region: ElastiCache](#).

Some regions support a subset of node types. For a table of supported node types by AWS Region, see [Supported node types by AWS Region](#).

For a table of AWS products and services by region, see [Products and Services by Region](#).

**Using local zones with ElastiCache**

A *Local Zone* is an extension of an AWS Region that is geographically close to your users. You can extend any virtual private cloud (VPC) from a parent AWS Region into a Local Zones by creating a new subnet and assigning it to the Local Zone. When you create a subnet in a Local Zone, your VPC is extended to that Local Zone. The subnet in the Local Zone operates the same as other subnets in your VPC.

By using Local Zones, you can place resources such as an ElastiCache cluster in multiple locations close to your users.

When you create an ElastiCache cluster, you can choose a subnet in a Local Zone. Local Zones have their own connections to the internet and support AWS Direct Connect. Thus, resources created in a
Local Zone can serve local users with very low-latency communications. For more information, see AWS Local Zones.

A Local Zone is represented by an AWS Region code followed by an identifier that indicates the location, for example us-west-2-lax-1a.

At this time, the available Local Zones are us-west-2-lax-1a and us-west-2-lax-1b.

The following limitations apply to ElastiCache for Local Zones:

- Global datastores aren't supported.
- Online migration isn't supported.
- The following node types are supported by Local Zones at this time:
  - Current generation:
    - **M5 node types**: cache.m5.large, cache.m5.xlarge, cache.m5.2xlarge, cache.m5.4xlarge, cache.m5.12xlarge, cache.m5.24xlarge
    - **R5 node types**: cache.r5.large, cache.r5.xlarge, cache.r5.2xlarge, cache.r5.4xlarge, cache.r5.12xlarge, cache.r5.24xlarge
    - **T3 node types**: cache.t3.micro, cache.t3.small, cache.t3.medium

### Enabling a local zone

1. Enable the Local Zone in the Amazon EC2 console.

   For more information, see Enabling Local Zones in the Amazon EC2 User Guide.

2. Create a subnet in the Local Zone.

   For more information, see Creating a subnet in your VPC in the Amazon VPC User Guide.

3. Create an ElastiCache subnet group in the Local Zone.

   When you create an ElastiCache subnet group, choose the Availability Zone group for the Local Zone.

   For more information, see Creating a subnet group in the ElastiCache User Guide.

4. Create an ElastiCache for Redis cluster that uses the ElastiCache subnet in the Local Zone. For more information, see one of the following topics:
Using Outposts

AWS Outposts is a fully managed service that extends AWS infrastructure, services, APIs, and tools to customer premises. By providing local access to AWS managed infrastructure, AWS Outposts enables customers to build and run applications on premises using the same programming interfaces as in AWS Regions, while using local compute and storage resources for lower latency and local data processing needs. An Outpost is a pool of AWS compute and storage capacity deployed at a customer site. AWS operates, monitors, and manages this capacity as part of an AWS Region. You can create subnets on your Outpost and specify them when you create AWS resources such as ElastiCache clusters.

Note

In this version, the following limitations apply:

- ElastiCache for Outposts only supports M5 and R5 node families.
- Multi-AZ (cross Outpost replication is not supported).
- Live migration is not supported.
- Local snapshots are not supported.
- Engine logs and slow logs can't be enabled.
- ElastiCache on Outposts does not support CoIP.
- ElastiCache for Outposts is not supported in the following regions: cn-north-1, cn-northwest-1 and ap-northeast-3.

Using Outposts with the Redis console

2. On the navigation pane, choose Redis caches.
3. Select Create Redis cache.
4. Under **Cluster settings**, select **Design your own cache** and **Cluster cache**. Leave **Cluster mode** set as **Disabled**. Then create a name and optional description for the cache.

5. For location, choose **On premises**.

6. In On-premises section you will see the field **Outpost ID**. Enter the ID for where the cluster will run.

   All further settings under **Cluster settings** can stay as default.

7. In **Connectivity**, select **Create a new subnet group** and enter the **VPC ID**. Leave the rest as default, and select **Next**.

**Configure on-premises options**

You can select either an available Outpost to add your cache cluster or, if there are no available Outposts, create a new one using the following steps:

**Under On-Premises options:**

1. **Under Redis settings:**
   
   a. **Name**: Enter a name for the Redis cluster
   
   b. **Description**: Enter a description for the Redis cluster.
   
   c. **Engine version compatibility**: Engine version is based on the AWS Outpost region
   
   d. **Port**: Accept the default port, 6379. If you have a reason to use a different port, type the port number.
   
   e. **Parameter group**: Use the drop-down to select a default or custom parameter group.
   
   f. **Node Type**: Available instances are based on Outposts availability. Porting Assistant for .NET for Outposts only supports M5 and R5 node families. From the drop down list, select **Outposts** and then select an available node type you want to use for this cluster. Then select **Save**.
   
   g. **Number of Replicas**: Enter the number of read replicas you want created for this replication group. You must have at least one and no more than five read replicas. The default value is 2.

   The autogenerated names of the read replicas follow the same pattern as that of the primary cluster's name, with a dash and sequential three-digit number added to the end, beginning with -002. For example, if your replication group is named **MyGroup**, then

2. Under **Connectivity**:
   
a. **Subnet Group**: From the list, select **Create new**.
      
      • **Name**: Enter a name for the subnet group
      • **Description**: Enter a description for the subnet group
      • **VPC ID**: The VPC ID should match the Outpost VPC. If you select a VPC that has no subnet IDs on the Outposts, the list will return empty.
      • **Availability Zone or Outpost**: Select the Outpost you are using.
      • **Subnet ID**: Select a subnet ID that is available for the Outpost. If there are no subnet IDs available, you need to create them. For more information, see [Create a Subnet](#).

   b. Select **Create**.

**Viewing Outpost cluster details**

On the Redis list page, select a cluster that belongs to an AWS Outpost and note the following when viewing the **Cluster details**:

• **Availability Zone**: This will represent the Outpost, using an ARN (Amazon Resource Name) and the AWS Resource Number.

• **Outpost name**: The name of the AWS Outpost.

**Using Outposts with the AWS CLI**

You can use the AWS Command Line Interface (AWS CLI) to control multiple AWS services from the command line and automate them through scripts. You can use the AWS CLI for ad hoc (one-time) operations.

**Downloading and configuring the AWS CLI**

The AWS CLI runs on Windows, macOS, or Linux. Use the following procedure to download and configure it.

**To download, install, and configure the CLI**

1. Download the AWS CLI on the [AWS Command Line Interface](#) webpage.
2. Follow the instructions for [Installing the AWS CLI](#) and [Configuring the AWS CLI](#) in the [AWS Command Line Interface User Guide](#).

**Using the AWS CLI with Outposts**

Use the following CLI operation to create a cache cluster that uses Outposts:

- **create-cache-cluster** – Using this operation, the `outpost-mode` parameter accepts a value that specifies whether the nodes in the cache cluster are created in a single Outpost or across multiple Outposts.

  ![Note]
  
  At this time, only single-outpost mode is supported.

```bash
aws elasticache create-cache-cluster \
  --cache-cluster-id cache_cluster_id \
  --outpost-mode single-outpost \
```
Working with ElastiCache

In this section you can find details about how to manage the various components of your ElastiCache implementation.

Topics

• Snapshot and restore
• Engine versions and upgrading
• ElastiCache best practices and caching strategies
• Managing your self-designed cluster
• Scaling ElastiCache for Redis
• Getting started with JSON in ElastiCache for Redis
• Tagging your ElastiCache resources
• Using the Amazon ElastiCache Well-Architected Lens
• Common troubleshooting steps and best practices
• Additional troubleshooting steps

Snapshot and restore

Amazon ElastiCache caches running Redis can back up their data by creating a snapshot. You can use the backup to restore a cache or seed data to a new cache. The backup consists of the cache’s metadata, along with all of the data in the cache. All backups are written to Amazon Simple Storage Service (Amazon S3), which provides durable storage. At any time, you can restore your data by creating a new Redis cache and populating it with data from a backup. With ElastiCache, you can manage backups using the AWS Management Console, the AWS Command Line Interface (AWS CLI), and the ElastiCache API.

If you plan to delete a cache and it's important to preserve the data, you can take an extra precaution. To do this, create a manual backup first, verify that its status is available, and then delete the cache. Doing this makes sure that if the backup fails, you still have the cache data available. You can retry making a backup, following the best practices outlined preceding.

Topics
Backup constraints

Consider the following constraints when planning or making backups:

- Backup and restore are supported only for caches running on Redis or Serverless Memcached.
- For Redis (cluster mode disabled) clusters, backup and restore aren't supported on cache.t1.micro nodes. All other cache node types are supported.
- For Redis (cluster mode enabled) clusters, backup and restore are supported for all node types.
- During any contiguous 24-hour period, you can create no more than 24 manual backups per serverless cache. For Redis self-designed clusters, you can create no more than 20 manual backups per node in the cluster.
- Redis (cluster mode enabled) only supports taking backups on the cluster level (for the API or CLI, the replication group level). Redis (cluster mode enabled) doesn't support taking backups at the shard level (for the API or CLI, the node group level).
- During the backup process, you can't run any other API or CLI operations on serverless cache. You can run API or CLI operations on a self-designed cluster during backup.
- If using caches with data tiering, you cannot export a backup to Amazon S3.
- You can restore a backup of a cluster using the r6gd node type only to clusters using the r6gd node type.
Performance impact of backups of self-designed clusters

Backups on serverless caches are transparent to the application with no performance impact. However, when creating backups for self-designing clusters, there can be some performance impact depending on the available reserved memory. Self-designed clusters are not available with ElastiCache and Memcached, but are available with ElastiCache and Redis.

The following are guidelines for improving backup performance for self-designed clusters.

- Set the `reserved-memory-percent` parameter – To mitigate excessive paging, we recommend that you set the `reserved-memory-percent` parameter. This parameter prevents Redis from consuming all of the node's available memory, and can help reduce the amount of paging. You might also see performance improvements by simply using a larger node. For more information about the `reserved-memory` and `reserved-memory-percent` parameters, see Managing Reserved Memory.

- Create backups from a read replica – If you are running Redis in a node group with more than one node, you can take a backup from the primary node or one of the read replicas. Because of the system resources required during BGSAVE, we recommend that you create backups from one of the read replicas. While the backup is being created from the replica, the primary node remains unaffected by BGSAVE resource requirements. The primary node can continue serving requests without slowing down.

  To do this, see Creating a manual backup (Console) and in the Cluster Name field in the Create Backup window, choose a replica instead of the default primary node.

If you delete a replication group and request a final backup, ElastiCache always takes the backup from the primary node. This ensures that you capture the very latest Redis data, before the replication group is deleted.
Scheduling automatic backups

You can enable automatic backups for any Redis serverless cache or self-designed cluster. When automatic backups are enabled, ElastiCache creates a backup of the cache on a daily basis. There is no impact on the cache and the change is immediate. Automatic backups can help guard against data loss. In the event of a failure, you can create a new cache, restoring your data from the most recent backup. The result is a warm-started cache, preloaded with your data and ready for use. For more information, see Restoring from a backup into a new cache.

When you schedule automatic backups, you should plan the following settings:

- **Backup start time** – A time of day when ElastiCache begins creating a backup. You can set the backup window for any time when it's most convenient. If you don't specify a backup window, ElastiCache assigns one automatically.

- **Backup retention limit** – The number of days the backup is retained in Amazon S3. For example, if you set the retention limit to 5, then a backup taken today is retained for 5 days. When the retention limit expires, the backup is automatically deleted.

  The maximum backup retention limit is 35 days. If the backup retention limit is set to 0, automatic backups are disabled for the cache.

You can enable or disable automatic backups when either creating a new cache or updating an existing Redis cache, by using the ElastiCache console, the AWS CLI, or the ElastiCache API. This is done by checking the **Enable Automatic Backups** box in the **Advanced Redis Settings** section.
Taking manual backups

In addition to automatic backups, you can create a manual backup at any time. Unlike automatic backups, which are automatically deleted after a specified retention period, manual backups do not have a retention period after which they are automatically deleted. Even if you delete the cache, any manual backups from that cache are retained. If you no longer want to keep a manual backup, you must explicitly delete it yourself.

In addition to directly creating a manual backup, you can create a manual backup in one of the following ways:

- **Copying backups.** It does not matter whether the source backup was created automatically or manually.
- **Creating a final backup.** Create a backup immediately before deleting a cluster or node.

You can create a manual backup of a cache using the AWS Management Console, the AWS CLI, or the ElastiCache API.

**Creating a manual backup (Console)**

**To create a backup of a cache (console)**

1. Sign in to the AWS Management Console and open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. From the navigation pane, choose **Redis caches**.
3. Choose the box to the left of the name of the cache you want to back up.
4. Choose **Backup**.
5. In the **Create Backup** dialog, type in a name for your backup in the **Backup Name** box. We recommend that the name indicate which cluster was backed up and the date and time the backup was made.

   Cluster naming constraints are as follows:

   - Must contain 1–40 alphanumeric characters or hyphens.
   - Must begin with a letter.
   - Can't contain two consecutive hyphens.
   - Can't end with a hyphen.
6. Choose **Create Backup**.

   The status of the cluster changes to **snapshotting**.

### Creating a manual backup (AWS CLI)

#### Manual backup of a serverless cache with the AWS CLI

To create a manual backup of a cache using the AWS CLI, use the `create-serverless-snapshot` AWS CLI operation with the following parameters:

- `--serverless-cache-name` – The name of the serverless cache that you are backing up.
- `--serverless-cache-snapshot-name` – Name of the snapshot to be created.

For Linux, macOS, or Unix:

```
aws elasticache create-serverless-snapshot
   --serverless-cache-name CacheName
   --serverless-cache-snapshot-name bkup-20231127
```

For Windows:

```
aws elasticache create-serverless-snapshot
  --serverless-cache-name CacheName
  --serverless-cache-snapshot-name bkup-20231127
```

#### Manual backup of a self-designed cluster with the AWS CLI

To create a manual backup of a self-designed cluster using the AWS CLI, use the `create-snapshot` AWS CLI operation with the following parameters:

- `--cache-cluster-id` – If the cluster you're backing up has no replica nodes, `--cache-cluster-id` is the name of the cluster you are backing up, for example `mycluster`.

- If the cluster you're backing up has one or more replica nodes, `--cache-cluster-id` is the name of the node in the cluster that you want to use for the backup. For example, the name might be `mycluster-002`.

```
aws elasticache create-snapshot
  --cache-cluster-id mycluster
```

```
aws elasticache create-snapshot
  --cache-cluster-id mycluster-002
```
Use this parameter only when backing up a Redis (cluster mode disabled) cluster.

- **--replication-group-id** – Name of the Redis (cluster mode enabled) cluster (CLI/API: a replication group) to use as the source for the backup. Use this parameter when backing up a Redis (cluster mode enabled) cluster.

- **--snapshot-name** – Name of the snapshot to be created.

Cluster naming constraints are as follows:
- Must contain 1–40 alphanumeric characters or hyphens.
- Must begin with a letter.
- Can't contain two consecutive hyphens.
- Can't end with a hyphen.

**Example 1: Backing up a Redis (Cluster Mode Disabled) cluster that has no replica nodes**

The following AWS CLI operation creates the backup *bkup-20150515* from the Redis (cluster mode disabled) cluster *myNonClusteredRedis* that has no read replicas.

For Linux, macOS, or Unix:

```bash
aws elasticache create-snapshot \
   --cache-cluster-id myNonClusteredRedis \
   --snapshot-name bkup-20150515
```

For Windows:

```bash
aws elasticache create-snapshot ^
   --cache-cluster-id myNonClusteredRedis ^
   --snapshot-name bkup-20150515
```

**Example 2: Backing up a Redis (Cluster Mode Disabled) cluster with replica nodes**

The following AWS CLI operation creates the backup *bkup-20150515* from the Redis (cluster mode disabled) cluster *myNonClusteredRedis*. This backup has one or more read replicas.
For Linux, macOS, or Unix:

```bash
aws elasticache create-snapshot \
   --cache-cluster-id myNonClusteredRedis-001 \
   --snapshot-name bkup-20150515
```

For Windows:

```bash
aws elasticache create-snapshot ^
   --cache-cluster-id myNonClusteredRedis-001 ^
   --snapshot-name bkup-20150515
```

Example Output: Backing Up a Redis (Cluster Mode Disabled) Cluster with Replica Nodes

Output from the operation looks something like the following.

```json
{
   "Snapshot": {
      "Engine": "redis",
      "CacheParameterGroupName": "default.redis6.x",
      "VpcId": "vpc-91280df6",
      "CacheClusterId": "myNonClusteredRedis-001",
      "SnapshotRetentionLimit": 0,
      "NumCacheNodes": 1,
      "SnapshotName": "bkup-20150515",
      "CacheClusterCreateTime": "2017-01-12T18:59:48.048Z",
      "AutoMinorVersionUpgrade": true,
      "PreferredAvailabilityZone": "us-east-1c",
      "SnapshotStatus": "creating",
      "SnapshotSource": "manual",
      "SnapshotWindow": "08:30-09:30",
      "EngineVersion": "6.0",
      "NodeSnapshots": [
         {
            "CacheSize": "",
            "CacheNodeId": "0001",
            "CacheNodeCreateTime": "2017-01-12T18:59:48.048Z"
         }
      ],
      "CacheSubnetGroupName": "default",
      "Port": 6379,
      "PreferredMaintenanceWindow": "wed:07:30-wed:08:30"
   }
}
```
Example 3: Backing up a cluster for Redis (Cluster Mode Enabled)

The following AWS CLI operation creates the backup bkup-20150515 from the Redis (cluster mode enabled) cluster myClusteredRedis. Note the use of --replication-group-id instead of --cache-cluster-id to identify the source.

For Linux, macOS, or Unix:

```
aws elasticache create-snapshot
   --replication-group-id myClusteredRedis
   --snapshot-name bkup-20150515
```

For Windows:

```
aws elasticache create-snapshot ^
   --replication-group-id myClusteredRedis ^
   --snapshot-name bkup-20150515
```

Example Output: Backing Up a Redis (Cluster Mode Enabled) Cluster

Output from this operation looks something like the following.

```
{
   "Snapshot": {
      "Engine": "redis",
      "CacheParameterGroupName": "default.redis6.x.cluster.on",
      "VpcId": "vpc-91280df6",
      "NodeSnapshots": [ 
         {
            "CacheSize": ",",
            "NodeGroupId": "0001"
         },
         {
            "CacheSize": ",",
            "NodeGroupId": "0002"
         }
      ]
   }
}```
"NumNodeGroups": 2,
"SnapshotName": "bkup-20150515",
"ReplicationGroupId": "myClusteredRedis",
"AutoMinorVersionUpgrade": true,
"SnapshotRetentionLimit": 1,
"AutomaticFailover": "enabled",
"SnapshotStatus": "creating",
"SnapshotSource": "manual",
"SnapshotWindow": "10:00-11:00",
"EngineVersion": "6.0",
"CacheSubnetGroupName": "default",
"ReplicationGroupDescription": "2 shards 2 nodes each",
"Port": 6379,
"PreferredMaintenanceWindow": "sat:03:30-sat:04:30",
"CacheNodeType": "cache.r3.large",
"DataTiering": "disabled"
}

Related topics

For more information, see create-snapshot in the AWS CLI Command Reference.
Creating a final backup

You can create a final backup using the ElastiCache console, the AWS CLI, or the ElastiCache API.

Creating a final backup (Console)

You can create a final backup when you delete a Redis serverless cache or self-designed cluster by using the ElastiCache console.

To create a final backup when deleting a cache, on the delete dialog box choose Yes under Create backup and give the backup a name.

Related topics

• Using the AWS Management Console
• Deleting a Replication Group (Console)

Creating a final backup (AWS CLI)

You can create a final backup when deleting a cache using the AWS CLI.

Topics

• When deleting a serverless cache
• When deleting a Redis self-designed cluster with no read replicas
• When deleting a Redis cluster with read replicas

When deleting a serverless cache

To create a final backup, use the delete-serverless-cache AWS CLI operation with the following parameters.

• --serverless-cache-name – Name of the cache being deleted.
• --final-snapshot-name – Name of the backup.

The following code creates the final backup bkup-20231127-final when deleting the cache myserverlesscache.

For Linux, macOS, or Unix:
aws elasticache delete-serverless-cache \
   --serverless-cache-name myserverlesscache \ 
   --final-snapshot-name bkup-20231127-final

For Windows:

aws elasticache delete-serverless-cache ^
   --serverless-cache-name myserverlesscache ^
   --final-snapshot-name bkup-20231127-final

For more information, see delete-serverless-cache in the AWS CLI Command Reference.

When deleting a Redis self-designed cluster with no read replicas

To create a final backup for a self-designed cluster with no read replicas, use the delete-cache-cluster AWS CLI operation with the following parameters.

- --cache-cluster-id – Name of the cluster being deleted.
- --final-snapshot-identifier – Name of the backup.

The following code creates the final backup bkup-20150515-final when deleting the cluster myRedisCluster.

For Linux, macOS, or Unix:

aws elasticache delete-cache-cluster \
   --cache-cluster-id myRedisCluster \ 
   --final-snapshot-identifier bkup-20150515-final

For Windows:

aws elasticache delete-cache-cluster ^
   --cache-cluster-id myRedisCluster ^
   --final-snapshot-identifier bkup-20150515-final

For more information, see delete-cache-cluster in the AWS CLI Command Reference.
When deleting a Redis cluster with read replicas

To create a final backup when deleting a replication group, use the delete-replication-group AWS CLI operation, with the following parameters:

- `--replication-group-id` – Name of the replication group being deleted.
- `--final-snapshot-identifier` – Name of the final backup.

The following code takes the final backup `bkup-20150515-final` when deleting the replication group `myReplGroup`.

For Linux, macOS, or Unix:

```bash
aws elasticache delete-replication-group \
  --replication-group-id myReplGroup \
  --final-snapshot-identifier bkup-20150515-final
```

For Windows:

```bash
aws elasticache delete-replication-group ^
  --replication-group-id myReplGroup ^
  --final-snapshot-identifier bkup-20150515-final
```

For more information, see `delete-replication-group` in the AWS CLI Command Reference.
Describing backups

The following procedures show you how to display a list of your backups. If you desire, you can also view the details of a particular backup.

Describing backups (Console)

To display backups using the AWS Management Console

2. From the navigation pane, choose Backups.
3. To see the details of a particular backup, choose the box to the left of the backup's name.

Describing serverless backups (AWS CLI)

To display a list of serverless backups and optionally details about a specific backup, use the describe-serverless-cache-snapshots CLI operation.

Examples

The following operation uses the parameter --max-records to list up to 20 backups associated with your account. Omitting the parameter --max-records lists up to 50 backups.

aws elasticache describe-serverless-cache-snapshots --max-records 20

The following operation uses the parameter --serverless-cache-name to list only the backups associated with the cache my-cache.

aws elasticache describe-serverless-cache-snapshots --serverless-cache-name my-cache

The following operation uses the parameter --serverless-cache-snapshot-name to display the details of the backup my-backup.

aws elasticache describe-serverless-cache-snapshots --serverless-cache-snapshot-name my-backup

For more information, see describe-serverless-cache-snapshots in the AWS CLI Command Reference.
Describing self-designed cluster backups (AWS CLI)

To display a list of self-designed cluster backups and optionally details about a specific backup, use the describe-snapshots CLI operation.

Examples

The following operation uses the parameter `--max-records` to list up to 20 backups associated with your account. Omitting the parameter `--max-records` lists up to 50 backups.

```
aws elasticache describe-snapshots --max-records 20
```

The following operation uses the parameter `--cache-cluster-id` to list only the backups associated with the cluster `my-cluster`.

```
aws elasticache describe-snapshots --cache-cluster-id my-cluster
```

The following operation uses the parameter `--snapshot-name` to display the details of the backup `my-backup`.

```
aws elasticache describe-snapshots --snapshot-name my-backup
```

For more information, see `describe-snapshots` in the AWS CLI Command Reference.
Copying backups

You can create a copy of any backup, whether it was created automatically or manually. You can also export your backup so you can access it from outside ElastiCache. For guidance on exporting your backup, see Exporting a backup.

The following steps show you how to copy a backup.

Copying backups (Console)

To copy a backup (console)

2. To see a list of your backups, from the left navigation pane choose Backups.
3. From the list of backups, choose the box to the left of the name of the backup you want to copy.
4. Choose Actions then Copy.
5. In the New backup name box, type a name for your new backup.
6. Choose Copy.

Copying a serverless backup (AWS CLI)

To copy a backup of a serverless cache, use the copy-serverless-cache-snapshot operation.

Parameters

- --source-serverless-cache-snapshot-name – Name of the backup to be copied.
- --target-serverless-cache-snapshot-name – Name of the backup's copy.

The following example makes a copy of an automatic backup.

For Linux, macOS, or Unix:

```
aws elasticache copy-serverless-cache-snapshot
   --source-serverless-cache-snapshot-name automatic.my-cache-2023-11-27-03-15
   --target-serverless-cache-snapshot-name my-backup-copy
```
For Windows:

```bash
aws elasticache copy-serverless-cache-snapshot ^
   --source-serverless-cache-snapshot-name automatic.my-cache-2023-11-27-03-15 ^
   --target-serverless-cache-snapshot-name my-backup-copy
```

For more information, see `copy-serverless-cache-snapshot` in the AWS CLI.

**Copying a self designed cluster backup (AWS CLI)**

To copy a backup of a self-designed cluster, use the `copy-snapshot` operation.

**Parameters**

- `--source-snapshot-name` – Name of the backup to be copied.
- `--target-snapshot-name` – Name of the backup's copy.
- `--target-bucket` – Reserved for exporting a backup. Do not use this parameter when making a copy of a backup. Available for Redis serverless caches and Redis self-designed clusters only. For more information, see [Exporting a backup](#).

The following example makes a copy of an automatic backup.

For Linux, macOS, or Unix:

```bash
aws elasticache copy-snapshot \
   --source-snapshot-name automatic.my-redis-primary-2014-03-27-03-15 \
   --target-snapshot-name my-backup-copy
```

For Windows:

```bash
aws elasticache copy-snapshot ^
   --source-snapshot-name automatic.my-redis-primary-2014-03-27-03-15 ^
   --target-snapshot-name my-backup-copy
```

For more information, see `copy-snapshot` in the AWS CLI.
Exporting a backup

Amazon ElastiCache supports exporting your ElastiCache for Redis backup to an Amazon Simple Storage Service (Amazon S3) bucket, which gives you access to it from outside ElastiCache. You can export a backup using the ElastiCache console, the AWS CLI, or the ElastiCache API.

Exporting a backup can be helpful if you need to launch a cluster in another AWS Region. You can export your data in one AWS Region, copy the .rdb file to the new AWS Region, and then use that .rdb file to seed the new cache instead of waiting for the new cluster to populate through use. For information about seeding a new cluster, see Seeding a new self-designed cluster with an externally created backup. Another reason you might want to export your cache's data is to use the .rdb file for offline processing.

⚠️ Important

- The ElastiCache backup and the Amazon S3 bucket that you want to copy it to must be in the same AWS Region.

  Though backups copied to an Amazon S3 bucket are encrypted, we strongly recommend that you do not grant others access to the Amazon S3 bucket where you want to store your backups.

- Exporting a backup to Amazon S3 is not supported for clusters using data tiering. For more information, see Data tiering.

- Exporting a backup is available for Redis self-designed clusters, Serverless Redis and Serverless Memcached. Exporting a backup is not available for self-designed Memcached clusters.

Before you can export a backup to an Amazon S3 bucket, you must have an Amazon S3 bucket in the same AWS Region as the backup. Grant ElastiCache access to the bucket. The first two steps show you how to do this.

**Step 1: Create an Amazon S3 bucket**

The following steps use the Amazon S3 console to create an Amazon S3 bucket where you export and store your ElastiCache backup.
To create an Amazon S3 bucket

1. Sign in to the AWS Management Console and open the Amazon S3 console at https://console.aws.amazon.com/s3/.

2. Choose Create Bucket.

3. In Create a Bucket - Select a Bucket Name and Region, do the following:
   a. In Bucket Name, type a name for your Amazon S3 bucket.

      The name of your Amazon S3 bucket must be DNS-compliant. Otherwise, ElastiCache can't access your backup file. The rules for DNS compliance are:
      - Names must be at least 3 and no more than 63 characters long.
      - Names must be a series of one or more labels separated by a period (.) where each label:
        - Starts with a lowercase letter or a number.
        - Ends with a lowercase letter or a number.
        - Contains only lowercase letters, numbers, and dashes.
      - Names can't be formatted as an IP address (for example, 192.0.2.0).
   b. From the Region list, choose an AWS Region for your Amazon S3 bucket. This AWS Region must be the same AWS Region as the ElastiCache backup you want to export.
   c. Choose Create.

For more information about creating an Amazon S3 bucket, see Creating a bucket in the Amazon Simple Storage Service User Guide.

Step 2: Grant ElastiCache access to your Amazon S3 bucket

For ElastiCache to be able to copy a snapshot to an Amazon S3 bucket, you must update your bucket policy to grant ElastiCache access to the bucket.

⚠️ Warning

Even though backups copied to an Amazon S3 bucket are encrypted, your data can be accessed by anyone with access to your Amazon S3 bucket. Therefore, we strongly recommend that you set up IAM policies to prevent unauthorized access to this Amazon S3 bucket. For more information, see Managing access in the Amazon S3 User Guide.
To create the proper permissions on an Amazon S3 bucket, take the steps described following.

**To grant ElastiCache access to an S3 bucket**

1. Sign in to the AWS Management Console and open the Amazon S3 console at [https://console.aws.amazon.com/s3/](https://console.aws.amazon.com/s3/).
2. Choose the name of the Amazon S3 bucket that you want to copy the backup to. This should be the S3 bucket that you created in Step 1: Create an Amazon S3 bucket.
3. Choose the **Permissions** tab and under **Permissions**, choose **Access control list (ACL)** and then choose **Edit**.
4. Add grantee Canonical Id 540804c33a284a299d2547575ce1010f2312ef3da9b3a053c8bc45bf233e4353 with the following options:
   - **Objects**: List, Write
   - **Bucket ACL**: Read, Write

   **Note**
   - For the PDT GovCloud Region, the Canonical Id is 40fa568277ad703bd160f66ae4f83fc9dfdf06c2f1b5060ca22442ac3ef8be6.
   - For the OSU GovCloud Region, the Canonical Id is c54286759d2a83da9c480405349819c993557275cf37d820d514b42da6893f5c.
5. Choose **Save**.

**Step 3: Export an ElastiCache backup**

Now you've created your S3 bucket and granted ElastiCache permissions to access it. Next, you can use the ElastiCache console, the AWS CLI, or the ElastiCache API to export your snapshot to it. The following examples assume that the IAM identity of the caller has the following additional S3 specific IAM permissions.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": [
```
For opt-in Regions, the following is an example of what the updated policy for the S3 bucket might look like. (This examples uses the Asia Pacific (Hong Kong) Region.)

```
{
    "Version": "2012-10-17",
    "Id": "Policy15397346",
    "Statement": [
        {
            "Sid": "Stmt15399483",
            "Effect": "Allow",
            "Principal": {
                "Service": "elasticache.amazonaws.com"
            },
            "Action": "s3:*",
            "Resource": [
                "arn:aws:s3:::hkg-elasticache-backup",
                "arn:aws:s3:::hkg-elasticache-backup/*"
            ]
        },
        {
            "Sid": "Stmt15399484",
            "Effect": "Allow",
            "Principal": {
                "Service": "ap-east-1.elasticache-snapshot.amazonaws.com"
            },
            "Action": "s3:*",
            "Resource": [
                "arn:aws:s3:::hkg-elasticache-backup",
                "arn:aws:s3:::hkg-elasticache-backup/*"
            ]
        }
    ]
}
```
Exporting an ElastiCache backup (Console)

The following steps use the ElastiCache console to export a backup to an Amazon S3 bucket so that you can access it from outside ElastiCache. The Amazon S3 bucket must be in the same AWS Region as the ElastiCache backup.

To export an ElastiCache backup to an Amazon S3 bucket

2. To see a list of your backups, from the left navigation pane choose Backups.
3. From the list of backups, choose the box to the left of the name of the backup you want to export.
4. Choose Copy.
5. In Create a Copy of the Backup?, do the following:
   a. In New backup name box, type a name for your new backup.
      The name must be between 1 and 1,000 characters and able to be UTF-8 encoded.
      ElastiCache adds an instance identifier and .rdb to the value that you enter here. For example, if you enter my-exported-backup, ElastiCache creates my-exported-backup-0001.rdb.
   b. From the Target S3 Location list, choose the name of the Amazon S3 bucket that you want to copy your backup to (the bucket that you created in Step 1: Create an Amazon S3 bucket).
      The Target S3 Location must be an Amazon S3 bucket in the backup's AWS Region with the following permissions for the export process to succeed.
      • Object access – Read and Write.
      • Permissions access – Read.
      For more information, see Step 2: Grant ElastiCache access to your Amazon S3 bucket.
   c. Choose Copy.
Note

If your S3 bucket does not have the permissions needed for ElastiCache to export a backup to it, you receive one of the following error messages. Return to Step 2: Grant ElastiCache access to your Amazon S3 bucket to add the permissions specified and retry exporting your backup.

- ElastiCache has not been granted READ permissions on the S3 Bucket.
  
  **Solution:** Add Read permissions on the bucket.

- ElastiCache has not been granted WRITE permissions on the S3 Bucket.
  
  **Solution:** Add Write permissions on the bucket.

- ElastiCache has not been granted READ_ACP permissions on the S3 Bucket.
  
  **Solution:** Add Read for Permissions access on the bucket.

If you want to copy your backup to another AWS Region, use Amazon S3 to copy it. For more information, see Copying an object in the Amazon Simple Storage Service User Guide.

Exporting an ElastiCache serverless backup (AWS CLI)

Exporting a backup of a serverless cache

Export the backup to an Amazon S3 bucket using the export-serverless-cache-snapshot CLI operation with the following parameters:

**Parameters**

- `--serverless-cache-snapshot-name` – Name of the backup to be copied.
- `--s3-bucket-name` – Name of the Amazon S3 bucket where you want to export the backup. A copy of the backup is made in the specified bucket.

The `--s3-bucket-name` must be an Amazon S3 bucket in the backup's AWS Region with the following permissions for the export process to succeed.

- Object access – **Read** and **Write**.
- Permissions access – **Read**.
The following operation copies a backup to my-s3-bucket.

For Linux, macOS, or Unix:

```bash
aws elasticache export-serverless-cache-snapshot \
   --serverless-cache-snapshot-name automatic.my-redis-2023-11-27 \ 
   --s3-bucket-name my-s3-bucket
```

For Windows:

```bash
aws elasticache export-serverless-cache-snapshot ^
   --serverless-cache-snapshot-name automatic.my-redis-2023-11-27 ^
   --s3-bucket-name my-s3-bucket
```

Exporting a self-designed ElastiCache cluster backup (AWS CLI)

Exporting a backup of a self-designed cluster

Export the backup to an Amazon S3 bucket using the copy-snapshot CLI operation with the following parameters:

**Parameters**

- `--source-snapshot-name` – Name of the backup to be copied.
- `--target-snapshot-name` – Name of the backup's copy.

The name must be between 1 and 1,000 characters and able to be UTF-8 encoded.

ElastiCache adds an instance identifier and `.rdb` to the value you enter here. For example, if you enter `my-exported-backup`, ElastiCache creates `my-exported-backup-0001.rdb`.

- `--target-bucket` – Name of the Amazon S3 bucket where you want to export the backup. A copy of the backup is made in the specified bucket.

The `--target-bucket` must be an Amazon S3 bucket in the backup's AWS Region with the following permissions for the export process to succeed.

- Object access – **Read** and **Write**.
- Permissions access – **Read**.

For more information, see [Step 2: Grant ElastiCache access to your Amazon S3 bucket](#).
The following operation copies a backup to my-s3-bucket.

For Linux, macOS, or Unix:

```bash
aws elasticache copy-snapshot \
  --source-snapshot-name automatic.my-redis-primary-2016-06-27-03-15 \
  --target-snapshot-name my-exported-backup \
  --target-bucket my-s3-bucket
```

For Windows:

```bash
aws elasticache copy-snapshot ^
  --source-snapshot-name automatic.my-redis-primary-2016-06-27-03-15 ^
  --target-snapshot-name my-exported-backup ^
  --target-bucket my-s3-bucket
```
Restoring from a backup into a new cache

You can restore an existing backup into a new serverless cache or a self-designed cluster.

Restoring a backup into a serverless cache (Console)

ℹ️ Note

ElastiCache Serverless supports RDB files compatible with Redis versions between 5.0 and the latest version available.

To restore a backup to a serverless cache (console)

2. From the navigation pane, choose Backups.  
3. In the list of backups, choose the box to the left of the backup name that you want to restore.  
4. Choose Actions and then Restore.  
5. Enter a name for the new serverless cache, and an optional description.  
6. Click Create to create your new cache and import data from your backup.

Restoring a backup into a self-designed cluster (Console)

To restore a backup to a self-designed cluster (console)

2. From the navigation pane, choose Backups.  
3. In the list of backups, choose the box to the left of the backup name you want to restore from.  
4. Choose Actions and then Restore.  
5. Choose Design your own cache and customize the cluster settings, such as node type, sizes, number of shards, replicas, AZ placement, and security settings.  
6. Choose Create to create your new self-designed cache and import data from your backup.
Restoring a backup into a serverless cache (AWS CLI)

**Note**
ElastiCache Serverless supports RDB files compatible with Redis versions between 5.0 and the latest version available.

To restore a backup to a new serverless cache (AWS CLI)

The following AWS CLI example creates a new cache using `create-serverless-cache` and imports data from a backup.

For Linux, macOS, or Unix:

```
aws elasticache create-serverless-cache
   --serverless-cache-name CacheName
   --engine redis
   --snapshot-arns-to-restore Snapshot-ARN
```

For Windows:

```
aws elasticache create-serverless-cache ^
   --serverless-cache-name CacheName ^
   --engine redis ^
   --snapshot-arns-to-restore Snapshot-ARN
```

For Windows:

Restoring a backup into a self-designed cluster (AWS CLI)

To restore a backup to a self-designed cluster (AWS CLI)

You can restore a Redis serverless cache backup, and you can also restore a Redis self-designed cluster.

You can restore a Redis serverless cache backup in two ways.

- You can restore to a single-node Redis (cluster mode disabled) cluster using the AWS CLI operation `create-cache-cluster`.
- You can restore to a Redis cluster with read replicas (a replication group). To do this, you can use either Redis (cluster mode disabled) or Redis (cluster mode enabled) with the AWS CLI operation...
You can restore a Redis (cluster mode disabled) backup in two ways.

- You can restore to a single-node Redis (cluster mode disabled) cluster using the AWS CLI operation `create-cache-cluster`.
- You can restore to a Redis cluster with read replicas (a replication group). To do this, you can use either Redis (cluster mode disabled) or Redis (cluster mode enabled) with the AWS CLI operation `create-replication-group`. In this case, you seed the restore with a Redis .rdb file. For more information on seeding a new self-designed cluster, see [Seeding a new self-designed cluster with an externally created backup](#).

When using either the `create-cache-cluster` or `create-replication-group` operation, be sure to include the parameter `--snapshot-name` or `--snapshot-arn` to seed the new cluster or replication group with the data from the backup.

### Deleting a backup

An automatic backup is automatically deleted when its retention limit expires. If you delete a cluster, all of its automatic backups are also deleted. If you delete a replication group, all of the automatic backups from the clusters in that group are also deleted.

ElastiCache provides a deletion API operation that lets you delete a backup at any time, regardless of whether the backup was created automatically or manually. Because manual backups don't have a retention limit, manual deletion is the only way to remove them.

You can delete a backup using the ElastiCache console, the AWS CLI, or the ElastiCache API.

#### Deleting a backup (Console)

The following procedure deletes a backup using the ElastiCache console.

**To delete a backup**

2. In the navigation pane, choose **Backups**.
The Backups screen appears with a list of your backups.

3. Choose the box to the left of the name of the backup you want to delete.

4. Choose Delete.

5. If you want to delete this backup, choose Delete on the Delete Backup confirmation screen. The status changes to deleting.

Deleting a serverless backup (AWS CLI)

Use the delete-snapshot AWS CLI operation with the following parameter to delete a serverless backup.

- `--serverless-cache-snapshot-name` – Name of the backup to be deleted.

The following code deletes the backup myBackup.

```
aws elasticache delete-serverless-cache-snapshot --serverless-cache-snapshot-name myBackup
```

For more information, see `delete-serverless-cache-snapshot` in the AWS CLI Command Reference.

Deleting a self-designed cluster backup (AWS CLI)

Use the delete-snapshot AWS CLI operation with the following parameter to delete a self-designed cluster backup.

- `--snapshot-name` – Name of the backup to be deleted.

The following code deletes the backup myBackup.

```
aws elasticache delete-snapshot --snapshot-name myBackup
```

For more information, see `delete-snapshot` in the AWS CLI Command Reference.

Tagging backups

You can assign your own metadata to each backup in the form of tags. Tags enable you to categorize your backups in different ways, for example, by purpose, owner, or environment. This
is useful when you have many resources of the same type—you can quickly identify a specific resource based on the tags that you've assigned to it. For more information, see Resources you can tag.

Cost allocation tags are a means of tracking your costs across multiple AWS services by grouping your expenses on invoices by tag values. To learn more about cost allocation tags, see Use cost allocation tags.

Using the ElastiCache console, the AWS CLI, or ElastiCache API you can add, list, modify, remove, or copy cost allocation tags on your backups. For more information, see Monitoring costs with cost allocation tags.
Seeding a new self-designed cluster with an externally created backup

When you create a new Redis self-designed cluster, you can seed it with data from a Redis .rdb backup file. Seeding the cluster is useful if you currently manage a Redis instance outside of ElastiCache and want to populate your new ElastiCache for Redis self-designed cluster with your existing Redis data.

To seed a new Redis self-designed cluster from a Redis backup created within Amazon ElastiCache, see [Restoring from a backup into a new cache](#).

When you use a Redis .rdb file to seed a new Redis self-designed cluster, you can do the following:

- Upgrade from a nonpartitioned cluster to a Redis (cluster mode enabled) self-designed cluster running Redis version 3.2.4.
- Specify a number of shards (called node groups in the API and CLI) in the new self-designed cluster. This number can be different from the number of shards in the self-designed cluster that was used to create the backup file.
- Specify a different node type for the new self-designed cluster—larger or smaller than that used in the cluster that made the backup. If you scale to a smaller node type, be sure that the new node type has sufficient memory for your data and Redis overhead. For more information, see [Ensuring that you have enough memory to create a Redis snapshot](#).
- Distribute your keys in the slots of the new Redis (cluster mode enabled) cluster differently than in the cluster that was used to create the backup file.

**Note**

You can't seed a Redis (cluster mode disabled) cluster from an .rdb file created from a Redis (cluster mode enabled) cluster.

**Important**

- You must ensure that your Redis backup data doesn't exceed the resources of the node. For example, you can't upload an .rdb file with 5 GB of Redis data to a cache.m3.medium node that has 2.9 GB of memory.
If the backup is too large, the resulting cluster has a status of restore-failed. If this happens, you must delete the cluster and start over.

For a complete listing of node types and specifications, see Redis node-type specific parameters and Amazon ElastiCache product features and details.

- You can encrypt a Redis .rdb file with Amazon S3 server-side encryption (SSE-S3) only. For more information, see Protecting data using server-side encryption.

Following, you can find topics that walk you through migrating your Redis cluster from outside ElastiCache for Redis to ElastiCache for Redis.

**Migrating to ElastiCache for Redis**

- **Step 1: Create a Redis backup**
- **Step 2: Create an Amazon S3 bucket and folder**
- **Step 3: Upload your backup to Amazon S3**
- **Step 4: Grant ElastiCache read access to the .rdb file**

**Step 1: Create a Redis backup**

**To create the Redis backup to seed your ElastiCache for Redis instance**

1. Connect to your existing Redis instance.
2. Run either the Redis BGSAVE or SAVE operation to create a backup. Note where your .rdb file is located.

   BGSAVE is asynchronous and does not block other clients while processing. For more information, see BGSAVE at the Redis website.

   SAVE is synchronous and blocks other processes until finished. For more information, see SAVE at the Redis website.

For additional information on creating a backup, see Redis persistence at the Redis website.
Step 2: Create an Amazon S3 bucket and folder

When you have created the backup file, you need to upload it to a folder within an Amazon S3 bucket. To do that, you must first have an Amazon S3 bucket and folder within that bucket. If you already have an Amazon S3 bucket and folder with the appropriate permissions, you can skip to Step 3: Upload your backup to Amazon S3.

To create an Amazon S3 bucket

1. Sign in to the AWS Management Console and open the Amazon S3 console at https://console.aws.amazon.com/s3/.
2. Follow the instructions for creating an Amazon S3 bucket in Creating a bucket in the Amazon Simple Storage Service User Guide.

The name of your Amazon S3 bucket must be DNS-compliant. Otherwise, ElastiCache can't access your backup file. The rules for DNS compliance are:

- Names must be at least 3 and no more than 63 characters long.
- Names must be a series of one or more labels separated by a period (.) where each label:
  - Starts with a lowercase letter or a number.
  - Ends with a lowercase letter or a number.
  - Contains only lowercase letters, numbers, and dashes.
- Names can't be formatted as an IP address (for example, 192.0.2.0).

You must create your Amazon S3 bucket in the same AWS Region as your new ElastiCache for Redis cluster. This approach makes sure that the highest data transfer speed when ElastiCache reads your .rdb file from Amazon S3.

Note

To keep your data as secure as possible, make the permissions on your Amazon S3 bucket as restrictive as you can. At the same time, the permissions still need to allow the bucket and its contents to be used to seed your new Redis cluster.
To add a folder to an Amazon S3 bucket

1. Sign in to the AWS Management Console and open the Amazon S3 console at https://console.aws.amazon.com/s3/.
2. Choose the name of the bucket to upload your .rdb file to.
3. Choose Create folder.
4. Enter a name for your new folder.
5. Choose Save.

Make note of both the bucket name and the folder name.

Step 3: Upload your backup to Amazon S3

Now, upload the .rdb file that you created in Step 1: Create a Redis backup. You upload it to the Amazon S3 bucket and folder that you created in Step 2: Create an Amazon S3 bucket and folder. For more information on this task, see Add an object to a bucket. Between steps 2 and 3, choose the name of the folder you created.

To upload your .rdb file to an Amazon S3 folder

1. Sign in to the AWS Management Console and open the Amazon S3 console at https://console.aws.amazon.com/s3/.
2. Choose the name of the Amazon S3 bucket you created in Step 2.
3. Choose the name of the folder you created in Step 2.
5. Choose Add files.
6. Browse to find the file or files you want to upload, then choose the file or files. To choose multiple files, hold down the Ctrl key while choosing each file name.
7. Choose Open.
8. Confirm the correct file or files are listed in the Upload dialog box, and then choose Upload.

Note the path to your .rdb file. For example, if your bucket name is myBucket and the path is myFolder/redis.rdb, enter myBucket/myFolder/redis.rdb. You need this path to seed the new cluster with the data in this backup.
Step 4: Grant ElastiCache read access to the .rdb file

Now, grant ElastiCache read access to your .rdb backup file. You grant ElastiCache access to your backup file in a different way depending if your bucket is in a default AWS Region or an opt-in AWS Region.

AWS Regions introduced before March 20, 2019, are enabled by default. You can begin working in these AWS Regions immediately. Regions introduced after March 20, 2019, such as Asia Pacific (Hong Kong) and Middle East (Bahrain), are disabled by default. You must enable, or opt in, to these Regions before you can use them, as described in Managing AWS regions in AWS General Reference.

Choose your approach depending on your AWS Region:

- For a default Region, use the procedure in Grant ElastiCache read access to the .rdb file in a default Region.
- For an opt-in Region, use the procedure in Grant ElastiCache read access to the .rdb file in an opt-in Region.

Grant ElastiCache read access to the .rdb file in a default Region

AWS Regions introduced before March 20, 2019, are enabled by default. You can begin working in these AWS Regions immediately. Regions introduced after March 20, 2019, such as Asia Pacific (Hong Kong) and Middle East (Bahrain), are disabled by default. You must enable, or opt in, to these Regions before you can use them, as described in Managing AWS regions in AWS General Reference.

To grant ElastiCache read access to the backup file in an AWS Region enabled by default

1. Sign in to the AWS Management Console and open the Amazon S3 console at https://console.aws.amazon.com/s3/.
2. Choose the name of the S3 bucket that contains your .rdb file.
3. Choose the name of the folder that contains your .rdb file.
4. Choose the name of your .rdb backup file. The name of the selected file appears above the tabs at the top of the page.
5. Choose Permissions.

6. If **aws-scs-s3-readonly** or one of the canonical IDs in the following list is not listed as a user, do the following:

   a. Under **Access for other AWS accounts**, choose **Add grantee**.
   
   b. In the box, add the AWS Region's canonical ID as shown following:

      • AWS GovCloud (US-West) Region:

        40fa568277ad703bd160f66ae4f83fc9dfdfd06c2f1b5060ca22442ac3ef8be6

        **Important**
        The backup must be located in an S3 bucket in AWS GovCloud (US) for you to download it to a Redis cluster in AWS GovCloud (US).

      • AWS Regions enabled by default:

        540804c33a284a299d2547575ce1010f2312ef3da9b3a053c8bc45bf233e4353

   c. Set the permissions on the bucket by choosing **Yes** for the following:

      • **List/write object**
      • **Read/write object ACL permissions**
   
   d. Choose **Save**.

7. Choose **Overview**, and then choose **Download**.

**Grant ElastiCache read access to the .rdb file in an opt-in Region**

AWS Regions introduced before March 20, 2019, are enabled by default. You can begin working in these AWS Regions immediately. Regions introduced after March 20, 2019, such as Asia Pacific (Hong Kong) and Middle East (Bahrain), are disabled by default. You must enable, or opt in, to these Regions before you can use them, as described in **Managing AWS regions** in **AWS General Reference**.

Now, grant ElastiCache read access to your .rdb backup file.
To grant ElastiCache read access to the backup file

1. Sign in to the AWS Management Console and open the Amazon S3 console at https://console.aws.amazon.com/s3/.
2. Choose the name of the S3 bucket that contains your .rdb file.
3. Choose the name of the folder that contains your .rdb file.
4. Choose the name of your .rdb backup file. The name of the selected file appears above the tabs at the top of the page.
5. Choose the Permissions tab.
6. Under Permissions, choose Bucket policy and then choose Edit.
7. Update the policy to grant ElastiCache required permissions to perform operations:
   - Add [ "Service" : "region-full-name.elasticache-snapshot.amazonaws.com" ] to Principal.
   - Add the following permissions required for exporting a snapshot to the Amazon S3 bucket:
     - "s3:GetObject"
     - "s3:ListBucket"
     - "s3:GetBucketAcl"

The following is an example of what the updated policy might look like.

```json
{
   "Version": "2012-10-17",
   "Id": "Policy15397346",
   "Statement": [
     {
       "Sid": "Stmt15399483",
       "Effect": "Allow",
       "Principal": {
         "Service": "ap-east-1.elasticache-snapshot.amazonaws.com"
       },
       "Action": [
         "s3:GetObject",
         "s3:ListBucket",
         "s3:GetBucketAcl"
       ],
       "Resource": [
         "arn:aws:s3:::example-bucket",
         "arn:aws:s3:::example-bucket/*" ...
       ]
     }
   ]
}
```
8. Choose **Save changes**.

**Step 5: Seed the ElastiCache cluster with the .rdb file data**

Now you are ready to create an ElastiCache cluster and seed it with the data from the .rdb file. To create the cluster, follow the directions at [Creating a cluster](#) or [Creating a Redis replication group from scratch](#). Be sure to choose Redis as your cluster engine.

The method you use to tell ElastiCache where to find the Redis backup you uploaded to Amazon S3 depends on the method you use to create the cluster:

**Seed the ElastiCache for Redis cluster or replication group with the .rdb file data**

- **Using the ElastiCache console**

  When selecting **Cluster settings**, choose **Restore from backups** as your cluster creation method, then choose **Other backups** as your **Source** in the **Backup source** section. In the **Seed RDB file S3 location** box, type in the Amazon S3 path for the files(s). If you have multiple .rdb files, type in the path for each file in a comma separated list. The Amazon S3 path looks something like `myBucket/myFolder/myBackupFilename.rdb`.

- **Using the AWS CLI**

  If you use the `create-cache-cluster` or the `create-replication-group` operation, use the parameter `--snapshot-arns` to specify a fully qualified ARN for each .rdb file. For example, `arn:aws:s3:::myBucket/myFolder/myBackupFilename.rdb`. The ARN must resolve to the backup files you stored in Amazon S3.

- **Using the ElastiCache API**

  If you use the `CreateCacheCluster` or the `CreateReplicationGroup` ElastiCache API operation, use the parameter `SnapshotArns` to specify a fully qualified ARN for each .rdb file. For example, `arn:aws:s3:::myBucket/myFolder/myBackupFilename.rdb`. The ARN must resolve to the backup files you stored in Amazon S3.
Important

When seeding a Redis (cluster mode enabled) cluster, you must configure each node group (shard) in the new cluster or replication group. Use the parameter `--node-group-configuration` (API: NodeGroupConfiguration) to do this. For more information, see the following:

- CLI: [create-replication-group](https://aws.amazon.com/cli/) in the AWS CLI Reference
- API: [CreateReplicationGroup](https://aws.amazon.com/api/) in the ElastiCache API Reference

During the process of creating your cluster, the data in your Redis backup is written to the cluster. You can monitor the progress by viewing the ElastiCache event messages. To do this, see the ElastiCache console and choose **Cache Events**. You can also use the AWS ElastiCache command line interface or ElastiCache API to obtain event messages. For more information, see **Viewing ElastiCache events**.
Engine versions and upgrading

This section covers the supported Redis engine versions and how to upgrade.

Topics

- Engine versions and upgrading
- Supported ElastiCache for Redis versions
- Redis versions end of life schedule
- How to upgrade engine versions
- Resolving blocked Redis engine upgrades
- Major version behavior and compatibility differences
Engine versions and upgrading

ElastiCache for Redis versions are identified with a semantic version which comprise a MAJOR and MINOR component. For example, in Redis 6.2, the major version is 6, and the minor version 2. When operating self-designed clusters, ElastiCache for Redis also exposes the PATCH component, e.g. Redis 6.2.1, and the patch version is 1.

MAJOR versions are for API incompatible changes and MINOR versions are for new functionality added in a backwards-compatible way. PATCH versions are for backwards-compatible bug fixes and non-functional changes.

Version management for ElastiCache Serverless

ElastiCache Serverless automatically applies the latest MINOR and PATCH software version to your cache, without any impact or downtime to your application. No action is required on your end.

When a new MAJOR version is available, ElastiCache Serverless will send you a notification in the console and an event in EventBridge. You can choose to upgrade your cache to the latest major version by modifying your cache using the Console, CLI, or API and selecting the latest engine version.

Version management for self-designed ElastiCache clusters

When working with self-designed ElastiCache clusters, you can control when the software powering your cache cluster is upgraded to new versions that are supported by ElastiCache. You can control when to upgrade your cache to the latest available MAJOR, MINOR, and PATCH versions. You initiate engine version upgrades to your cluster or replication group by modifying it and specifying a new engine version.

You can control if and when the protocol-compliant software powering your cache cluster is upgraded to new versions that are supported by ElastiCache. This level of control enables you to maintain compatibility with specific versions, test new versions with your application before deploying in production, and perform version upgrades on your own terms and timelines.

Because version upgrades might involve some compatibility risk, they don't occur automatically. You must initiate them.

You initiate engine version upgrades to your cluster or replication group by modifying it and specifying a new engine version. For more information, see the following:
Upgrade considerations when working with self-designed clusters

Note

The following considerations only apply when upgrading self-designed clusters. They do not apply to ElastiCache Serverless.

When upgrading a self-designed cluster, consider the following:

- Engine version management is designed so that you can have as much control as possible over how patching occurs. However, ElastiCache reserves the right to patch your cluster on your behalf in the unlikely event of a critical security vulnerability in the system or cache software.

- Beginning with Redis 6.0, ElastiCache for Redis will offer a single version for each Redis OSS minor release, rather than offering multiple patch versions.

- Starting with Redis engine version 5.0.6, you can upgrade your cluster version with minimal downtime. The cluster is available for reads during the entire upgrade and is available for writes for most of the upgrade duration, except during the failover operation which lasts a few seconds.

- You can also upgrade your ElastiCache clusters with versions earlier than 5.0.6. The process involved is the same but may incur longer failover time during DNS propagation (30s-1m).

- Beginning with Redis 7, ElastiCache for Redis supports switching between Redis (cluster mode disabled) and Redis (cluster mode enabled).

- The Amazon ElastiCache for Redis engine upgrade process is designed to make a best effort to retain your existing data and requires successful Redis replication.

- When upgrading the engine, ElastiCache for Redis will terminate existing client connections. To minimize downtime during engine upgrades, we recommend you implement best practices for Redis clients with error retries and exponential backoff and the best practices for minimizing downtime during maintenance.

- You can't upgrade directly from Redis (cluster mode disabled) to Redis (cluster mode enabled) when you upgrade your engine. The following procedure shows you how to upgrade from Redis (cluster mode disabled) to Redis (cluster mode enabled).
To upgrade from a Redis (cluster mode disabled) to Redis (cluster mode enabled) engine version

1. Make a backup of your Redis (cluster mode disabled) cluster or replication group. For more information, see Taking manual backups.

2. Use the backup to create and seed a Redis (cluster mode enabled) cluster with one shard (node group). Specify the new engine version and enable cluster mode when creating the cluster or replication group. For more information, see Seeding a new self-designed cluster with an externally created backup.

3. Delete the old Redis (cluster mode disabled) cluster or replication group. For more information, see Deleting a cluster or Deleting a replication group.

4. Scale the new Redis (cluster mode enabled) cluster or replication group to the number of shards (node groups) that you need. For more information, see Scaling clusters in Redis (Cluster Mode Enabled)

- When upgrading major engine versions, for example from 5.0.6 to 6.0, you need to also choose a new parameter group that is compatible with the new engine version.

- For single Redis clusters and clusters with Multi-AZ disabled, we recommend that sufficient memory be made available to Redis as described in Ensuring that you have enough memory to create a Redis snapshot. In these cases, the primary is unavailable to service requests during the upgrade process.

- For Redis clusters with Multi-AZ enabled, we also recommend that you schedule engine upgrades during periods of low incoming write traffic. When upgrading to Redis 5.0.6 or above, the primary cluster continues to be available to service requests during the upgrade process.

Clusters and replication groups with multiple shards are processed and patched as follows:

- All shards are processed in parallel. Only one upgrade operation is performed on a shard at any time.

- In each shard, all replicas are processed before the primary is processed. If there are fewer replicas in a shard, the primary in that shard might be processed before the replicas in other shards are finished processing.

- Across all the shards, primary nodes are processed in series. Only one primary node is upgraded at a time.

- If encryption is enabled on your current cluster or replication group, you cannot upgrade to an engine version that does not support encryption, such as from 3.2.6 to 3.2.10.
How to upgrade engine versions

You initiate version upgrades to your cluster or replication group by modifying it using the ElastiCache console, the AWS CLI, or the ElastiCache API and specifying a newer engine version. For more information, see the following topics.

<table>
<thead>
<tr>
<th>Clusters</th>
<th>Replication groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using the AWS Management Console</td>
<td>Using the AWS Management Console</td>
</tr>
<tr>
<td>Using the AWS CLI</td>
<td>Using the AWS CLI</td>
</tr>
<tr>
<td>Using the ElastiCache API</td>
<td>Using the ElastiCache API</td>
</tr>
</tbody>
</table>

Resolving blocked Redis engine upgrades

As shown in the following table, your Redis engine upgrade operation is blocked if you have a pending scale up operation.

<table>
<thead>
<tr>
<th>Pending operations</th>
<th>Blocked operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scale up</td>
<td>Immediate engine upgrade</td>
</tr>
<tr>
<td>Engine upgrade</td>
<td>Immediate scale up</td>
</tr>
<tr>
<td>Scale up and engine upgrade</td>
<td>Immediate scale up</td>
</tr>
<tr>
<td></td>
<td>Immediate engine upgrade</td>
</tr>
</tbody>
</table>

To resolve a blocked Redis engine upgrade

- Do one of the following:
  - Schedule your Redis engine upgrade operation for the next maintenance window by clearing the **Apply immediately** check box.
With the CLI, use --no-apply-immediately. With the API, use ApplyImmediately=false.

- Wait until your next maintenance window (or after) to perform your Redis engine upgrade operation.
- Add the Redis scale up operation to this cluster modification with the Apply Immediately check box chosen.

With the CLI, use --apply-immediately. With the API, use ApplyImmediately=true.

This approach effectively cancels the engine upgrade during the next maintenance window by performing it immediately.
Supported ElastiCache for Redis versions

ElastiCache Serverless caches support the following Redis versions:

- ElastiCache for Redis version 7.1 (enhanced)

Self-designed ElastiCache clusters support the following Redis versions:

- ElastiCache for Redis version 7.1 (enhanced)
- ElastiCache for Redis version 7.0 (enhanced)
- ElastiCache for Redis version 6.2 (enhanced)
- ElastiCache for Redis version 6.0 (enhanced)
- ElastiCache for Redis version 5.0.6 (enhanced)
- ElastiCache for Redis version 5.0.5 (deprecated, use version 5.0.6)
- ElastiCache for Redis version 5.0.4 (deprecated, use version 5.0.6)
- ElastiCache for Redis version 5.0.3 (deprecated, use version 5.0.6)
- ElastiCache for Redis version 5.0.0 (deprecated, use version 5.0.6)
- ElastiCache for Redis version 4.0.10 (enhanced)
- Past End of Life (EOL) versions (3.x)
- Past End of Life (EOL) versions (2.x)

ElastiCache for Redis version 7.1 (enhanced)

This release contains performance improvements which enable workloads to drive higher throughput and lower operation latencies. ElastiCache 7.1 introduces two main enhancements:

- We extended the enhanced I/O threads functionality to also handle the presentation layer logic. By presentation layer, we mean the Enhanced I/O threads which are now not only reading client input, but also parsing the input into Redis binary command format. This is then forwarded to the main thread for execution which provides performance gain.
- Improved Redis memory access pattern. Execution steps from many data structure operations are interleaved, to ensure parallel memory access and reduced memory access latency. When running ElastiCache on Graviton3-based R7g.4xlarge or larger, customers can achieve over 1 million requests per second per node.

With the performance improvements to ElastiCache for Redis v7.1, customers can achieve up to 100% more throughput and 50% lower P99 latency relative to ElastiCache for Redis v7.0. These
enhancements are enabled on node sizes with at least 8 physical cores (2xlarge on Graviton, and 4xlarge on x86), regardless of the CPU type and require no client changes.

**Note**
ElastiCache v7.1 is compatible with OSS Redis v7.0.

---

**ElastiCache for Redis version 7.0 (enhanced)**

ElastiCache for Redis 7.0 adds a number of improvements and support for new functionality:

- **Redis Functions**: ElastiCache for Redis 7 adds support for Redis Functions, and provides a managed experience enabling developers to execute LUA scripts with application logic stored on the ElastiCache cluster, without requiring clients to re-send the scripts to the server with every connection.

- **ACL improvements**: ElastiCache for Redis 7 adds support for the next version of Redis Access Control Lists (ACLs). With ElastiCache for Redis 7, clients can now specify multiple sets of permissions on specific keys or keyspaces in Redis.

- **Sharded Pub/Sub**: ElastiCache for Redis 7 adds support to run Redis Pub/Sub functionality in a sharded way when running ElastiCache in Cluster Mode Enabled (CME). Redis Pub/Sub capabilities enable publishers to issue messages to any number of subscribers on a channel. With Amazon ElastiCache for Redis 7, channels are bound to a shard in the ElastiCache cluster, eliminating the need to propagate channel information across shards resulting in improved scalability.

- **Enhanced I/O multiplexing**: ElastiCache for Redis version 7 introduces enhanced I/O multiplexing, which delivers increased throughput and reduced latency for high-throughput workloads that have many concurrent client connections to an ElastiCache cluster. For example, when using a cluster of r6g.xlarge nodes and running 5200 concurrent clients, you can achieve up to 72% increased throughput (read and write operations per second) and up to 71% decrease in P99 latency, compared with ElastiCache for Redis version 6.

For more information on the Redis 7.0 release, see [Redis 7.0 Release Notes](https://github.com/Redis) at Redis on GitHub.

**ElastiCache for Redis version 6.2 (enhanced)**

ElastiCache for Redis 6.2 includes performance improvements for TLS-enabled clusters using x86 node types with 8 vCPUs or more or Graviton2 node types with 4 vCPUs or more. These
enhancements improve throughput and reduce client connection establishment time by offloading encryption to other vCPUs. With Redis 6.2, you can also manage access to Pub/Sub channels with Access Control List (ACL) rules.

With this version, we also introduce support for data tiering on cluster nodes containing locally attached NVMe SSD. For more information, see Data tiering.

Redis engine version 6.2.6 also introduces support for native JavaScript Object Notation (JSON) format, a simple, schemaless way to encode complex datasets inside Redis clusters. With JSON support, you can leverage the performance and Redis APIs for applications that operate over JSON. For more information, see Getting started with JSON. Also included are JSON-related metrics, JsonBasedCmds and JsonBasedCmdsLatency, that are incorporated into CloudWatch to monitor the usage of this datatype. For more information, see Metrics for Redis.

You specify the engine version by using 6.2. ElastiCache for Redis will automatically invoke the preferred patch version of Redis 6.2 that is available. For example, when you create/modify a cache cluster, you set the --engine-version parameter to 6.2. The cluster will be launched with the current available preferred patch version of Redis 6.2 at the creation/modification time. Specifying engine version 6.x in the API will result in the latest minor version of Redis 6.

For existing 6.0 clusters, you can opt-in to the next auto minor version upgrade by setting the AutoMinorVersionUpgrade parameter to yes in the CreateCacheCluster, ModifyCacheCluster, CreateReplicationGroup or ModifyReplicationGroup APIs. ElastiCache for Redis will upgrade the minor version of your existing 6.0 clusters to 6.2 using self-service updates. For more information, see Self-service updates in Amazon ElastiCache.

When calling the DescribeCacheEngineVersions API, the EngineVersion parameter value will be set to 6.2 and the actual engine version with the patch version will be returned in the CacheEngineVersionDescription field.

For more information on the Redis 6.2 release, see Redis 6.2 Release Notes at Redis on GitHub.

ElastiCache for Redis version 6.0 (enhanced)

Amazon ElastiCache for Redis introduces the next version of the Redis engine, which includes Authenticating Users with Role Based Access Control, client-side caching and significant operational improvements.

Beginning with Redis 6.0, ElastiCache for Redis will offer a single version for each Redis OSS minor release, rather than offering multiple patch versions. ElastiCache for Redis will automatically
manage the patch version of your running cache clusters, ensuring improved performance and enhanced security.

You can also opt-in to the next auto minor version upgrade by setting the AutoMinorVersionUpgrade parameter to yes and ElastiCache for Redis will manage the minor version upgrade, through self-service updates. For more information, see Service updates in ElastiCache.

You specify the engine version by using 6.0. ElastiCache for Redis will automatically invoke the preferred patch version of Redis 6.0 that is available. For example, when you create/modify a cache cluster, you set the --engine-version parameter to 6.0. The cluster will be launched with the current available preferred patch version of Redis 6.0 at the creation/modification time. Any request with a specific patch version value will be rejected, an exception will be thrown and the process will fail.

When calling the DescribeCacheEngineVersions API, the EngineVersion parameter value will be set to 6.0 and the actual engine version with the patch version will be returned in the CacheEngineVersionDescription field.

For more information on the Redis 6.0 release, see Redis 6.0 Release Notes at Redis on GitHub.

**ElastiCache for Redis version 5.0.6 (enhanced)**

Amazon ElastiCache for Redis introduces the next version of the Redis engine, which includes bug fixes and the following cumulative updates:

- Engine stability guarantee in special conditions.
- Improved Hyperloglog error handling.
- Enhanced handshake commands for reliable replication.
- Consistent message delivery tracking via XCLAIM command.
- Improved LFU field management in objects.
- Enhanced transaction management when using ZPOP.
- Ability to rename commands: A parameter called rename-commands that allows you to rename potentially dangerous or expensive Redis commands that might cause accidental data loss, such as FLUSHALL or FLUSHDB. This is similar to the rename-command configuration in open source Redis. However, ElastiCache has improved the experience by providing a fully managed workflow. The command name changes are applied immediately, and automatically propagated across all
nodes in the cluster that contain the command list. There is no intervention required on your part, such as rebooting nodes.

The following examples demonstrate how to modify existing parameter groups. They include the `rename-commands` parameter, which is a space-separated list of commands you want to rename:

```
aws elasticache modify-cache-parameter-group --cache-parameter-group-name custom_param_group
   --parameter-name-values "ParameterName=rename-commands, ParameterValue='flushall restrictedflushall'" --region region
```

In this example, the `rename-commands` parameter is used to rename the `flushall` command to `restrictedflushall`.

To rename multiple commands, use the following:

```
aws elasticache modify-cache-parameter-group --cache-parameter-group-name custom_param_group
   --parameter-name-values "ParameterName=rename-commands, ParameterValue='flushall restrictedflushall flushdb restrictedflushdb'" --region region
```

To revert any change, re-run the command and exclude any renamed values from the `ParameterValue` list that you want to retain, as shown following:

```
aws elasticache modify-cache-parameter-group --cache-parameter-group-name custom_param_group
   --parameter-name-values "ParameterName=rename-commands, ParameterValue='flushall restrictedflushall'" --region region
```

In this case, the `flushall` command is renamed to `restrictedflushall` and any other renamed commands revert to their original command names.

**Note**

When renaming commands, you are restricted to the following limitations:

- All renamed commands should be alphanumeric.
- The maximum length of new command names is 20 alphanumeric characters.
• When renaming commands, ensure that you update the parameter group associated with your cluster.

• To prevent a command's use entirely, use the keyword blocked, as shown following:

```
aws elasticache modify-cache-parameter-group --cache-parameter-group-name custom_param_group
--parameter-name-values "ParameterName=rename-commands, ParameterValue='flushall blocked'" --region region
```

For more information on the parameter changes and a list of what commands are eligible for renaming, see [Redis 5.0.3 parameter changes](#).

• Redis Streams: This models a log data structure that allows producers to append new items in real time. It also allows consumers to consume messages either in a blocking or nonblocking fashion. Streams also allow consumer groups, which represent a group of clients to cooperatively consume different portions of the same stream of messages, similar to [Apache Kafka](#). For more information, see [Introduction to Redis Streams](#).

• Support for a family of stream commands, such as XADD, XRANGE and XREAD. For more information, see [Redis Streams Commands](#).

• A number of new and renamed parameters. For more information, see [Redis 5.0.0 parameter changes](#).

• A new Redis metric, StreamBasedCmds.

• Slightly faster snapshot time for Redis nodes.

---

**Important**

Amazon ElastiCache for Redis has back-ported two critical bug fixes from [Redis open source version 5.0.1](#). They are listed following:

• RESTORE mismatch reply when certain keys have already expired.

• The XCLAIM command can potentially return a wrong entry or desynchronize the protocol.
Both of these bug fixes are included in ElastiCache for Redis support for Redis engine version 5.0.0 and are consumed in future version updates.

For more information, see Redis 5.0.6 Release Notes at Redis on GitHub.

**ElastiCache for Redis version 5.0.5 (deprecated, use version 5.0.6)**

Amazon ElastiCache for Redis introduces the next version of the Redis engine. It includes online configuration changes for ElastiCache for Redis of auto-failover clusters during all planned operations. You can now scale your cluster, upgrade the Redis engine version and apply patches and maintenance updates while the cluster stays online and continues serving incoming requests. It also includes bug fixes.

For more information, see Redis 5.0.5 Release Notes at Redis on GitHub.

**ElastiCache for Redis version 5.0.4 (deprecated, use version 5.0.6)**

Amazon ElastiCache for Redis introduces the next version of the Redis engine supported by Amazon ElastiCache. It includes the following enhancements:

- Engine stability guarantee in special conditions.
- Improved Hyperloglog error handling.
- Enhanced handshake commands for reliable replication.
- Consistent message delivery tracking via XCLAIM command.
- Improved LFU field management in objects.
- Enhanced transaction management when using ZPOP.

For more information, see Redis 5.0.4 Release Notes at Redis on GitHub.

**ElastiCache for Redis version 5.0.3 (deprecated, use version 5.0.6)**

Amazon ElastiCache for Redis introduces the next version of the Redis engine supported by Amazon ElastiCache which includes bug fixes.
ElastiCache for Redis version 5.0.0 (deprecated, use version 5.0.6)

Amazon ElastiCache for Redis introduces the next major version of the Redis engine supported by Amazon ElastiCache. ElastiCache for Redis 5.0.0 brings support for the following improvements:

- Redis Streams: This models a log data structure that allows producers to append new items in real time. It also allows consumers to consume messages either in a blocking or nonblocking fashion. Streams also allow consumer groups, which represent a group of clients to cooperatively consume different portions of the same stream of messages, similar to Apache Kafka. For more information, see Introduction to Redis Streams.
- Support for a family of stream commands, such as XADD, XRANGE and XREAD. For more information, see Redis Streams Commands.
- A number of new and renamed parameters. For more information, see Redis 5.0.0 parameter changes.
- A new Redis metric, StreamBasedCmds.
- Slightly faster snapshot time for Redis nodes.

ElastiCache for Redis version 4.0.10 (enhanced)

Amazon ElastiCache for Redis introduces the next major version of the Redis engine supported by Amazon ElastiCache. ElastiCache for Redis 4.0.10 brings support the following improvements:

- Both online cluster resizing and encryption in a single ElastiCache for Redis version. For more information, see the following:
  - Scaling clusters in Redis (Cluster Mode Enabled)
  - Online resharding and shard rebalancing for Redis (cluster mode enabled)
  - Data security in Amazon ElastiCache
- A number of new parameters. For more information, see Redis 4.0.10 parameter changes.
- Support for family of memory commands, such as MEMORY. For more information, see Redis Commands (search on MEMO).
- Support for memory defragmentation while online thus allowing more efficient memory utilization and more memory available for your data.
- Support for asynchronous flushes and deletes. ElastiCache for Redis supports commands like UNLINK, FLUSHDB and FLUSHALL to run in a different thread from the main thread. Doing
this helps improve performance and response times for your applications by freeing memory asynchronously.

- A new Redis metric, `ActiveDefragHits`. For more information, see [Metrics for Redis](#).

Redis (cluster mode disabled) users running Redis version 3.2.10 can use the console to upgrade their clusters via online upgrade.

### Comparing ElastiCache for Redis cluster resizing and encryption support

<table>
<thead>
<tr>
<th>Feature</th>
<th>3.2.6</th>
<th>3.2.10</th>
<th>4.0.10 and later</th>
</tr>
</thead>
<tbody>
<tr>
<td>Online cluster resizing *</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>In-transit encryption **</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>At rest encryption **</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

* Adding, removing, and rebalancing shards.

** Required for FedRAMP, HIPAA, and PCI DSS compliant applications. For more information, see [Compliance validation for Amazon ElastiCache](#).

### Past End of Life (EOL) versions (3.x)

**ElastiCache for Redis version 3.2.10 (enhanced)**

Amazon ElastiCache for Redis introduces the next major version of the Redis engine supported by Amazon ElastiCache. ElastiCache for Redis 3.2.10 introduces online cluster resizing to add or remove shards from the cluster while it continues to serve incoming I/O requests. ElastiCache for Redis 3.2.10 users have all the functionality of earlier Redis versions except the ability to encrypt their data. This ability is currently available only in version 3.2.6.

### Comparing ElastiCache for Redis versions 3.2.6 and 3.2.10

<table>
<thead>
<tr>
<th>Feature</th>
<th>3.2.6</th>
<th>3.2.10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Online cluster resizing *</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>In-transit encryption **</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>
**ElastiCache for Redis version 3.2.6 (enhanced)**

Amazon ElastiCache for Redis introduces the next major version of the Redis engine supported by Amazon ElastiCache. ElastiCache for Redis 3.2.6 users have all the functionality of earlier Redis versions plus the option to encrypt their data. For more information, see the following:

- ElastiCache in-transit encryption (TLS)
- At-Rest Encryption in ElastiCache
- Compliance validation for Amazon ElastiCache

**ElastiCache for Redis version 3.2.4 (enhanced)**

Amazon ElastiCache for Redis version 3.2.4 introduces the next major version of the Redis engine supported by Amazon ElastiCache. ElastiCache for Redis 3.2.4 users have all the functionality of earlier Redis versions available to them plus the option to run in cluster mode or non-cluster mode. The following table summarizes:

### Comparing Redis 3.2.4 non-cluster mode and cluster mode

<table>
<thead>
<tr>
<th>Feature</th>
<th>Non-cluster mode</th>
<th>Cluster mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data partitioning</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Geospatial indexing</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
### Feature comparison

<table>
<thead>
<tr>
<th>Feature</th>
<th>Non-cluster mode</th>
<th>Cluster mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change node type</td>
<td>Yes</td>
<td>Yes *</td>
</tr>
<tr>
<td>Replica scaling</td>
<td>Yes</td>
<td>Yes *</td>
</tr>
<tr>
<td>Scale out</td>
<td>No</td>
<td>Yes *</td>
</tr>
<tr>
<td>Database support</td>
<td>Multiple</td>
<td>Single</td>
</tr>
<tr>
<td>Parameter group</td>
<td>default.redis3.2</td>
<td>default.redis3.2.cluster.on</td>
</tr>
</tbody>
</table>

* See [Restoring from a backup into a new cache](#)

** Or one derived from it.

### Notes:

- **Partitioning** – the ability to split your data across 2 to 500 node groups (shards) with replication support for each node group.

- **Geospatial indexing** – Redis 3.2.4 introduces support for geospatial indexing via six GEO commands. For more information, see the Redis GEO* command documentation [Redis Commands: GEO](#) on the Redis Commands page (filtered for GEO).

For information about additional Redis 3 features, see [Redis 3.2 release notes](#) and [Redis 3.0 release notes](#).

Currently ElastiCache managed Redis (cluster mode enabled) does not support the following Redis 3.2 features:

- Replica migration
- Cluster rebalancing
- Lua debugger

ElastiCache disables the following Redis 3.2 management commands:
• cluster meet
• cluster replicate
• cluster flushslots
• cluster addslots
• cluster delslots
• cluster setslot
• cluster saveconfig
• cluster forget
• cluster failover
• cluster bumpepoch
• cluster set-config-epoch
• cluster reset

For information about Redis 3.2.4 parameters, see Redis 3.2.4 parameter changes.

Past End of Life (EOL) versions (2.x)

ElastiCache for Redis version 2.8.24 (enhanced)

Redis improvements added since version 2.8.23 include bug fixes and logging of bad memory access addresses. For more information, see Redis 2.8 release notes.

ElastiCache for Redis version 2.8.23 (enhanced)

Redis improvements added since version 2.8.22 include bug fixes. For more information, see Redis 2.8 release notes. This release also includes support for the new parameter close-on-slave-write which, if enabled, disconnects clients who attempt to write to a read-only replica.

For more information on Redis 2.8.23 parameters, see Redis 2.8.23 (enhanced) added parameters in the ElastiCache User Guide.

ElastiCache for Redis version 2.8.22 (enhanced)

Redis improvements added since version 2.8.21 include the following:

• Support for forkless backups and synchronizations, which allows you to allocate less memory for backup overhead and more for your application. For more information, see How synchronization and backup are implemented. The forkless process can impact both latency and throughput.
When there is high write throughput, when a replica re-syncs, it can be unreachable for the entire time it is syncing.

- If there is a failover, replication groups now recover faster because replicas perform partial syncs with the primary rather than full syncs whenever possible. Additionally, both the primary and replicas no longer use the disk during syncs, providing further speed gains.

- Support for two new CloudWatch metrics.
  - ReplicationBytes – The number of bytes a replication group's primary cluster is sending to the read replicas.
  - SaveInProgress – A binary value that indicates whether or not there is a background save process running.

For more information, see Monitoring use with CloudWatch Metrics.

- A number of critical bug fixes in replication PSYNC behavior. For more information, see Redis 2.8 release notes.

- To maintain enhanced replication performance in Multi-AZ replication groups and for increased cluster stability, non-ElastiCache replicas are no longer supported.

- To improve data consistency between the primary cluster and replicas in a replication group, the replicas no longer evict keys independent of the primary cluster.

- Redis configuration variables appendonly and appendfsync are not supported on Redis version 2.8.22 and later.

- In low-memory situations, clients with a large output buffer might be disconnected from a replica cluster. If disconnected, the client needs to reconnect. Such situations are most likely to occur for PUBSUB clients.

**ElastiCache for Redis version 2.8.21**

Redis improvements added since version 2.8.19 include a number of bug fixes. For more information, see Redis 2.8 release notes.

**ElastiCache for Redis version 2.8.19**

Redis improvements added since version 2.8.6 include the following:

- Support for HyperLogLog. For more information, see Redis new data structure: HyperLogLog.
- The sorted set data type now has support for lexicographic range queries with the new commands ZRANGEBYLEX, ZLEXCOUNT, and ZREMRANGEBYLEX.
• To prevent a primary node from sending stale data to replica nodes, the master SYNC fails if a background save (bgsave) child process is aborted.

• Support for the HyperLogLogBasedCommands CloudWatch metric. For more information, see Metrics for Redis.

ElastiCache for Redis version 2.8.6

Redis improvements added since version 2.6.13 include the following:

• Improved resiliency and fault tolerance for read replicas.
• Support for partial resynchronization.
• Support for user-defined minimum number of read replicas that must be available at all times.
• Full support for pub/sub—notifying clients of events on the server.
• Automatic detection of a primary node failure and failover of your primary node to a secondary node.

ElastiCache for Redis version 2.6.13

Redis version 2.6.13 was the initial version of Redis supported by Amazon ElastiCache for Redis. Multi-AZ is not supported on Redis 2.6.13.

Redis versions end of life schedule

This section defines end of life (EOL) dates for older major versions as they are announced. This allows you to make version and upgrade decisions for the future.

Note

ElastiCache for Redis patch versions from 5.0.0 to 5.0.5 are deprecated. Use versions 5.0.6 or greater.

The following table summarizes each version and its announced EOL date, as well as the recommended upgrade target version.

Past EOL
<table>
<thead>
<tr>
<th>Source Minor Versions</th>
<th>Recommended Upgrade Target</th>
<th>EOL Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.2.4, 3.2.6, 3.2.10</td>
<td>Version 6.2 or higher</td>
<td>July 31, 2023</td>
</tr>
<tr>
<td>Note</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>For US-ISO-EAST-1, US-ISO-WEST-1, and US-ISOB-EAST-1 Regions, we recommend 5.0.6 or higher.</td>
<td></td>
</tr>
<tr>
<td>2.8.24, 2.8.23, 2.8.22, 2.8.21, 2.8.19, 2.8.12, 2.8.6, 2.6.13</td>
<td>Version 6.2 or higher</td>
<td>January 13, 2023</td>
</tr>
<tr>
<td>Note</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>For US-ISO-EAST-1, US-ISO-WEST-1, and US-ISOB-EAST-1 Regions, we recommend 5.0.6 or higher.</td>
<td></td>
</tr>
</tbody>
</table>
How to upgrade engine versions

You initiate version upgrades to your cluster or replication group by modifying it using the ElastiCache console, the AWS CLI, or the ElastiCache API and specifying a newer engine version. For more information, see the following topics.

<table>
<thead>
<tr>
<th>Clusters</th>
<th>Replication groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using the AWS Management Console</td>
<td>Using the AWS Management Console</td>
</tr>
<tr>
<td>Using the AWS CLI</td>
<td>Using the AWS CLI</td>
</tr>
<tr>
<td>Using the ElastiCache API</td>
<td>Using the ElastiCache API</td>
</tr>
</tbody>
</table>

Resolving blocked Redis engine upgrades

As shown in the following table, your Redis engine upgrade operation is blocked if you have a pending scale up operation.

<table>
<thead>
<tr>
<th>Pending operations</th>
<th>Blocked operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scale up</td>
<td>Immediate engine upgrade</td>
</tr>
<tr>
<td>Engine upgrade</td>
<td>Immediate scale up</td>
</tr>
<tr>
<td>Scale up and engine upgrade</td>
<td>Immediate scale up</td>
</tr>
</tbody>
</table>
<pre><code>                                                             | Immediate engine upgrade            |
</code></pre>

To resolve a blocked Redis engine upgrade

- Do one of the following:
  - Schedule your Redis engine upgrade operation for the next maintenance window by clearing the **Apply immediately** check box.
With the CLI, use `--no-apply-immediately`. With the API, use `ApplyImmediately=false`.

- Wait until your next maintenance window (or after) to perform your Redis engine upgrade operation.
- Add the Redis scale up operation to this cluster modification with the **Apply Immediately** check box chosen.

With the CLI, use `--apply-immediately`. With the API, use `ApplyImmediately=true`.

This approach effectively cancels the engine upgrade during the next maintenance window by performing it immediately.

**Major version behavior and compatibility differences**

⚠️ **Important**

The following page is structured to signify all incompatibility differences between versions and inform you of any considerations you should make when upgrading to newer versions. This list is inclusive of any version incompatibility issues you may encounter when upgrading. You can upgrade directly from your current Redis version to the latest Redis version available, without the need for sequential upgrades. For example, you can upgrade directly from Redis version 3.0 to version 7.0.

Redis versions are identified with a semantic version which comprise a MAJOR, MINOR, and PATCH component. For example, in Redis 4.0.10, the major version is 4, the minor version 0, and the patch version is 10. These values are generally incremented based off the following conventions:

- **MAJOR versions** are for API incompatible changes
- **MINOR versions** are for new functionality added in a backwards-compatible way
- **PATCH versions** are for backwards-compatible bug fixes and non-functional changes

We recommend always staying on the latest patch version within a given MAJOR.MINOR version in order to have the latest performance and stability improvements. Beginning with Redis 6.0, ElastiCache for Redis will offer a single version for each Redis OSS minor release, rather than
Amazon ElastiCache for Redis offering multiple patch versions. ElastiCache for Redis will automatically manage the patch version of your running cache clusters, ensuring improved performance and enhanced security.

We also recommend periodically upgrading to the latest major version, since most major improvements are not back ported to older versions. As ElastiCache expands availability to a new AWS region, ElastiCache for Redis supports the two most recent MAJOR.MINOR versions at that time for the new region. For example, if a new AWS region launches and the latest MAJOR.MINOR ElastiCache for Redis versions are 7.0 and 6.2, ElastiCache for Redis will support versions 7.0 and 6.2 in the new AWS region. As newer MAJOR.MINOR versions of ElastiCache for Redis are released, ElastiCache will continue to add support for the newly released ElastiCache for Redis Versions. To learn more about choosing regions for ElastiCache, see Choosing regions and availability zones.

When doing an upgrade that spans major or minor versions, please consider the following list which includes behavior and backwards incompatible changes released with Redis over time.

Redis 7.0 behavior and backwards incompatible changes

For a full list of changes, see Redis 7.0 release notes.

- script load and script flush are no longer propagated to replicas. If you need to have some durability for scripts, we recommend you consider using Redis functions.
- Pubsub channels are now blocked by default for new ACL users.
- strlgo command was replaced with the lcs command.
- The format for acl getuser has changed so that all fields show the standard access string pattern. If you had automation using acl getuser, you should verify that it will handle either format.
- The acl categories for select, wait, role, lastsave, readonly, readwrite, and asking have changed.
- The info command now shows command stats per sub-command instead of in the top level container commands.
- The return values of lpop, rpop, zpopmin and zpopmax commands have changed under certain edge cases. If you use these commands, you should check the release notes and evaluate if you are impacted.
- The sort and sort_r0 commands now require access to the entire keyspace in order to use the GET and BY arguments.
Redis 6.2 behavior and backwards incompatible changes

For a full list of changes, see Redis 6.2 release notes.

- The ACL flags of the TIME, ECHO, ROLE, and LASTSAVE commands were changed. This may cause commands that were previously allowed to be rejected and vice versa.

  🔄 Note
  None of these commands modify or give access to data.

- When upgrading from Redis 6.0, the ordering of key/value pairs returned from a map response to a lua script are changed. If your scripts use redis.setresp() or return a map (new in Redis 6.0), consider the implications that the script may break on upgrades.

Redis 6.0 behavior and backwards incompatible changes

For a full list of changes, see Redis 6.0 release notes.

- The maximum number of allowed databases has been decreased from 1.2 million to 10 thousand. The default value is 16, and we discourage using values much larger than this as we've found performance and memory concerns.

- Set AutoMinorVersionUpgrade parameter to yes, and ElastiCache for Redis will manage the minor version upgrade through self-service updates. This will be handled through standard customer-notification channels via a self-service update campaign. For more information, see Self-service updates in ElastiCache.

Redis 5.0 behavior and backwards incompatible changes

For a full list of changes, see Redis 5.0 release notes.

- Scripts are by replicated by effects instead of re-executing the script on the replica. This generally improves performance but may increase the amount of data replicated between primaries and replicas. There is an option to revert back to the previous behavior that is only available in ElastiCache for Redis 5.0.

- If you are upgrading from Redis 4.0, some commands in LUA scripts will return arguments in a different order than they did in earlier versions. In Redis 4.0, Redis would order some responses...
lexographically in order to make the responses deterministic, this ordering is not applied when scripts are replicated by effects.

- In Redis 5.0.3 and above, ElastiCache for Redis will offload some IO work to background cores on instance types with more than 4 VCPUs. This may change the performance characteristics Redis and change the values of some metrics. For more information, see Which Metrics Should I Monitor? to understand if you need to change which metrics you watch.

### Redis 4.0 behavior and backwards incompatible changes

For a full list of changes, see [Redis 4.0 release notes](#).

- Slow log now logs an additional two arguments, the client name and address. This change should be backwards compatible unless you are explicitly relying on each slow log entry containing 3 values.
- The CLUSTER NODES command now returns a slight different format, which is not backwards compatible. We recommend that clients don’t use this command for learning about the nodes present in a cluster, and instead they should use CLUSTER SLOTS.

### Past EOL

### Redis 3.2 behavior and backwards incompatible changes

For a full list of changes, see [Redis 3.2 release notes](#).

- There are no compatibility changes to call out for this version.

For more information, see [Redis versions end of life schedule](#).

### Redis 2.8 behavior and backwards incompatible changes

For a full list of changes, see [Redis 2.8 release notes](#).

- Starting in Redis 2.8.22, Redis AOF is no longer supported in ElastiCache for Redis. We recommend using MemoryDB when data needs to be persisted durably.
- Starting in Redis 2.8.22, ElastiCache for Redis no longer supports attaching replicas to primaries hosted within ElastiCache. While upgrading, external replicas will be disconnected and they will be unable to reconnect. We recommend using client-side caching, made available in Redis 6.0 as an alternative to external replicas.
• The TTL and PTTL commands now return -2 if the key does not exist and -1 if it exists but has no associated expire. Redis 2.6 and previous versions used to return -1 for both the conditions.
• SORT with ALPHA now sorts according to local collation locale if no STORE option is used.

For more information, see Redis versions end of life schedule.

ElastiCache best practices and caching strategies

Below you can find recommended best practices for Amazon ElastiCache. Following these improves your cache's performance and reliability.

Topics
• Working with Redis
• Best practices with Redis clients
• Managing Reserved Memory
• Best practices when working with self-designed clusters
• Redis best practices
• Caching strategies

Working with Redis

Below you can find information about the Redis interface within ElastiCache.

Topics
• Supported and restricted Redis commands
• Redis configuration and limits

Supported and restricted Redis commands

Supported Redis commands

Supported Redis commands

The following Redis commands are supported by serverless caches. In addition to these commands, these Supported Redis JSON commands are also supported.
Bitmap Commands

- BITCOUNT
  
  Counts the number of set bits (population counting) in a string.
  
  Learn more

- BITFIELD
  
  Performs arbitrary bitfield integer operations on strings.
  
  Learn more

- BITFIELD_R0
  
  Performs arbitrary read-only bitfield integer operations on strings.
  
  Learn more

- BITOP
  
  Performs bitwise operations on multiple strings, and stores the result.
  
  Learn more

- BITPOS
  
  Finds the first set (1) or clear (0) bit in a string.
  
  Learn more

- GETBIT
  
  Returns a bit value by offset.
  
  Learn more

- SETBIT
  
  Sets or clears the bit at offset of the string value. Creates the key if it doesn't exist.
  
  Learn more
• CLUSTER COUNTKEYSINSLOT

Returns the number of keys in a hash slot.

Learn more

• CLUSTER GETKEYSINSLOT

Returns the key names in a hash slot.

Learn more

• CLUSTER INFO

Returns information about the state of a node. In a serverless cache, returns state about the single virtual “shard” exposed to the client.

Learn more

• CLUSTER KEYSLOT

Returns the hash slot for a key.

Learn more

• CLUSTER MYID

Returns the ID of a node. In a serverless cache, returns state about the single virtual “shard” exposed to the client.

Learn more

• CLUSTER NODES

Returns the cluster configuration for a node. In a serverless cache, returns state about the single virtual “shard” exposed to the client.

Learn more

• CLUSTER REPLICAS

Lists the replica nodes of a master node. In a serverless cache, returns state about the single virtual “shard” exposed to the client.

Learn more

• CLUSTER SHARDS
Returns the mapping of cluster slots to shards. In a serverless cache, returns state about the single virtual “shard” exposed to the client.

Learn more

• CLUSTER SLOTS

Returns the mapping of cluster slots to nodes. In a serverless cache, returns state about the single virtual “shard” exposed to the client.

Learn more

• READONLY

Enables read-only queries for a connection to a Redis Cluster replica node.

Learn more

• READWRITE

Enables read-write queries for a connection to a Redis Cluster replica node.

Learn more

Connection Management Commands

• AUTH

Authenticates the connection.

Learn more

• CLIENT GETNAME

Returns the name of the connection.

Learn more

• CLIENT REPLY

Instructs the server whether to reply to commands.

Learn more

• CLIENT SETNAME
Sets the connection name.

Learn more

• ECHO

Returns the given string.

Learn more

• HELLO

Handshakes with the Redis server.

Learn more

• PING

Returns the server's liveliness response.

Learn more

• QUIT

Closes the connection.

Learn more

• RESET

Resets the connection.

Learn more

• SELECT

Changes the selected database.

Learn more

Generic Commands

• COPY

Copies the value of a key to a new key.
• **DEL**
  
  Deletes one or more keys.

• **DUMP**
  
  Returns a serialized representation of the value stored at a key.

• **EXISTS**
  
  Determines whether one or more keys exist.

• **EXPIRE**
  
  Sets the expiration time of a key in seconds.

• **EXPIREAT**
  
  Sets the expiration time of a key to a Unix timestamp.

• **EXPIRETIME**
  
  Returns the expiration time of a key as a Unix timestamp.

• **PERSIST**
  
  Removes the expiration time of a key.

• **PEXPIRE**
  
  Sets the expiration time of a key in milliseconds.
- PEXPIREAT

Sets the expiration time of a key to a Unix milliseconds timestamp.

- PEXPIRETIME

Returns the expiration time of a key as a Unix milliseconds timestamp.

- PTTL

Returns the expiration time in milliseconds of a key.

- RANDOMKEY

Returns a random key name from the database.

- RENAME

Renames a key and overwrites the destination.

- RENAMENX

Renames a key only when the target key name doesn't exist.

- RESTORE

Creates a key from the serialized representation of a value.

- SCAN

Iterates over the key names in the database.
Learn more

• **SORT**

  Sorts the elements in a list, a set, or a sorted set, optionally storing the result.

  Learn more

• **SORT_RO**

  Returns the sorted elements of a list, a set, or a sorted set.

  Learn more

• **TOUCH**

  Returns the number of existing keys out of those specified after updating the time they were last accessed.

  Learn more

• **TTL**

  Returns the expiration time in seconds of a key.

  Learn more

• **TYPE**

  Determines the type of value stored at a key.

  Learn more

• **UNLINK**

  Asynchronously deletes one or more keys.

  Learn more

**Geospatial Commands**

• **GEOADD**

  Adds one or more members to a geospatial index. The key is created if it doesn't exist.
• GEODIST

Returns the distance between two members of a geospatial index.

• GEOHASH

Returns members from a geospatial index as geohash strings.

• GEOPOS

Returns the longitude and latitude of members from a geospatial index.

• GEORADIUS

Queries a geospatial index for members within a distance from a coordinate, optionally stores the result.

• GEORADIUS_RO

Returns members from a geospatial index that are within a distance from a coordinate.

• GEORADIUSBYMEMBER

Queries a geospatial index for members within a distance from a member, optionally stores the result.

• GEORADIUSBYMEMBER_RO

Returns members from a geospatial index that are within a distance from a member.

• GEOSEARCH
Queries a geospatial index for members inside an area of a box or a circle.

Learn more

• GEOSEARCHSTORE

Queries a geospatial index for members inside an area of a box or a circle, optionally stores the result.

Learn more

Hash Commands

• HDEL

Deletes one or more fields and their values from a hash. Deletes the hash if no fields remain.

Learn more

• HEXISTS

Determines whether a field exists in a hash.

Learn more

• HGET

Returns the value of a field in a hash.

Learn more

• HGETALL

Returns all fields and values in a hash.

Learn more

• HINCRBY

Increments the integer value of a field in a hash by a number. Uses 0 as initial value if the field doesn't exist.

Learn more

• HINCRBYFLOAT
Increments the floating point value of a field by a number. Uses 0 as initial value if the field doesn't exist.

Learn more

- HKEYS

Returns all fields in a hash.

Learn more

- HLEN

Returns the number of fields in a hash.

Learn more

- HMGET

Returns the values of all fields in a hash.

Learn more

- HMSET

Sets the values of multiple fields.

Learn more

- HRANDFIELD

Returns one or more random fields from a hash.

Learn more

- HSCAN

Iterates over fields and values of a hash.

Learn more

- HSET

Creates or modifies the value of a field in a hash.

Learn more
• **HSETNX**

Sets the value of a field in a hash only when the field doesn't exist.

[Learn more](#)

• **HSTRLLEN**

Returns the length of the value of a field.

[Learn more](#)

• **HVALS**

Returns all values in a hash.

[Learn more](#)

**HyperLogLog Commands**

• **PFADD**

Adds elements to a HyperLogLog key. Creates the key if it doesn't exist.

[Learn more](#)

• **PFCOUNT**

Returns the approximated cardinality of the set(s) observed by the HyperLogLog key(s).

[Learn more](#)

• **PFMERGE**

Merges one or more HyperLogLog values into a single key.

[Learn more](#)

**List Commands**

• **BLMOVE**

Pops an element from a list, pushes it to another list and returns it. Blocks until an element is available otherwise. Deletes the list if the last element was moved.
• BLMPOP

Pops the first element from one of multiple lists. Blocks until an element is available otherwise. Deletes the list if the last element was popped.

Learn more

• BLPOP

Removes and returns the first element in a list. Blocks until an element is available otherwise. Deletes the list if the last element was popped.

Learn more

• BRPOP

Removes and returns the last element in a list. Blocks until an element is available otherwise. Deletes the list if the last element was popped.

Learn more

• BRPOPLPUSH

Pops an element from a list, pushes it to another list and returns it. Block until an element is available otherwise. Deletes the list if the last element was popped.

Learn more

• LINDEX

Returns an element from a list by its index.

Learn more

• LINSERT

Inserts an element before or after another element in a list.

Learn more

• LLEN

Returns the length of a list.
• **LMOVE**

Returns an element after popping it from one list and pushing it to another. Deletes the list if the last element was moved.

• **LMPOP**

Returns multiple elements from a list after removing them. Deletes the list if the last element was popped.

• **LPOP**

Returns the first elements in a list after removing it. Deletes the list if the last element was popped.

• **LPOS**

Returns the index of matching elements in a list.

• **LPUSH**

Prepends one or more elements to a list. Creates the key if it doesn't exist.

• **LPUSHX**

Prepends one or more elements to a list only when the list exists.

• **LRANGE**

Returns a range of elements from a list.
• **LREM**

Removes elements from a list. Deletes the list if the last element was removed.

[Learn more](#)

• **LSET**

Sets the value of an element in a list by its index.

[Learn more](#)

• **LTRIM**

Removes elements from both ends a list. Deletes the list if all elements were trimmed.

[Learn more](#)

• **RPOP**

Returns and removes the last elements of a list. Deletes the list if the last element was popped.

[Learn more](#)

• **RPOPLPUSH**

Returns the last element of a list after removing and pushing it to another list. Deletes the list if the last element was popped.

[Learn more](#)

• **RPUSH**

Appends one or more elements to a list. Creates the key if it doesn't exist.

[Learn more](#)

• **RPUSHX**

Appends an element to a list only when the list exists.

[Learn more](#)

**Pub/Sub Commands**
Note
PUBSUB commands internally use sharded PUBSUB, so channel names will be mixed.

- PUBLISH
  Posts a message to a channel.
  Learn more
- PUBSUB CHANNELS
  Returns the active channels.
  Learn more
- PUBSUB NUMSUB
  Returns a count of subscribers to channels.
  Learn more
- PUBSUB SHARDCHANNELS
  Returns the active shard channels.
  PUBSUB-SHARDCHANNELS
- PUBSUB SHARDNUMSUB
  Returns the count of subscribers of shard channels.
  PUBSUB-SHARDNUMSUB
- SPUBLISH
  Posts a message to a shard channel
  Learn more
- SSUBSCRIBE
  Listens for messages published to shard channels.
  Learn more
• SUBSCRIBE

Listens for messages published to channels.

Learn more

• SUNSUBSCRIBE

Stops listening to messages posted to shard channels.

Learn more

• UNSUBSCRIBE

Stops listening to messages posted to channels.

Learn more

Scripting Commands

• EVAL

Executes a server-side Lua script.

Learn more

• EVAL_RO

Executes a read-only server-side Lua script.

Learn more

• EVALSHA

Executes a server-side Lua script by SHA1 digest.

Learn more

• EVALSHA_RO

Executes a read-only server-side Lua script by SHA1 digest.

Learn more

• SCRIPT_EXISTS
Determines whether server-side Lua scripts exist in the script cache.

Learn more

• SCRIPT FLUSH

Currently a no-op, script cache is managed by the service.

Learn more

• SCRIPT LOAD

Loads a server-side Lua script to the script cache.

Learn more

Server Management Commands

• ACL CAT

Lists the ACL categories, or the commands inside a category.

Learn more

• ACL GENPASS

Generates a pseudorandom, secure password that can be used to identify ACL users.

Learn more

• ACL GETUSER

Lists the ACL rules of a user.

Learn more

• ACL LIST

Dumps the effective rules in ACL file format.

Learn more

• ACL USERS

Lists all ACL users.
Learn more

- ACL  WHOAMI

Returns the authenticated username of the current connection.

Learn more

- DBSIZE

Return the number of keys in the currently-selected database. This operation is not guaranteed to be atomic across all slots.

Learn more

- COMMAND

Returns detailed information about all commands.

Learn more

- COMMAND  COUNT

Returns a count of commands.

Learn more

- COMMAND  DOCS

Returns documentary information about one, multiple or all commands.

Learn more

- COMMAND  GETKEYS

Extracts the key names from an arbitrary command.

Learn more

- COMMAND  GETKEYSANDFLAGS

Extracts the key names and access flags for an arbitrary command.

Learn more

- COMMAND  INFO
Returns information about one, multiple or all commands.

Learn more

- **COMMAND LIST**

Returns a list of command names.

Learn more

- **FLUSHALL**

Removes all keys from all databases. This operation is not guaranteed to be atomic across all slots.

Learn more

- **FLUSHDB**

Remove all keys from the current database. This operation is not guaranteed to be atomic across all slots.

Learn more

- **INFO**

Returns information and statistics about the server.

Learn more

- **LOLWUT**

Displays computer art and the Redis version.

Learn more

- **ROLE**

Returns the replication role.

Learn more

- **TIME**

Returns the server time.
Set Commands

- **SADD**
  Adds one or more members to a set. Creates the key if it doesn't exist.

- **SCARDT**
  Returns the number of members in a set.

- **SDIFF**
  Returns the difference of multiple sets.

- **SDIFFSTORE**
  Stores the difference of multiple sets in a key.

- **SINTER**
  Returns the intersect of multiple sets.

- **SINTERCARD**
  Returns the number of members of the intersect of multiple sets.

- **SINTERSTORE**
  Stores the intersect of multiple sets in a key.
• **SISMEMBER**

  Determines whether a member belongs to a set.

  [Learn more](#)

• **SMEMBERS**

  Returns all members of a set.

  [Learn more](#)

• **SMISMEMBER**

  Determines whether multiple members belong to a set.

  [Learn more](#)

• **SMOVE**

  Moves a member from one set to another.

  [Learn more](#)

• **SPOP**

  Returns one or more random members from a set after removing them. Deletes the set if the last member was popped.

  [Learn more](#)

• **SRANDMEMBER**

  Get one or multiple random members from a set

  [Learn more](#)

• **SREM**

  Removes one or more members from a set. Deletes the set if the last member was removed.

  [Learn more](#)

• **SSCAN**

  Iterates over members of a set.
• SUNION

Returns the union of multiple sets.

• SUNIONSTORE

Stores the union of multiple sets in a key.

Sorted Set Commands

• BZMPOP

Removes and returns a member by score from one or more sorted sets. Blocks until a member is available otherwise. Deletes the sorted set if the last element was popped.

• BZPOPMAX

Removes and returns the member with the highest score from one or more sorted sets. Blocks until a member available otherwise. Deletes the sorted set if the last element was popped.

• BZPOPMIN

Removes and returns the member with the lowest score from one or more sorted sets. Blocks until a member is available otherwise. Deletes the sorted set if the last element was popped.

• ZADD

Adds one or more members to a sorted set, or updates their scores. Creates the key if it doesn't exist.
Returns the number of members in a sorted set.

ZCOUNT

Returns the count of members in a sorted set that have scores within a range.

ZDIFF

Returns the difference between multiple sorted sets.

ZDIFFSTORE

Stores the difference of multiple sorted sets in a key.

ZINCRBY

Increments the score of a member in a sorted set.

ZINTER

Returns the intersect of multiple sorted sets.

ZINTERCARD

Returns the number of members of the intersect of multiple sorted sets.

ZINTERSTORE

Stores the intersect of multiple sorted sets in a key.

ZLEXCOUNT
Returns the number of members in a sorted set within a lexicographical range.

Learn more

• ZMPOP

Returns the highest- or lowest-scoring members from one or more sorted sets after removing them. Deletes the sorted set if the last member was popped.

Learn more

• ZMSCORE

Returns the score of one or more members in a sorted set.

Learn more

• ZPOPMAX

Returns the highest-scoring members from a sorted set after removing them. Deletes the sorted set if the last member was popped.

Learn more

• ZPOPMIN

Returns the lowest-scoring members from a sorted set after removing them. Deletes the sorted set if the last member was popped.

Learn more

• ZRANDMEMBER

Returns one or more random members from a sorted set.

Learn more

• ZRANGE

Returns members in a sorted set within a range of indexes.

Learn more

• ZRANGEBYLEX

Returns members in a sorted set within a lexicographical range.
**ZRANGEBYSCORE**

Returns members in a sorted set within a range of scores.

**ZRANGESTORE**

Stores a range of members from sorted set in a key.

**ZRANK**

Returns the index of a member in a sorted set ordered by ascending scores.

**ZREM**

Removes one or more members from a sorted set. Deletes the sorted set if all members were removed.

**ZREMRANGEBYLEX**

Removes members in a sorted set within a lexicographical range. Deletes the sorted set if all members were removed.

**ZREMRANGEBYRANK**

Removes members in a sorted set within a range of indexes. Deletes the sorted set if all members were removed.

**ZREMRANGEBYSCORE**

Removes members in a sorted set within a range of scores. Deletes the sorted set if all members were removed.
• **ZREVRANGE**

  Returns members in a sorted set within a range of indexes in reverse order.

• **ZREVRANGETBYLEX**

  Returns members in a sorted set within a lexicographical range in reverse order.

• **ZREVRANGEBYSCORE**

  Returns members in a sorted set within a range of scores in reverse order.

• **ZREVRANK**

  Returns the index of a member in a sorted set ordered by descending scores.

• **ZSCAN**

  Iterates over members and scores of a sorted set.

• **ZSCORE**

  Returns the score of a member in a sorted set.

• **ZUNION**

  Returns the union of multiple sorted sets.

• **ZUNIONSTORE**

  Stores the union of multiple sorted sets in a key.
Stream Commands

• XACK

Returns the number of messages that were successfully acknowledged by the consumer group member of a stream.

• XADD

Appends a new message to a stream. Creates the key if it doesn't exist.

• XAUTOCLAIM

Changes, or acquires, ownership of messages in a consumer group, as if the messages were delivered to as consumer group member.

• XCLAIM

Changes, or acquires, ownership of a message in a consumer group, as if the message was delivered a consumer group member.

• XDEL

Returns the number of messages after removing them from a stream.

• XGROUP CREATE

Creates a consumer group.

• XGROUP CREATECONSUMER
Creates a consumer in a consumer group.

Learn more

- XGROUP DELCONSUMER

Deletes a consumer from a consumer group.

Learn more

- XGROUP DESTROY

Destroys a consumer group.

Learn more

- XGROUP SETID

Sets the last-delivered ID of a consumer group.

Learn more

- XINFO CONSUMERS

Returns a list of the consumers in a consumer group.

Learn more

- XINFO GROUPS

Returns a list of the consumer groups of a stream.

Learn more

- XINFO STREAM

Returns information about a stream.

Learn more

- XLEN

Return the number of messages in a stream.

Learn more

- XPENDING
Returns the information and entries from a stream consumer group's pending entries list.

Learn more

• XRANGE

Returns the messages from a stream within a range of IDs.

Learn more

• XREAD

Returns messages from multiple streams with IDs greater than the ones requested. Blocks until a message is available otherwise.

Learn more

• XREADGROUP

Returns new or historical messages from a stream for a consumer in a group. Blocks until a message is available otherwise.

Learn more

• XREVRANGE

Returns the messages from a stream within a range of IDs in reverse order.

Learn more

• XTRIM

Deletes messages from the beginning of a stream.

Learn more

String Commands

• APPEND

Appends a string to the value of a key. Creates the key if it doesn't exist.

Learn more

• DECR
Decrement the integer value of a key by one. Uses 0 as initial value if the key doesn't exist.

- **DECRBY**

Decrements a number from the integer value of a key. Uses 0 as initial value if the key doesn't exist.

- **GET**

Returns the string value of a key.

- **GETDEL**

Returns the string value of a key after deleting the key.

- **GETEX**

Returns the string value of a key after setting its expiration time.

- **GETRANGE**

Returns a substring of the string stored at a key.

- **GETSET**

Returns the previous string value of a key after setting it to a new value.

- **INCR**

Increments the integer value of a key by one. Uses 0 as initial value if the key doesn't exist.
- **INCRBY**

  Increments the integer value of a key by a number. Uses 0 as initial value if the key doesn't exist.

  Learn more

- **INCRBYFLOAT**

  Increment the floating point value of a key by a number. Uses 0 as initial value if the key doesn't exist.

  Learn more

- **LCS**

  Finds the longest common substring.

  Learn more

- **MGET**

  Atomically returns the string values of one or more keys.

  Learn more

- **MSET**

  Atomically creates or modifies the string values of one or more keys.

  Learn more

- **MSETNX**

  Atomically modifies the string values of one or more keys only when all keys don't exist.

  Learn more

- **PSETEX**

  Sets both string value and expiration time in milliseconds of a key. The key is created if it doesn't exist.

  Learn more

- **SET**

  Sets the string value of a key, ignoring its type. The key is created if it doesn't exist.
• **SETEX**
  
  Sets the string value and expiration time of a key. Creates the key if it doesn't exist.

• **SETNX**
  
  Set the string value of a key only when the key doesn't exist.

• **SETRANGE**
  
  Overwrites a part of a string value with another by an offset. Creates the key if it doesn't exist.

• **STRLEN**
  
  Returns the length of a string value.

• **SUBSTR**
  
  Returns a substring from a string value.

**Transaction Commands**

• **DISCARD**
  
  Discards a transaction.

• **EXEC**
  
  Executes all commands in a transaction.
MULTI

Starts a transaction.

Learn more

Restricted Redis commands

To deliver a managed service experience, ElastiCache restricts access to certain cache engine-specific commands that require advanced privileges. For caches running Redis, the following commands are unavailable:

- acl setuser
- acl load
- acl save
- acl deluser
- bgrewriteaof
- bgsave
- cluster addslot
- cluster addslotsrange
- cluster bumpepoch
- cluster delslot
- cluster delslotsrange
- cluster failover
- cluster flushslots
- cluster forget
- cluster links
- cluster meet
- cluster setslot
- config
- debug
- migrate
- psync
In addition, the following commands are unavailable for serverless caches:

- acl log
- client caching
- client getredis
- client id
- client info
- client kill
- client list
- client no-evict
- client pause
- client tracking
- client trackinginfo
- client unblock
- client unpause
- cluster count-failure-reports
- fcall
- fcall_ro
- function
- function delete
- function dump
- function flush
- function help
- function kill
- function list
• function load
• function restore
• function stats
• keys
• lastsave
• latency
• latency doctor
• latency graph
• latency help
• latency histogram
• latency history
• latency latest
• latency reset
• memory
• memory doctor
• memory help
• memory malloc-stats
• memory purge
• memory stats
• memory usage
• monitor
• move
• object
• object encoding
• object freq
• object help
• object idletime
• object refcount
• pfdebug
• pfselftest
Redis configuration and limits

The Redis engine provides a number of configuration parameters, some of which are modifiable in ElastiCache for Redis and some of which are not modifiable to provide stable performance and reliability.

Serverless caches

For serverless caches, parameter groups are not used and all Redis configuration is not modifiable. The following Redis parameters are in place:

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>acl-pubsub-default</td>
<td>allchannels</td>
<td>Default pubsub channel permissions for ACL users on the cache.</td>
</tr>
<tr>
<td>client-output-buffer-limit</td>
<td>normal 0 0 0 0</td>
<td>Normal clients have no buffer limit. PUB/SUB clients will be disconnected if they breach 32MiB backlog, or breach 8MiB backlog for 60s.</td>
</tr>
<tr>
<td></td>
<td>pubsub 32mb 8mb 60</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Details</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>client-query-buffer-limit</td>
<td>1 GiB</td>
<td>The maximum size of a single client query buffer. Additionally, clients cannot issue a request with more than 4,000 arguments.</td>
</tr>
<tr>
<td>cluster-allow-pubsub-when-down</td>
<td>yes</td>
<td>This allows the cache to serve pubsub traffic while the cache is partially down.</td>
</tr>
<tr>
<td>cluster-allow-reads-when-down</td>
<td>yes</td>
<td>This allows the cache to serve read traffic while the cache is partially down.</td>
</tr>
<tr>
<td>cluster-enabled</td>
<td>yes</td>
<td>All serverless caches are cluster mode enabled, which allows them to transparently partition their data across multiple backend shards. All slots are surfaced to clients as being owned by a single virtual node.</td>
</tr>
<tr>
<td>cluster-require-full-coverage</td>
<td>no</td>
<td>When the keyspace is partially down (i.e. at least one hash slot is inaccessible), the cache will continue accepting queries for the part of the keyspace that is still covered. The entire keyspace will always be &quot;covered&quot; by a single virtual node in cluster slots.</td>
</tr>
<tr>
<td>Name</td>
<td>Details</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>----------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>lua-time-limit</td>
<td>5000</td>
<td>The maximum execution time for a Lua script, in milliseconds, before ElastiCache takes action to stop the script. If <code>lua-time-limit</code> is exceeded, all Redis commands may return an error of the form <code>--BUSY</code>. Since this state can cause interference with many essential Redis operations, ElastiCache will first issue a <code>SCRIPT KILL</code> command. If this is unsuccessful, ElastiCache will forcibly restart Redis.</td>
</tr>
<tr>
<td>maxclients</td>
<td>65000</td>
<td>The maximum number of clients that can be connected to the cache at one time. Further connections established may or may not succeed.</td>
</tr>
<tr>
<td>maxmemory-policy</td>
<td>volatile-lru</td>
<td>Items with a TTL set are evicted following least-recently-used (LRU) estimation when a cache's memory limit is reached.</td>
</tr>
<tr>
<td>notify-keyspace-events</td>
<td>(an empty string)</td>
<td>Keyspace events are currently not supported on serverless caches.</td>
</tr>
<tr>
<td>port</td>
<td>Primary port: 6379, Read port: 6380</td>
<td>Serverless caches advertise two ports with the same hostname. The primary port allows writes and reads, whereas the read port allows lower-latency eventually-consistent reads using the <code>READONLY</code> command.</td>
</tr>
<tr>
<td>proto-max-bulk-len</td>
<td>512 MiB</td>
<td>The maximum size of a single element request.</td>
</tr>
</tbody>
</table>
### Name | Details | Description
--- | --- | ---
| timeout | 0 | Clients are not forcibly disconnected at a specific idle time, but they may be disconnected during steady-state for load balancing purposes.

Additionally, the following limits are in place:

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key name length</td>
<td>4 KiB</td>
<td>The maximum size for a single Redis key or channel name. Clients referencing keys larger than this will receive an error.</td>
</tr>
<tr>
<td>Lua script size</td>
<td>4 MiB</td>
<td>The maximum size of a single Redis Lua script. Attempts to load a Lua script larger than this will receive an error.</td>
</tr>
<tr>
<td>Slot size</td>
<td>32 GiB</td>
<td>The maximum size of a single Redis hash slot. Clients trying to set more data than this on a single Redis slot will trigger the eviction policy on the slot, and if no keys are evictable, will receive an out of memory (OOM) error.</td>
</tr>
</tbody>
</table>

**Self-designed clusters**

For self-designed clusters, see [Redis-specific parameters](#) for the default values of configuration parameters and which are configurable. The default values are generally recommended unless you have a specific use case requiring them to be overridden.

**Best practices with Redis clients**

Learn best practices for common scenarios and follow along with code examples of some of the most popular open source Redis client libraries (redis-py, PHPRedis, and Lettuce).

**Topics**

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*Best practices with Redis clients*
Large number of connections

Serverless caches and individual ElastiCache for Redis nodes support up to 65,000 concurrent client connections. However, to optimize for performance, we advise that client applications do not constantly operate at that level of connections. Redis is a single-threaded process based on an event loop where incoming client requests are handled sequentially. That means the response time of a given client becomes longer as the number of connected clients increases.

You can take the following set of actions to avoid hitting a connection bottleneck on the Redis server:

- Perform read operations from read replicas. This can be done by using the ElastiCache reader endpoints in cluster mode disabled or by using replicas for reads in cluster mode enabled, including a serverless cache.
- Distribute write traffic across multiple primary nodes. You can do this in two ways. You can use a multi-sharded Redis cluster with a Redis cluster mode capable client. You could also write to multiple primary nodes in cluster mode disabled with client-side sharding. This is done automatically in a serverless cache.
- Use a connection pool when available in your client library.

In general, creating a TCP connection is a computationally expensive operation compared to typical Redis commands. For example, handling a SET/GET request is an order of magnitude faster when reusing an existing connection. Using a client connection pool with a finite size reduces the overhead of connection management. It also bounds the number of concurrent incoming connections from the client application.
The following code example of PHPRedis shows that a new connection is created for each new user request:

```
$redis = new Redis();
if ($redis->connect($HOST, $PORT) != TRUE) {
    //ERROR: connection failed
    return;
}
$redis->set($key, $value);
unset($redis);
$redis = NULL;
```

We benchmarked this code in a loop on an Amazon Elastic Compute Cloud (Amazon EC2) instance connected to a Graviton2 (m6g.2xlarge) ElastiCache for Redis node. We placed both the client and server at the same Availability Zone. The average latency of the entire operation was 2.82 milliseconds.

When we updated the code and used persistent connections and a connection pool, the average latency of the entire operation was 0.21 milliseconds:

```
$redis = new Redis();
if ($redis->pconnect($HOST, $PORT) != TRUE) {
    // ERROR: connection failed
    return;
}
$redis->set($key, $value);
unset($redis);
$redis = NULL;
```

Required redis.ini configurations:

- redis.pconnect.pooling_enabled=1
- redis.pconnect.connection_limit=10

The following code is an example of a Redis-py connection pool:

```
conn = Redis(connection_pool=redis.BlockingConnectionPool(host=HOST,
    max_connections=10))
conn.set(key, value)
```
The following code is an example of a Lettuce connection pool:

```java
RedisClient client = RedisClient.create(RedisURI.create(HOST, PORT));
GenericObjectPool<StatefulRedisConnection> pool =
    ConnectionPoolSupport.createGenericObjectPool(() -> client.connect(), new
    GenericObjectPoolConfig());
pool.setMaxTotal(10); // Configure max connections to 10
try (StatefulRedisConnection connection = pool.borrowObject()) {
    RedisCommands syncCommands = connection.sync();
    syncCommands.set(key, value);
}
```

Redis cluster client discovery and exponential backoff

When connecting to an ElastiCache for Redis cluster in cluster mode enabled, the corresponding Redis client library must be cluster aware. The clients must obtain a map of hash slots to the corresponding nodes in the cluster in order to send requests to the right nodes and avoid the performance overhead of handing cluster redirections. As a result, the client must discover a complete list of slots and the mapped nodes in two different situations:

- The client is initialized and must populate the initial slots configuration
- A MOVED redirection is received from the server, such as in the situation of a failover when all slots served by the former primary node are taken over by the replica, or re-sharding when slots are being moved from the source primary to the target primary node

Client discovery is usually done via issuing a CLUSTER SLOT or CLUSTER NODE command to the Redis server. We recommend the CLUSTER SLOT method because it returns the set of slot ranges and the associated primary and replica nodes back to the client. This doesn't require additional parsing from the client and is more efficient.

Depending on the cluster topology, the size of the response for the CLUSTER SLOT command can vary based on the cluster size. Larger clusters with more nodes produce a larger response. As a result, it's important to ensure that the number of clients doing the cluster topology discovery doesn't grow unbounded. For example, when the client application starts up or loses connection from the server and must perform cluster discovery, one common mistake is that the client application fires several reconnection and discovery requests without adding exponential backoff upon retry. This can render the Redis server unresponsive for a prolonged period of time, with the CPU utilization at 100%. The outage is prolonged if each CLUSTER SLOT command must process a large number of nodes in the cluster bus. We have observed multiple client outages in the past.
due to this behavior across a number of different languages including Python (redis-py-cluster) and Java (Lettuce and Redisson).

In a serverless cache, many of the problems are automatically mitigated because the advertised cluster topology is static and consists of two entries: a write endpoint and a read endpoint. Cluster discovery is also automatically spread over multiple nodes when using the cache endpoint. The following recommendations are still useful, however.

To mitigate the impact caused by a sudden influx of connection and discovery requests, we recommend the following:

- Implement a client connection pool with a finite size to bound the number of concurrent incoming connections from the client application.

- When the client disconnects from the server due to timeout, retry with exponential backoff with jitter. This helps to avoid multiple clients overwhelming the server at the same time.

- Use the guide at Finding connection endpoints to find the cluster endpoint to perform cluster discovery. In doing so, you spread the discovery load across all nodes in the cluster (up to 90) instead of hitting a few hardcoded seed nodes in the cluster.

The following are some code examples for exponential backoff retry logic in redis-py, PHPRedis, and Lettuce.

**Backoff logic sample 1: redis-py**

redis-py has a built-in retry mechanism that retries one time immediately after a failure. This mechanism can be enabled through the retry_on_timeout argument supplied when creating a Redis object. Here we demonstrate a custom retry mechanism with exponential backoff and jitter. We’ve submitted a pull request to natively implement exponential backoff in redis-py (#1494). In the future it may not be necessary to implement manually.

```python
def run_with_backoff(function, retries=5):
    base_backoff = 0.1 # base 100ms backoff
    max_backoff = 10 # sleep for maximum 10 seconds
    tries = 0
    while True:
        try:
            return function()
        except (ConnectionError, TimeoutError):
            if tries >= retries:
                # Your code here
            tries += 1
            if tries > max_backoff:
                break
            sleep(base_backoff * 2 ** (tries - 1))
```

Best practices with Redis clients
You can then use the following code to set a value:

```python
client = redis.Redis(connection_pool=redis.BlockingConnectionPool(host=HOST, max_connections=10))
res = run_with_backoff(lambda: client.set("key", "value"))
print(res)
```

Depending on your workload, you might want to change the base backoff value from 1 second to a few tens or hundreds of milliseconds for latency-sensitive workloads.

**Backoff logic sample 2: PHPRedis**

PHPRedis has a built-in retry mechanism that retries a (non-configurable) maximum of 10 times. There is a configurable delay between tries (with a jitter from the second retry onwards). For more information, see the following sample code. We've submitted a pull request to natively implement exponential backoff in PHPRedis (#1986) that has since been merged and documented. For those on the latest release of PHPRedis, it won't be necessary to implement manually but we've included the reference here for those on previous versions. For now, the following is a code example that configures the delay of the retry mechanism:

```php
$timeout = 0.1; // 100 millisecond connection timeout
retry_interval = 100; // 100 millisecond retry interval
$client = new Redis();
if($client->pconnect($HOST, $PORT, $timeout, NULL, $retry_interval) != TRUE) {
    return; // ERROR: connection failed
}
$client->set($key, $value);
```

**Backoff logic sample 3: Lettuce**

Lettuce has built-in retry mechanisms based on the exponential backoff strategies described in the post Exponential Backoff and Jitter. The following is a code excerpt showing the full jitter approach:

```java
public static void main(String[] args)
```
Configure a client-side timeout

Configure the client-side timeout appropriately to allow the server sufficient time to process the request and generate the response. This also allows it to fail fast if the connection to the server can't be established. Certain Redis commands can be more computationally expensive than others. For example, Lua scripts or MULTI/EXEC transactions that contain multiple commands that must be
run atomically. In general, a higher client-side timeout is recommended to avoid a time out of the client before the response is received from the server, including the following:

- Running commands across multiple keys
- Running MULTI/EXEC transactions or Lua scripts that consist of multiple individual Redis commands
- Reading large values
- Performing blocking operations such as BLPOP

In case of a blocking operation such as BLPOP, the best practice is to set the command timeout to a number lower than the socket timeout.

The following are code examples for implementing a client-side timeout in redis-py, PHPRedis, and Lettuce.

**Timeout configuration sample 1: redis-py**

The following is a code example with redis-py:

```python
# connect to Redis server with a 100 millisecond timeout
# give every Redis command a 2 second timeout
client = redis.Redis(connection_pool=redis.BlockingConnectionPool(host=HOST,
 max_connections=10,socket_connect_timeout=0.1,socket_timeout=2))

res = client.set("key", "value") # will timeout after 2 seconds
print(res) # if there is a connection error

res = client.blpop("list", timeout=1) # will timeout after 1 second
# less than the 2 second socket timeout
print(res)
```

**Timeout config sample 2: PHPRedis**

The following is a code example with PHPRedis:

```php
// connect to Redis server with a 100ms timeout
// give every Redis command a 2s timeout
$client = new Redis();
$timeout = 0.1; // 100 millisecond connection timeout
$retry_interval = 100; // 100 millisecond retry interval
$client = new Redis();
```
if($client->pconnect($HOST, $PORT, 0.1, NULL, 100, $read_timeout=2) != TRUE){
    return; // ERROR: connection failed
}
$client->set($key, $value);

$res = $client->set("key", "value"); // will timeout after 2 seconds
print "$res\n"; // if there is a connection error

$res = $client->blpop("list", 1); // will timeout after 1 second
print "$res\n"; // less than the 2 second socket timeout

**Timeout config sample 3: Lettuce**

The following is a code example with Lettuce:

```java
// connect to Redis server and give every command a 2 second timeout
public static void main(String[] args)
{
    RedisClient client = null;
    StatefulRedisConnection<String, String> connection = null;
    try {
        client = RedisClient.create(RedisURI.create(HOST, PORT));
        client.setOptions(ClientOptions.builder()
                .socketOptions(SocketOptions.builder().connectTimeout(Duration.ofMillis(100)).build()) //
                .timeoutOptions(TimeoutOptions.builder().fixedTimeout(Duration.ofSeconds(2)).build()) //
                .build());

        // use the connection pool from above example
        commands.set("key", "value"); // will timeout after 2 seconds
        commands.blpop(1, "list"); // BLPOP with 1 second timeout
    } finally {
        if (connection != null) {
            connection.close();
        }

        if (client != null){
            client.shutdown();
        }
    }
}
```

**Best practices with Redis clients**
Configure a server-side idle timeout

We have observed cases when a customer's application has a high number of idle clients connected, but isn't actively sending commands. In such scenarios, you can exhaust all 65,000 connections with a high number of idle clients. To avoid such scenarios, configure the timeout setting appropriately on the server via Redis-specific parameters. This ensures that the server actively disconnects idle clients to avoid an increase in the number of connections. This setting is not available on serverless caches.

Redis Lua scripts

Redis supports more than 200 commands, including those to run Lua scripts. However, when it comes to Lua scripts, there are several pitfalls that can affect memory and availability of Redis.

Unparameterized Lua scripts

Each Lua script is cached on the Redis server before it runs. Unparameterized Lua scripts are unique, which can lead to the Redis server storing a large number of Lua scripts and consuming more memory. To mitigate this, ensure that all Lua scripts are parameterized and regularly perform SCRIPT FLUSH to clean up cached Lua scripts if needed.

The following example shows how to use parameterized scripts. First, we have an example of an unparameterized approach that results in three different cached Lua scripts and is not recommended:

```
 eval "return redis.call('set','key1','1')" 0
 eval "return redis.call('set','key2','2')" 0
 eval "return redis.call('set','key3','3')" 0
```

Instead, use the following pattern to create a single script that can accept passed parameters:

```
 eval "return redis.call('set',KEYS[1],ARGV[1])" 1 key1 1
 eval "return redis.call('set',KEYS[1],ARGV[1])" 1 key2 2
 eval "return redis.call('set',KEYS[1],ARGV[1])" 1 key3 3
```

Long-running Lua scripts

Lua scripts can run multiple commands atomically, so it can take longer to complete than a regular Redis command. If the Lua script only runs read-only operations, you can stop it in the middle.
However, as soon as the Lua script performs a write operation, it becomes unkillable and must run to completion. A long-running Lua script that is mutating can cause the Redis server to be unresponsive for a long time. To mitigate this issue, avoid long-running Lua scripts and test the script out in a pre-production environment.

**Lua script with stealth writes**

There are a few ways a Lua script can continue to write new data into Redis even when Redis is over `maxmemory`:

- The script starts when the Redis server is below `maxmemory`, and contains multiple write operations inside
- The script's first write command isn't consuming memory (such as DEL), followed by more write operations that consume memory
- You can mitigate this problem by configuring a proper eviction policy in Redis server other than `noeviction`. This allows Redis to evict items and free up memory in between Lua scripts.

**Storing large composite items**

In some scenarios, an application may store large composite items in Redis (such as a multi-GB hash dataset). This is not a recommended practice because it often leads to performance problems in Redis. For example, the client can do a HGETALL command to retrieve the entire multi GB hash collection. This can generate significant memory pressure to the Redis server buffering the large item in the client output buffer. Also, for slot migration in cluster mode, ElastiCache doesn't migrate slots that contain items with serialized size that is larger than 256 MB.

To solve the large item problems, we have the following recommendations:

- Break up the large composite item into multiple smaller items. For example, break up a large hash collection into individual key-value fields with a key name scheme that appropriately reflects the collection, such as using a common prefix in the key name to identify the collection of items. If you must access multiple fields in the same collection atomically, you can use the MGET command to retrieve multiple key-values in the same command.
- If you evaluated all options and still can't break up the large collection dataset, try to use commands that operate on a subset of the data in the collection instead of the entire collection. Avoid having a use case that requires you to atomically retrieve the entire multi-GB collection in the same command. One example is using HGET or HMGET commands instead of HGETALL on hash collections.
Lettuce client configuration

This section describes the recommended Java and Lettuce configuration options, and how they apply to ElastiCache clusters.

The recommendations in this section were tested with Lettuce version 6.2.2.

Topics

- Example: Lettuce configuration for cluster mode and TLS enabled
- Example: Lettuce configuration for cluster mode disabled and TLS enabled

Java DNS cache TTL

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

The choice of TTL value is a trade-off between latency and responsiveness to change. With shorter TTLs, DNS resolvers notice updates in the cluster's DNS faster. This can make your application respond faster to replacements or other workflows that your cluster undergoes. However, if the TTL is too low, it increases the query volume, which can increase the latency of your application. While there is no correct TTL value, it's worth considering the length of time that you can afford to wait for a change to take effect when setting your TTL value.

Because ElastiCache nodes use DNS name entries that might change, we recommend that you configure your JVM with a low TTL of 5 to 10 seconds. This ensures that when a node's IP address changes, your application will be able to receive and use the resource's new IP address by requerying the DNS entry.

On some Java configurations, the JVM default TTL is set so that it will never refresh DNS entries until the JVM is restarted.

For details on how to set your JVM TTL, see How to set the JVM TTL.

Lettuce version

We recommend using Lettuce version 6.2.2 or later.

Endpoints
When you're using cluster mode enabled clusters, set the \texttt{redisUri} to the cluster configuration endpoint. The DNS lookup for this URI returns a list of all available nodes in the cluster, and is randomly resolved to one of them during the cluster initialization. For more details about how topology refresh works, see \texttt{dynamicRefreshResources} later in this topic.

**SocketOption**

Enable \texttt{KeepAlive}. Enabling this option reduces the need to handle failed connections during command runtime.

Ensure that you set the \texttt{Connection timeout} based on your application requirements and workload. For more information, see the Timeouts section later in this topic.

**ClusterClientOption: Cluster Mode Enabled client options**

Enable \texttt{AutoReconnect} when connection is lost.

Set \texttt{CommandTimeout}. For more details, see the Timeouts section later in this topic.

Set \texttt{nodeFilter} to filter out failed nodes from the topology. Lettuce saves all nodes that are found in the 'cluster nodes' output (including nodes with PFAIL/FAIL status) in the client's 'partitions' (also known as shards). During the process of creating the cluster topology, it attempts to connect to all the partition nodes. This Lettuce behavior of adding failed nodes can cause connection errors (or warnings) when nodes are getting replaced for any reason.

For example, after a failover is finished and the cluster starts the recovery process, while the clusterTopology is getting refreshed, the cluster bus nodes map has a short period of time that the down node is listed as a FAIL node, before it's completely removed from the topology. During this period, the Lettuce Redis client considers it a healthy node and continually connects to it. This causes a failure after retrying is exhausted.

For example:

```java
final ClusterClientOptions clusterClientOptions =
    ClusterClientOptions.builder()
    ... // other options
    .nodeFilter(it ->
        ! (it.is(RedisClusterNode.NodeFlag.FAIL)
            || it.is(RedisClusterNode.NodeFlag.EVENTUAL_FAIL)
            || it.is(RedisClusterNode.NodeFlag.HANDSHAKE))
```
|| it.is(RedisClusterNode.NodeFlag.NOADDR))
    .validateClusterNodeMembership(false)
    .build();
    redisClusterClient.setOptions(clusterClientOptions);

**Note**

Node filtering is best used with DynamicRefreshSources set to true. Otherwise, if the topology view is taken from a single problematic seed node, that sees a primary node of some shard as failing, it will filter out this primary node, which will result in slots not being covered. Having multiple seed nodes (when DynamicRefreshSources is true) reduces the likelihood of this issue, since at least some of the seed nodes should have an updated topology view after a failover with the newly promoted primary.

**ClusterTopologyRefreshOptions**: Options to control the cluster topology refreshing of the Cluster Mode Enabled client

**Note**

Cluster mode disabled clusters don't support the cluster discovery commands and aren't compatible with all clients dynamic topology discovery functionality. Cluster mode disabled with ElastiCache isn't compatible with Lettuce's MasterSlaveTopologyRefresh. Instead, for cluster mode disabled you can configure a StaticMasterReplicaTopologyProvider and provide the cluster read and write endpoints.

For more information on connecting to cluster mode disabled clusters, see [Finding a Redis (Cluster Mode Disabled) Cluster's Endpoints (Console)](Finding_a_Redis_Cluster_Mode_Disabled_Cluster's_Endpoints_Console).

If you wish to use Lettuce's dynamic topology discovery functionality, then you can create a cluster mode enabled cluster with the same shard configuration as your existing cluster. However, for cluster mode enabled clusters we recommend configuring at least 3 shards with at least one 1 replica to support fast failover.

Enable [enablePeriodicRefresh](enablePeriodicRefresh). This enables periodic cluster topology updates so that the client updates the cluster topology in the intervals of the refreshPeriod (default: 60 seconds). When it's disabled, the client updates the cluster topology only when errors occur when it attempts to run commands against the cluster.
With this option enabled, you can reduce the latency that's associated with refreshing the cluster topology by adding this job to a background task. While topology refreshment is performed in a background job, it can be somewhat slow for clusters with many nodes. This is because all nodes are being queried for their views to get the most updated cluster view. If you run a large cluster, you might want to increase the period.

Enable `enableAllAdaptiveRefreshTriggers`. This enables adaptive topology refreshing that uses all triggers: MOVED_REDIRECT, ASK_REDIRECT, PERSISTENT_RECONNECTS, UNCOVERED_SLOT, UNKNOWN_NODE. Adaptive refresh triggers initiate topology view updates based on events that happen during Redis cluster operations. Enabling this option leads to an immediate topology refresh when one of the preceding triggers occur. Adaptive triggered refreshes are rate-limited using a timeout because events can happen on a large scale (default timeout between updates: 30).

Enable `closeStaleConnections`. This enables closing stale connections when refreshing the cluster topology. It only comes into effect if `ClusterTopologyRefreshOptions.isPeriodicRefreshEnabled()` is true. When it's enabled, the client can close stale connections and create new ones in the background. This reduces the need to handle failed connections during command runtime.

Enable `dynamicRefreshResources`. We recommend enabling `dynamicRefreshResources` for small clusters, and disabling it for large clusters. `dynamicRefreshResources` enables discovering cluster nodes from the provided seed node (for example, cluster configuration endpoint). It uses all the discovered nodes as sources for refreshing the cluster topology.

Using dynamic refresh queries all discovered nodes for the cluster topology and attempts to choose the most accurate cluster view. If it's set to false, only the initial seed nodes are used as sources for topology discovery, and the number of clients are obtained only for the initial seed nodes. When it's disabled, if the cluster configuration endpoint is resolved to a failed node, trying to refresh the cluster view fails and leads to exceptions. This scenario can happen because it takes some time until a failed node's entry is removed from the cluster configuration endpoint. Therefore, the configuration endpoint can still be randomly resolved to a failed node for a short period of time.

When it's enabled, however, we use all of the cluster nodes that are received from the cluster view to query for their current view. Because we filter out failed nodes from that view, the topology refresh will be successful. However, when `dynamicRefreshSources` is true, Lettuce queries all nodes to get the cluster view, and then compares the results. So it can be expensive for clusters with a lot of nodes. We suggest that you turn off this feature for clusters with many nodes.
ClusterTopologyRefreshOptions.builder()
    .enableAllAdaptiveRefreshTriggers()
    .enablePeriodicRefresh()
    .dynamicRefreshSources(true)
    .build();

**ClientResources**

Configure [DnsResolver](#) with [DirContextDnsResolver](#). The DNS resolver is based on Java's [com.sun.jndi.dns.DnsContextFactory](#).

Configure [reconnectDelay](#) with exponential backoff and full jitter. Lettuce has built-in retry mechanisms based on the exponential backoff strategies.. For details, see [Exponential Backoff and Jitter](#) on the AWS Architecture Blog. For more information about the importance of having a retry backoff strategy, see the backoff logic sections of the [Best practices blog post](#) on the AWS Database Blog.

ClientResources clientResources = DefaultClientResources.builder()
    .dnsResolver(new DirContextDnsResolver())
    .reconnectDelay(
        Delay.fullJitter(
            Duration.ofMillis(100), // minimum 100 millisecond delay
            Duration.ofSeconds(10), // maximum 10 second delay
            100, TimeUnit.MILLISECONDS)) // 100 millisecond base
    .build();

**Timeouts**

Use a lower connect timeout value than your command timeout. Lettuce uses lazy connection establishment. So if the connect timeout is higher than the command timeout, you can have a period of persistent failure after a topology refresh if Lettuce tries to connect to an unhealthy node and the command timeout is always exceeded.

Use a dynamic command timeout for different commands. We recommend that you set the command timeout based on the command expected duration. For example, use a longer timeout for commands that iterate over several keys, such as FLUSHDB, FLUSHALL, KEYS, SMEMBERS, or Lua scripts. Use shorter timeouts for single key commands, such as SET, GET, and HSET.
Note

Timeouts that are configured in the following example are for tests that ran SET/GET
commands with keys and values up to 20 bytes long. The processing time can be longer
when the commands are complex or the keys and values are larger. You should set the
timeouts based on the use case of your application.

private static final Duration META_COMMAND_TIMEOUT = Duration.ofMillis(1000);
private static final Duration DEFAULT_COMMAND_TIMEOUT = Duration.ofMillis(250);
// Socket connect timeout should be lower than command timeout for Lettuce
private static final Duration CONNECT_TIMEOUT = Duration.ofMillis(100);

SocketOptions socketOptions = SocketOptions.builder()
    .connectTimeout(CONNECT_TIMEOUT)
    .build();

class DynamicClusterTimeout extends TimeoutSource {
    private static final Set<ProtocolKeyword> META_COMMAND_TYPES =
        ImmutableSet.<ProtocolKeyword>builder()
            .add(CommandType.FLUSHDB)
            .add(CommandType.FLUSHALL)
            .add(CommandType.CLUSTER)
            .add(CommandType.INFO)
            .add(CommandType.KEYS)
            .build();

    private final Duration defaultCommandTimeout;
    private final Duration metaCommandTimeout;

    DynamicClusterTimeout(Duration defaultTimeout, Duration metaTimeout)
    {
        defaultCommandTimeout = defaultTimeout;
        metaCommandTimeout = metaTimeout;
    }

    @Override
    public long getTimeout(RedisCommand<?, ?, ?> command) {
        if (META_COMMAND_TYPES.contains(command.getType())) {
            return metaCommandTimeout.toMillis();
        }
    }
return defaultCommandTimeout.toMillis();
}
}

// Use a dynamic timeout for commands, to avoid timeouts during
// cluster management and slow operations.
TimeoutOptions timeoutOptions = TimeoutOptions.builder()
.timeoutSource(
    new DynamicClusterTimeout(DEFAULT_COMMAND_TIMEOUT, META_COMMAND_TIMEOUT))
.build();

Example: Lettuce configuration for cluster mode and TLS enabled

Note

Timeouts in the following example are for tests that ran SET/GET commands with keys and
values up to 20 bytes long. The processing time can be longer when the commands are
complex or the keys and values are larger. You should set the timeouts based on the use
case of your application.

// Set DNS cache TTL
public void setJVMProperties() {
    java.security.Security.setProperty("networkaddress.cache.ttl", "10");
}

private static final Duration META_COMMAND_TIMEOUT = Duration.ofMillis(1000);
private static final Duration DEFAULT_COMMAND_TIMEOUT = Duration.ofMillis(250);
// Socket connect timeout should be lower than command timeout for Lettuce
private static final Duration CONNECT_TIMEOUT = Duration.ofMillis(100);

// Create RedisURI from the cluster configuration endpoint
clusterConfigurationEndpoint = <cluster-configuration-endpoint> // TODO: add your
cluster configuration endpoint
final RedisURI redisUriCluster =
    RedisURI.Builder.redis(clusterConfigurationEndpoint)
    .withPort(6379)
    .withSsl(true)
    .build();

// Configure the client's resources
ClientResources clientResources = DefaultClientResources.builder()
.reconnectDelay(
    Delay.fullJitter(
        Duration.ofMillis(100), // minimum 100 millisecond delay
        Duration.ofSeconds(10), // maximum 10 second delay
        100, TimeUnit.MILLISECONDS)) // 100 millisecond base
    .dnsResolver(new DirContextDnsResolver())
    .build();

// Create a cluster client instance with the URI and resources
RedisClusterClient redisClusterClient =
    RedisClusterClient.create(clientResources, redisUriCluster);

// Use a dynamic timeout for commands, to avoid timeouts during
// cluster management and slow operations.
class DynamicClusterTimeout extends TimeoutSource {
    private static final Set<ProtocolKeyword> META_COMMAND_TYPES =
        ImmutableSet.<ProtocolKeyword>builder()
            .add(CommandType.FLUSHDB)
            .add(CommandType.FLUSHALL)
            .add(CommandType.CLUSTER)
            .add(CommandType.INFO)
            .add(CommandType.KEYS)
            .build();

    private final Duration metaCommandTimeout;
    private final Duration defaultCommandTimeout;

    DynamicClusterTimeout(Duration defaultTimeout, Duration metaTimeout) {
        defaultCommandTimeout = defaultTimeout;
        metaCommandTimeout = metaTimeout;
    }

    @Override
    public long getTimeout(RedisCommand<?, ?, ?> command) {
        if (META_COMMAND_TYPES.contains(command.getType())) {
            return metaCommandTimeout.toMillis();
        }
        return defaultCommandTimeout.toMillis();
    }
}

TimeoutOptions timeoutOptions = TimeoutOptions.builder()
timeoutSource(new DynamicClusterTimeout(DEFAULT_COMMAND_TIMEOUT, META_COMMAND_TIMEOUT))
    .build();

// Configure the topology refreshment options
final ClusterTopologyRefreshOptions topologyOptions = ClusterTopologyRefreshOptions.builder()
    .enableAllAdaptiveRefreshTriggers()
    .enablePeriodicRefresh()
    .dynamicRefreshSources(true)
    .build();

// Configure the socket options
final SocketOptions socketOptions = SocketOptions.builder()
    .connectTimeout(CONNECT_TIMEOUT)
    .keepAlive(true)
    .build();

// Configure the client's options
final ClusterClientOptions clusterClientOptions = ClusterClientOptions.builder()
    .topologyRefreshOptions(topologyOptions)
    .socketOptions(socketOptions)
    .autoReconnect(true)
    .timeoutOptions(timeoutOptions)
    .nodeFilter(it -> ! (it.is(RedisClusterNode.NodeFlag.FAIL)
                              || it.is(RedisClusterNode.NodeFlag.EVENTUAL_FAIL)
                              || it.is(RedisClusterNode.NodeFlag.NOADDR)))
    .validateClusterNodeMembership(false)
    .build();

redisClusterClient.setOptions(clusterClientOptions);

// Get a connection
final StatefulRedisClusterConnection<String, String> connection = redisClusterClient.connect();

// Get cluster sync/async commands
RedisAdvancedClusterCommands<String, String> sync = connection.sync();
RedisAdvancedClusterAsyncCommands<String, String> async = connection.async();
Example: Lettuce configuration for cluster mode disabled and TLS enabled

### Note

Timeouts in the following example are for tests that ran SET/GET commands with keys and values up to 20 bytes long. The processing time can be longer when the commands are complex or the keys and values are larger. You should set the timeouts based on the use case of your application.

```java
// Set DNS cache TTL
public void setJVMProperties() {
    java.security.Security.setProperty("networkaddress.cache.ttl", "10");
}

private static final Duration META_COMMAND_TIMEOUT = Duration.ofMillis(1000);
private static final Duration DEFAULT_COMMAND_TIMEOUT = Duration.ofMillis(250);
// Socket connect timeout should be lower than command timeout for Lettuce
private static final Duration CONNECT_TIMEOUT = Duration.ofMillis(100);

// Create RedisURI from the primary/reader endpoint
clusterEndpoint = <primary/reader-endpoint> // TODO: add your node endpoint
RedisURI redisUriStandalone =
    RedisURI.Builder.redis(clusterEndpoint).withPort(6379).withSsl(true).withDatabase(0).build();

ClientResources clientResources =
    DefaultClientResources.builder()
        .dnsResolver(new DirContextDnsResolver())
        .reconnectDelay(
            Delay.fullJitter(
                Duration.ofMillis(100), // minimum 100 millisecond delay
                Duration.ofSeconds(10), // maximum 10 second delay
                100,
                TimeUnit.MILLISECONDS)) // 100 millisecond base
        .build();

// Use a dynamic timeout for commands, to avoid timeouts during slow operations.
class DynamicTimeout extends TimeoutSource {
    private static final Set<ProtocolKeyword> META_COMMAND_TYPES =
        ImmutableSet.<ProtocolKeyword>builder()
.add(CommandType.FLUSHDB)
.add(CommandType.FLUSHALL)
.add(CommandType.INFO)
.add(CommandType.KEYS)
.build();

private final Duration metaCommandTimeout;
private final Duration defaultCommandTimeout;

DynamicTimeout(Duration defaultTimeout, Duration metaTimeout) {
    defaultCommandTimeout = defaultTimeout;
    metaCommandTimeout = metaTimeout;
}

@Override
public long getTimeout(RedisCommand<?, ?, ?> command) {
    if (META_COMMAND_TYPES.contains(command.getType())) {
        return metaCommandTimeout.toMillis();
    }
    return defaultCommandTimeout.toMillis();
}

TimeoutOptions timeoutOptions = TimeoutOptions.builder()
    .timeoutSource(new DynamicTimeout(DEFAULT_COMMAND_TIMEOUT, META_COMMAND_TIMEOUT))
    .build();

final SocketOptions socketOptions =
    SocketOptions.builder().connectTimeout(CONNECT_TIMEOUT).keepAlive(true).build();

ClientOptions clientOptions =
    ClientOptions.builder().timeoutOptions(timeoutOptions).socketOptions(socketOptions).build();

RedisClient redisClient = RedisClient.create(clientResources, redisUriStandalone);
redisClient.setOptions(clientOptions);

**IPv6 client examples**

Following are best practices for interacting with IPv6 enabled ElastiCache resources with commonly used open-source client libraries. You can view [existing best practices for interacting with](#)
ElastiCache for recommendations on configuring clients for ElastiCache resources. However, there are some caveats worth noting when interacting with IPv6 enabled resources.

**Validated clients**

ElastiCache is compatible with open-source Redis. This means that open source Redis clients that support IPv6 connections should be able to connect to IPv6 enabled ElastiCache for Redis clusters. In addition, several of the most popular Python and Java clients have been specifically tested and validated to work with all supported network type configurations (IPv4 only, IPv6 only, and Dual Stack)

Validated Clients:

- **Redis Py** — 4.1.2
- **Lettuce** — Version: 6.1.6.RELEASE
- **Jedis** — Version: 3.6.0

**Configuring a preferred protocol for dual stack clusters**

For cluster mode enabled Redis clusters, you can control the protocol clients will use to connect to the nodes in the cluster with the IP Discovery parameter. The IP Discovery parameter can be set to either IPv4 or IPv6.

For Redis clusters, the IP discovery parameter sets the IP protocol used in the `cluster slots()`, `cluster shards()`, and `cluster nodes()` output. These commands are used by clients to discover the cluster topology. Clients use the IPs in these commands to connect to the other nodes in the cluster.

Changing the IP Discovery will not result in any downtime for connected clients. However, the changes will take some time to propagate. To determine when the changes have completely propagated for a Redis Cluster, monitor the output of `cluster slots()`. Once all of the nodes returned by the cluster slots command report IPs with the new protocol the changes have finished propagating.

Example with Redis-Py:

```python
cluster = RedisCluster(host="xxxx", port=6379)
target_type = IPv6Address # Or IPv4Address if changing to IPv4

nodes = set()
```
while len(nodes) == 0 or not all((type(ip_address(host)) is target_type) for host in nodes):
    nodes = set()

    # This refreshes the cluster topology and will discovery any node updates.
    # Under the hood it calls cluster slots
    cluster.nodes_manager.initialize()
    for node in cluster.get_nodes():
        nodes.add(node.host)
    self.logger.info(nodes)

    time.sleep(1)

Example with Lettuce:

RedisClusterClient clusterClient = RedisClusterClient.create(RedisURI.create("xxxx", 6379));

Class targetProtocolType = Inet6Address.class; // Or Inet4Address.class if you're switching to IPv4

Set<String> nodes;

do {
    // Check for any changes in the cluster topology.
    // Under the hood this calls cluster slots
    clusterClient.refreshPartitions();
    Set<String> nodes = new HashSet<>();

    for (RedisClusterNode node : clusterClient.getPartitions().getPartitions()) {
        nodes.add(node.getUri().getHost());
    }

    Thread.sleep(1000);
} while (!nodes.stream().allMatch(node -> {
    try {
        return finalTargetProtocolType.isInstance(InetAddress.getByName(node));
    } catch (UnknownHostException ignored) {} 
    return false;
}))

TLS enabled dual stack ElastiCache clusters

When TLS is enabled for ElastiCache clusters the cluster discovery functions (cluster slots, cluster shards, and cluster nodes) return hostnames instead of IPs. The hostnames are then used instead of IPs to connect to the ElastiCache cluster and perform a TLS handshake. This means that clients won't be affected by the IP Discovery parameter. For TLS enabled clusters the IP Discovery parameter has no effect on the preferred IP protocol. Instead, the IP protocol used will be determined by which IP protocol the client prefers when resolving DNS hostnames.

Java clients

When connecting from a Java environment that supports both IPv4 and IPv6, Java will by default prefer IPv4 over IPv6 for backwards compatibility. However, the IP protocol preference is configurable through the JVM arguments. To prefer IPv4, the JVM accepts -Djava.net.preferIPv4Stack=true and to prefer IPv6 set -Djava.net.preferIPv6Stack=true. Setting -Djava.net.preferIPv4Stack=true means that the JVM will no longer make any IPv6 connections. Including those to other non Redis applications.

Host Level Preferences

In general, if the client or client runtime don't provide configuration options for setting an IP protocol preference, when performing DNS resolution, the IP protocol will depend on the host's configuration. By default, most hosts prefer IPv6 over IPv4 but this preference can be configured at the host level. This will affect all DNS requests from that host, not just those to ElastiCache clusters.

Linux hosts

For Linux, an IP protocol preference can be configured by modifying the gai.conf file. The gai.conf file can be found under /etc/gai.conf. If there is no gai.conf specified then an example one should be available under /usr/share/doc/glibc-common-x.xx/gai.conf which can be copied to /etc/gai.conf and then the default configuration should be uncommented. To update the configuration to prefer IPv4 when connecting to an ElastiCache cluster update the precedence for the CIDR range encompassing the cluster IPs to be above the precedence for default IPv6 connections. By default IPv6 connections have a precedence of 40. For example, assuming the cluster is located in a subnet with the CIDR 172.31.0.0:0/16, the configuration below would cause clients to prefer IPv4 connections to that cluster.

```
label ::1/128 0
```

Best practices with Redis clients
label ::/0          1
label 2002::/16     2
label ::/96         3
label ::ffff:0:0/96 4
label fec0::/10     5
label fc00::/7      6
label 2001::/32     7
label ::ffff:172.31.0.0/112 8

#
# This default differs from the tables given in RFC 3484 by handling
# (now obsolete) site-local IPv6 addresses and Unique Local Addresses.
# The reason for this difference is that these addresses are never
# NATed while IPv4 site-local addresses most probably are. Given
# the precedence of IPv6 over IPv4 (see below) on machines having only
# site-local IPv4 and IPv6 addresses a lookup for a global address would
# see the IPv6 be preferred. The result is a long delay because the
# site-local IPv6 addresses cannot be used while the IPv4 address is
# (at least for the foreseeable future) NATed. We also treat Teredo
# tunnels special.
#
# precedence  <mask>   <value>
#    Add another rule to the RFC 3484 precedence table. See section 2.1
#    and 10.3 in RFC 3484. The default is:
#
precedence  ::1/128       50
precedence  ::/0          40
precedence  2002::/16     30
precedence  ::/96         20
precedence  ::ffff:0:0/96 10
precedence  ::ffff:172.31.0.0/112 100

More details on gai.conf are available on the Linux main page

Windows hosts

The process for Windows hosts is similar. For Windows hosts you can run netsh interface ipv6 set prefix CIDR_CONTAINING_CLUSTER_IPS PRECEDENCE LABEL. This has the same effect as modifying the gai.conf file on Linux hosts.

This will update the preference policies to prefer IPv4 connections over IPv6 connections for the specified CIDR range. For example, assuming that the cluster is in a subnet with the 172.31.0.0/16 CIDR executing netsh interface ipv6 set
prefix ::ffff:172.31.0.0:0/112 100 15 would result in the following precedence table which would cause clients to prefer IPv4 when connecting to the cluster.

```
C:\Users\Administrator>netsh interface ipv6 show prefixpolicies
Querying active state...

Precedence Label Prefix
--------- ----- --------------------------------
100 15 ::ffff:172.31.0.0:0/112
20 4 ::ffff:0:0/96
50 0 ::1/128
40 1 ::/0
30 2 2002::/16
5 5 2001::/32
3 13 fc00::/7
1 11 fec0::/10
1 12 3ffe::/16
1 3 ::/96
```
Managing Reserved Memory

Reserved memory is memory set aside for nondata use. When performing a backup or failover, Redis uses available memory to record write operations to your cluster while the cluster's data is being written to the .rdb file. If you don't have sufficient memory available for all the writes, the process fails. Following, you can find information on options for managing reserved memory for ElastiCache for Redis and how to apply those options.

Topics

• How Much Reserved Memory Do You Need?
• Parameters to Manage Reserved Memory
• Specifying Your Reserved Memory Management Parameter

How Much Reserved Memory Do You Need?

Due to different ways that ElastiCache implements the backup and replication process, the rule of thumb is to reserve 25% of a node type's maxmemory value by using the reserved-memory-percent parameter. This is the default value and recommended for most cases.

When burstable micro and small instance types are operating near the maxmemory limits, they may experience swap usage. To improve the operational reliability on these instance types during backup, replication and high traffic, we recommend increasing the value of the reserved-memory-percent parameter up to 30% on small instance types, and up to 50% on micro instance types.

For write-heavy workloads on ElastiCache clusters with data tiering, we recommend increasing the reserved-memory-percent to up to 50% of the node's available memory.

For more information, see the following:

• Ensuring that you have enough memory to create a Redis snapshot
• How synchronization and backup are implemented
• Data tiering
Parameters to Manage Reserved Memory

As of March 16, 2017, Amazon ElastiCache for Redis provides two mutually exclusive parameters for managing your Redis memory, `reserved-memory` and `reserved-memory-percent`. Neither of these parameters is part of the Redis distribution.

Depending upon when you became an ElastiCache customer, one or the other of these parameters is the default memory management parameter. This parameter applies when you create a new Redis cluster or replication group and use a default parameter group.

- For customers who started before March 16, 2017 – When you create a Redis cluster or replication group using the default parameter group, your memory management parameter is `reserved-memory`. In this case, zero (0) bytes of memory are reserved.
- For customers who started on or after March 16, 2017 – When you create a Redis cluster or replication group using the default parameter group, your memory management parameter is `reserved-memory-percent`. In this case, 25 percent of your node's `maxmemory` value is reserved for nondata purposes.

After reading about the two Redis memory management parameters, you might prefer to use the one that isn't your default or with nondefault values. If so, you can change to the other reserved memory management parameter.

To change the value of that parameter, you can create a custom parameter group and modify it to use your preferred memory management parameter and value. You can then use the custom parameter group whenever you create a new Redis cluster or replication group. For existing clusters or replication groups, you can modify them to use your custom parameter group.

For more information, see the following:

- [Specifying Your Reserved Memory Management Parameter](#)
- [Creating a parameter group](#)
- [Modifying a parameter group](#)
- [Modifying an ElastiCache cluster](#)
- [Modifying a replication group](#)
The reserved-memory Parameter

Before March 16, 2017, all ElastiCache for Redis reserved memory management was done using the parameter `reserved-memory`. The default value of `reserved-memory` is 0. This default reserves no memory for Redis overhead and allows Redis to consume all of a node's memory with data.

Changing `reserved-memory` so you have sufficient memory available for backups and failovers requires you to create a custom parameter group. In this custom parameter group, you set `reserved-memory` to a value appropriate for the Redis version running on your cluster and cluster's node type. For more information, see How Much Reserved Memory Do You Need?

The ElastiCache for Redis parameter `reserved-memory` is specific to ElastiCache for Redis and isn't part of the Redis distribution.

The following procedure shows how to use `reserved-memory` to manage the memory on your Redis cluster.

To reserve memory using `reserved-memory`

1. Create a custom parameter group specifying the parameter group family matching the engine version you're running—for example, specifying the `redis2.8` parameter group family. For more information, see Creating a parameter group.

   ```bash
   aws elasticache create-cache-parameter-group
   --cache-parameter-group-name redis6x-m3xl
   --description "Redis 2.8.x for m3.xlarge node type"
   --cache-parameter-group-family redis6.x
   ```

2. Calculate how many bytes of memory to reserve for Redis overhead. You can find the value of `maxmemory` for your node type at Redis node-type specific parameters.

3. Modify the custom parameter group so that the parameter `reserved-memory` is the number of bytes you calculated in the previous step. The following AWS CLI example assumes you're running a version of Redis before 2.8.22 and need to reserve half of the node's `maxmemory`. For more information, see Modifying a parameter group.

   ```bash
   aws elasticache modify-cache-parameter-group
   --cache-parameter-group-name redis28-m3xl
   --parameter-name-values "ParameterName=reserved-memory,ParameterValue=7130316800"
   ```
You need a separate custom parameter group for each node type that you use, because each node type has a different maxmemory value. Thus, each node type needs a different value for reserved-memory.

4. Modify your Redis cluster or replication group to use your custom parameter group.

The following CLI example modifies the cluster **my-redis-cluster** to use the custom parameter group **redis28-m3x1** beginning immediately. For more information, see [Modifying an ElastiCache cluster](#).

```bash
aws elasticache modify-cache-cluster
  --cache-cluster-id my-redis-cluster
  --cache-parameter-group-name redis28-m3x1
  --apply-immediately
```

The following CLI example modifies the replication group **my-redis-repl-grp** to use the custom parameter group **redis28-m3x1** beginning immediately. For more information, see [Modifying a replication group](#).

```bash
aws elasticache modify-replication-group
  --replication-group-id my-redis-repl-grp
  --cache-parameter-group-name redis28-m3x1
  --apply-immediately
```

**The reserved-memory-percent parameter**

On March 16, 2017, Amazon ElastiCache introduced the parameter **reserved-memory-percent** and made it available on all versions of ElastiCache for Redis. The purpose of **reserved-memory-percent** is to simplify reserved memory management across all your clusters. It does so by enabling you to have a single parameter group for each parameter group family (such as **redis2.8**) to manage your clusters' reserved memory, regardless of node type. The default value for **reserved-memory-percent** is 25 (25 percent).

The ElastiCache for Redis parameter **reserved-memory-percent** is specific to ElastiCache for Redis and isn't part of the Redis distribution.

If your cluster is using a node type from the r6gd family and your memory usage reaches 75 percent, data-tiering will automatically be triggered. For more information, see [Data tiering](#).
To reserve memory using reserved-memory-percent

To use reserved-memory-percent to manage the memory on your ElastiCache for Redis cluster, do one of the following:

- If you are running Redis 2.8.22 or later, assign the default parameter group to your cluster. The default 25 percent should be adequate. If not, take the steps described following to change the value.
- If you are running a version of Redis before 2.8.22, you probably need to reserve more memory than reserved-memory-percent's default 25 percent. To do so, use the following procedure.

To change the percent value of reserved-memory-percent

1. Create a custom parameter group specifying the parameter group family matching the engine version you're running—for example, specifying the redis2.8 parameter group family. A custom parameter group is necessary because you can't modify a default parameter group. For more information, see Creating a parameter group.

```
aws elasticache create-cache-parameter-group \\
  --cache-parameter-group-name redis28-50 \\
  --description "Redis 2.8.x 50% reserved" \\
  --cache-parameter-group-family redis2.8
```

Because reserved-memory-percent reserves memory as a percent of a node's maxmemory, you don't need a custom parameter group for each node type.

2. Modify the custom parameter group so that reserved-memory-percent is 50 (50 percent). For more information, see Modifying a parameter group.

```
aws elasticache modify-cache-parameter-group \\
  --cache-parameter-group-name redis28-50 \\
  --parameter-name-values "ParameterName=reserved-memory-percent, ParameterValue=50"
```

3. Use this custom parameter group for any Redis clusters or replication groups running a version of Redis older than 2.8.22.

The following CLI example modifies the Redis cluster my-redis-cluster to use the custom parameter group redis28-50 beginning immediately. For more information, see Modifying an ElastiCache cluster.
aws elasticache modify-cache-cluster \
  --cache-cluster-id my-redis-cluster \
  --cache-parameter-group-name redis28-50 \n  --apply-immediately

The following CLI example modifies the Redis replication group my-redis-repl-grp to use the custom parameter group redis28-50 beginning immediately. For more information, see Modifying a replication group.

aws elasticache modify-replication-group \
  --replication-group-id my-redis-repl-grp \
  --cache-parameter-group-name redis28-50 \n  --apply-immediately

Specifying Your Reserved Memory Management Parameter

If you were a current ElastiCache customer on March 16, 2017, your default reserved memory management parameter is reserved-memory with zero (0) bytes of reserved memory. If you became an ElastiCache customer after March 16, 2017, your default reserved memory management parameter is reserved-memory-percent with 25 percent of the node's memory reserved. This is true no matter when you created your ElastiCache for Redis cluster or replication group. However, you can change your reserved memory management parameter using either the AWS CLI or ElastiCache API.

The parameters reserved-memory and reserved-memory-percent are mutually exclusive. A parameter group always has one but never both. You can change which parameter a parameter group uses for reserved memory management by modifying the parameter group. The parameter group must be a custom parameter group, because you can't modify default parameter groups. For more information, see Creating a parameter group.

To specify reserved-memory-percent

To use reserved-memory-percent as your reserved memory management parameter, modify a custom parameter group using the modify-cache-parameter-group command. Use the parameter-name-values parameter to specify reserved-memory-percent and a value for it.

The following CLI example modifies the custom parameter group redis32-cluster-on so that it uses reserved-memory-percent to manage reserved memory. A value must be assigned to
ParameterValue for the parameter group to use the ParameterName parameter for reserved memory management. For more information, see Modifying a parameter group.

```
aws elasticache modify-cache-parameter-group \
    --cache-parameter-group-name redis32-cluster-on \
    --parameter-name-values "ParameterName=reserved-memory-percent, ParameterValue=25"
```

To specify reserved-memory

To use reserved-memory as your reserved memory management parameter, modify a custom parameter group using the modify-cache-parameter-group command. Use the parameter-name-values parameter to specify reserved-memory and a value for it.

The following CLI example modifies the custom parameter group redis32-m3xl so that it uses reserved-memory to manage reserved memory. A value must be assigned to ParameterValue for the parameter group to use the ParameterName parameter for reserved memory management. Because the engine version is newer than 2.8.22, we set the value to 3565158400 which is 25 percent of a cache.m3.xlarge's maxmemory. For more information, see Modifying a parameter group.

```
aws elasticache modify-cache-parameter-group \
    --cache-parameter-group-name redis32-m3xl \
    --parameter-name-values "ParameterName=reserved-memory, ParameterValue=3565158400"
```

Best practices when working with self-designed clusters

This section applies only when you choose to design your own Redis clusters. We recommend you review and follow these best practices.

Topics

- [Minimizing downtime with Multi-AZ](#)
- [Ensuring that you have enough memory to create a Redis snapshot](#)
- [Online cluster resizing](#)
- [Minimizing downtime during maintenance](#)
Minimizing downtime with Multi-AZ

See Minimizing downtime in ElastiCache for Redis with Multi-AZ, to learn more about Multi-AZ and minimizing downtime.

Ensuring that you have enough memory to create a Redis snapshot

Redis snapshots and synchronizations in version 2.8.22 and later

Redis 2.8.22 introduces a forkless save process that allows you to allocate more of your memory to your application's use without incurring increased swap usage during synchronizations and saves. For more information, see How synchronization and backup are implemented.

Redis snapshots and synchronizations before version 2.8.22

When you work with Redis ElastiCache, Redis calls a background write command in a number of cases:

- When creating a snapshot for a backup.
- When synchronizing replicas with the primary in a replication group.
- When enabling the append-only file feature (AOF) for Redis.
- When promoting a replica to primary (which causes a primary/replica sync).

Whenever Redis executes a background write process, you must have sufficient available memory to accommodate the process overhead. Failure to have sufficient memory available causes the process to fail. Because of this, it is important to choose a node instance type that has sufficient memory when creating your Redis cluster.

Background Write Process and Memory Usage

Whenever a background write process is called, Redis forks its process (remember, Redis is single threaded). One fork persists your data to disk in a Redis .rdb snapshot file. The other fork services all read and write operations. To ensure that your snapshot is a point-in-time snapshot, all data updates and additions are written to an area of available memory separate from the data area.

As long as you have sufficient memory available to record all write operations while the data is being persisted to disk, you should have no insufficient memory issues. You are likely to experience insufficient memory issues if any of the following are true:
• Your application performs many write operations, thus requiring a large amount of available memory to accept the new or updated data.

• You have very little memory available in which to write new or updated data.

• You have a large dataset that takes a long time to persist to disk, thus requiring a large number of write operations.

The following diagram illustrates memory use when executing a background write process.

**Memory use prior to a snapshot**

| Memory for data | Reserved/available memory |

**Memory use during a snapshot—sufficient memory**

| Memory for data | Memory used by background write operations | Avail. memory |

**Memory use during a snapshot—insufficient memory**

| Memory for data | Memory used by background write operations |

For information on the impact of doing a backup on performance, see [Performance impact of backups of self-designed clusters](#).

For more information on how Redis performs snapshots, see [http://redis.io](http://redis.io).

For more information on regions and Availability Zones, see [Choosing regions and availability zones](#).

**Avoiding running out of memory when executing a background write**

Whenever a background write process such as BGSAVE or BGREWRITEAOF is called, to keep the process from failing, you must have more memory available than will be consumed by write operations during the process. The worst-case scenario is that during the background write operation every Redis record is updated and some new records are added to the cache. Because of this, we recommend that you set `reserved-memory-percent` to 50 (50 percent) for Redis versions before 2.8.22 or 25 (25 percent) for Redis versions 2.8.22 and later.

The `maxmemory` value indicates the memory available to you for data and operational overhead. Because you cannot modify the `reserved-memory` parameter in the default parameter group,
you must create a custom parameter group for the cluster. The default value for `reserved-memory` is 0, which allows Redis to consume all of `maxmemory` with data, potentially leaving too little memory for other uses, such as a background write process. For `maxmemory` values by node instance type, see [Redis node-type specific parameters](#).

You can also use `reserved-memory` parameter to reduce the amount of memory Redis uses on the box.

For more information on Redis-specific parameters in ElastiCache, see [Redis-specific parameters](#).

For information on creating and modifying parameter groups, see [Creating a parameter group](#) and [Modifying a parameter group](#).

**Online cluster resizing**

**Resharding** involves adding and removing shards or nodes to your cluster and redistributing key spaces. As a result, multiple things have an impact on the resharding operation, such as the load on the cluster, memory utilization, and overall size of data. For the best experience, we recommend that you follow overall cluster best practices for uniform workload pattern distribution. In addition, we recommend taking the following steps.

Before initiating resharding, we recommend the following:

- **Test your application** – Test your application behavior during resharding in a staging environment if possible.

- **Get early notification for scaling issues** – Resharding is a compute-intensive operation. Because of this, we recommend keeping CPU utilization under 80 percent on multicore instances and less than 50 percent on single core instances during resharding. Monitor ElastiCache for Redis metrics and initiate resharding before your application starts observing scaling issues. Useful metrics to track are `CPUUtilization`, `NetworkBytesIn`, `NetworkBytesOut`, `CurrConnections`, `NewConnections`, `FreeableMemory`, `SwapUsage`, and `BytesUsedForCacheItems`.

- **Ensure sufficient free memory is available before scaling in** – If you're scaling in, ensure that free memory available on the shards to be retained is at least 1.5 times the memory used on the shards you plan to remove.

- **Initiate resharding during off-peak hours** – This practice helps to reduce the latency and throughput impact on the client during the resharding operation. It also helps to complete resharding faster as more resources can be used for slot redistribution.

- **Review client timeout behavior** – Some clients might observe higher latency during online cluster resizing. Configuring your client library with a higher timeout can help by giving the

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Best practices when working with self-designed clusters
system time to connect even under higher load conditions on server. In some cases, you might open a large number of connections to the server. In these cases, consider adding exponential backoff to reconnect logic. Doing this can help prevent a burst of new connections hitting the server at the same time.

- **Load your Functions on every shard** – When scaling out your cluster, ElastiCache will automatically replicate the Functions loaded in one of the existing nodes (selected at random) to the new node(s). If your cluster has Redis 7.0 or above and your application uses Redis Functions, we recommend loading all of your functions to all the shards before scaling out so that your cluster does not end up with different functions on different shards.

After resharding, note the following:

- Scale-in might be partially successful if insufficient memory is available on target shards. If such a result occurs, review available memory and retry the operation, if necessary. The data on the target shards will not be deleted.
- Slots with large items are not migrated. In particular, slots with items larger than 256 MB post-serialization are not migrated.
- FLUSHALL and FLUSHDB commands are not supported inside Lua scripts during a resharding operation. Prior to Redis 6, the BRPOPLPUSH command is not supported if it operates on the slot being migrated.

**Minimizing downtime during maintenance**

Cluster mode configuration has the best availability during managed or unmanaged operations. We recommend that you use a cluster mode supported client that connects to the cluster discovery endpoint. For cluster mode disabled, we recommend that you use the primary endpoint for all write operations.

For read activity, applications can also connect to any node in the cluster. Unlike the primary endpoint, node endpoints resolve to specific endpoints. If you make a change in your cluster, such as adding or deleting a replica, you must update the node endpoints in your application. This is why for cluster mode disabled, we recommend that you use the reader endpoint for read activity.

If AutoFailover is enabled in the cluster, the primary node might change. Therefore, the application should confirm the role of the node and update all the read endpoints. Doing this helps ensure that you aren't causing a major load on the primary. With AutoFailover disabled, the role of the
node doesn't change. However, the downtime in managed or unmanaged operations is higher as compared to clusters with AutoFailover enabled.

Avoid directing read requests to a single read replica node, as its unavailability could lead to a read outage. Either fallback to reading from the primary, or ensure that you have at least two read replicas to avoid any read interruption during maintenance.
Redis best practices

The following are best practices when using Redis to improve performance and reliability:

- **Use cluster-mode enabled configurations** – Cluster-mode enabled allows the cache to scale horizontally to achieve higher storage and throughput than a cluster-mode disabled configuration. ElastiCache serverless is only available in a cluster-mode enabled configuration.

- **Use long-lived connections** – Creating a new connection is expensive, and takes time and CPU resources from the cache. Reuse connections when possible (e.g. with connection pooling) to amortize this cost over many commands.

- **Read from replicas** – If you are using ElastiCache serverless or have provisioned read replicas (self-designed clusters), direct reads to replicas to achieve better scalability and/or lower latency. Reads from replicas are eventually consistent with the primary.

In a self-designed cluster, avoid directing read requests to a single read replica since reads may not be available temporarily if the node fails. Either configure your client to direct read requests to at least two read replicas, or direct reads to a single replica and the primary.

In ElastiCache serverless, reading from the replica port (6380) will direct reads to the client's local availability zone when possible, reducing retrieval latency. It will automatically fall back to the other nodes during failures.

- **Avoid expensive commands** – Avoid running any computationally and I/O intensive operations, such as the KEYS and SMEMBERS commands. We suggest this approach because these operations increase the load on the cluster and have an impact on the performance of the cluster. Instead, use the SCAN and SSCAN commands.

- **Follow Lua best practices** – Avoid long running Lua scripts, and always declare keys used in Lua scripts up front. We recommend this approach to determine that the Lua script is not using cross slot commands. Ensure that the keys used in Lua scripts belong to the same slot.

- **Use sharded pub/sub** – When using Redis to support pub/sub workloads with high throughput, we recommend you use [sharded pub/sub](available with Redis 7 or later). Traditional pub/sub in cluster-mode enabled clusters broadcasts messages to all nodes in the cluster, which can result in high EngineCPUUtilization. Note that in ElastiCache serverless, traditional pub/sub commands internally use sharded pub/sub commands.
Caching strategies

In the following topic, you can find strategies for populating and maintaining your cache.

What strategies to implement for populating and maintaining your cache depend upon what data you cache and the access patterns to that data. For example, you likely don't want to use the same strategy for both a top-10 leaderboard on a gaming site and trending news stories. In the rest of this section, we discuss common cache maintenance strategies and their advantages and disadvantages.

Topics

- Lazy loading
- Write-through
- Adding TTL
- Related topics

Lazy loading

As the name implies, lazy loading is a caching strategy that loads data into the cache only when necessary. It works as described following.

Amazon ElastiCache is an in-memory key-value store that sits between your application and the data store (database) that it accesses. Whenever your application requests data, it first makes the request to the ElastiCache cache. If the data exists in the cache and is current, ElastiCache returns the data to your application. If the data doesn't exist in the cache or has expired, your application requests the data from your data store. Your data store then returns the data to your application. Your application next writes the data received from the store to the cache. This way, it can be more quickly retrieved the next time it's requested.

A cache hit occurs when data is in the cache and isn't expired:

1. Your application requests data from the cache.
2. The cache returns the data to the application.

A cache miss occurs when data isn't in the cache or is expired:

1. Your application requests data from the cache.
2. The cache doesn't have the requested data, so returns a null.
3. Your application requests and receives the data from the database.
4. Your application updates the cache with the new data.

**Advantages and disadvantages of lazy loading**

The advantages of lazy loading are as follows:

- Only requested data is cached.
  
  Because most data is never requested, lazy loading avoids filling up the cache with data that isn't requested.

- Node failures aren't fatal for your application.
  
  When a node fails and is replaced by a new, empty node, your application continues to function, though with increased latency. As requests are made to the new node, each cache miss results in a query of the database. At the same time, the data copy is added to the cache so that subsequent requests are retrieved from the cache.

The disadvantages of lazy loading are as follows:

- There is a cache miss penalty. Each cache miss results in three trips:
  1. Initial request for data from the cache
  2. Query of the database for the data
  3. Writing the data to the cache

  These misses can cause a noticeable delay in data getting to the application.

- Stale data.

  If data is written to the cache only when there is a cache miss, data in the cache can become stale. This result occurs because there are no updates to the cache when data is changed in the database. To address this issue, you can use the **Write-through** and **Adding TTL** strategies.

**Lazy loading pseudocode example**

The following is a pseudocode example of lazy loading logic.
// function that returns a customer's record.
// Attempts to retrieve the record from the cache.
// If it is retrieved, the record is returned to the application.
// If the record is not retrieved from the cache, it is
// retrieved from the database,
// added to the cache, and
// returned to the application
get_customer(customer_id)

    customer_record = cache.get(customer_id)
    if (customer_record == null)

        customer_record = db.query("SELECT * FROM Customers WHERE id = {0}" , customer_id)
        cache.set(customer_id, customer_record)

    return customer_record

For this example, the application code that gets the data is the following.

customer_record = get_customer(12345)

Write-through

The write-through strategy adds data or updates data in the cache whenever data is written to the database.

Advantages and disadvantages of write-through

The advantages of write-through are as follows:

- Data in the cache is never stale.

  Because the data in the cache is updated every time it's written to the database, the data in the cache is always current.

- Write penalty vs. read penalty.

  Every write involves two trips:
  1. A write to the cache
2. A write to the database

Which adds latency to the process. That said, end users are generally more tolerant of latency when updating data than when retrieving data. There is an inherent sense that updates are more work and thus take longer.

The disadvantages of write-through are as follows:

- Missing data.
  
  If you spin up a new node, whether due to a node failure or scaling out, there is missing data. This data continues to be missing until it's added or updated on the database. You can minimize this by implementing lazy loading with write-through.

- Cache churn.
  
  Most data is never read, which is a waste of resources. By adding a time to live (TTL) value, you can minimize wasted space.

**Write-through pseudocode example**

The following is a pseudocode example of write-through logic.

```plaintext
// *****************************************
// function that saves a customer's record.
// *****************************************
save_customer(customer_id, values)

    customer_record = db.query("UPDATE Customers WHERE id = {0}", customer_id, values)
    cache.set(customer_id, customer_record)
    return success
```

For this example, the application code that gets the data is the following.

```plaintext
save_customer(12345,{"address":"123 Main"})
```

**Adding TTL**

Lazy loading allows for stale data but doesn't fail with empty nodes. Write-through ensures that data is always fresh, but can fail with empty nodes and can populate the cache with superfluous
data. By adding a time to live (TTL) value to each write, you can have the advantages of each strategy. At the same time, you can and largely avoid cluttering up the cache with extra data.

_Time to live (TTL)_ is an integer value that specifies the number of seconds until the key expires. Redis can specify seconds or milliseconds for this value. When an application attempts to read an expired key, it is treated as though the key is not found. The database is queried for the key and the cache is updated. This approach doesn't guarantee that a value isn't stale. However, it keeps data from getting too stale and requires that values in the cache are occasionally refreshed from the database.

For more information, see the [Redis set command](https://redis.io/commands/set).

**TTL pseudocode examples**

The following is a pseudocode example of write-through logic with TTL.

```plaintext
// *****************************************
// function that saves a customer's record.
// The TTL value of 300 means that the record expires
// 300 seconds (5 minutes) after the set command
// and future reads will have to query the database.
// *****************************************
save_customer(customer_id, values)

    customer_record = db.query("UPDATE Customers WHERE id = {0}", customer_id, values)
    cache.set(customer_id, customer_record, 300)

    return success
```

The following is a pseudocode example of lazy loading logic with TTL.

```plaintext
// *****************************************
// function that returns a customer's record.
// Attempts to retrieve the record from the cache.
// If it is retrieved, the record is returned to the application.
// If the record is not retrieved from the cache, it is
// retrieved from the database,
// added to the cache, and
// returned to the application.
// The TTL value of 300 means that the record expires
// 300 seconds (5 minutes) after the set command
```

Caching strategies
and subsequent reads will have to query the database.

```java
get_customer(customer_id)

    customer_record = cache.get(customer_id)

    if (customer_record != null)
        if (customer_record.TTL < 300)
            return customer_record // return the record and exit function

    // do this only if the record did not exist in the cache OR
    //    the TTL was >= 300, i.e., the record in the cache had expired.
    customer_record = db.query("SELECT * FROM Customers WHERE id = {0}", customer_id)
    cache.set(customer_id, customer_record, 300) // update the cache
    return customer_record // return the newly retrieved record and exit function
```

For this example, the application code that gets the data is the following.

```java
save_customer(12345,{"address":"123 Main"})

customer_record = get_customer(12345)
```

**Related topics**

- In-Memory Data Store
- Choosing an engine and version
- Scaling ElastiCache for Redis

**Managing your self-designed cluster**

This section contains topics that help you manage your self-designed clusters.

**Note**

These topics do not apply to ElastiCache Serverless.
Auto Scaling ElastiCache for Redis clusters

Prerequisites

ElastiCache for Redis Auto Scaling is limited to the following:

- Redis (cluster mode enabled) clusters running Redis engine version 6.0 onwards
- Data tiering (cluster mode enabled) clusters running Redis engine version 7.0.7 onwards
- Instance sizes - Large, XLarge, 2XLarge
- Instance type families - R7g, R6g, R6gd, R5, M7g, M6g, M5, C7gn
- Auto Scaling in ElastiCache for Redis is not supported for clusters running in Global datastores, Outposts or Local Zones.

Managing Capacity Automatically with ElastiCache for Redis Auto Scaling

ElastiCache for Redis auto scaling is the ability to increase or decrease the desired shards or replicas in your ElastiCache for Redis service automatically. ElastiCache for Redis leverages the Application Auto Scaling service to provide this functionality. For more information, see Application Auto Scaling. To use automatic scaling, you define and apply a scaling policy that uses CloudWatch metrics and target values that you assign. ElastiCache for Redis auto scaling uses the policy to increase or decrease the number of instances in response to actual workloads.

You can use the AWS Management Console to apply a scaling policy based on a predefined metric. A predefined metric is defined in an enumeration so that you can specify it by name in code or use it in the AWS Management Console. Custom metrics are not available for selection using the AWS Management Console. Alternatively, you can use either the AWS CLI or the Application Auto Scaling API to apply a scaling policy based on a predefined or custom metric.
ElastiCache for Redis supports scaling for the following dimensions:

- **Shards** – Automatically add/remove shards in the cluster similar to manual online resharding. In this case, ElastiCache for Redis auto scaling triggers scaling on your behalf.

- **Replicas** – Automatically add/remove replicas in the cluster similar to manual Increase/Decrease replica operations. ElastiCache for Redis auto scaling adds/removes replicas uniformly across all shards in the cluster.

ElastiCache for Redis supports the following types of automatic scaling policies:

- **Target tracking scaling policies** – Increase or decrease the number of shards/replicas that your service runs based on a target value for a specific metric. This is similar to the way that your thermostat maintains the temperature of your home. You select a temperature and the thermostat does the rest.

- **Scheduled scaling for Application ElastiCache for Redis auto scaling** – Increase or decrease the number of shards/replicas that your service runs based on the date and time.
The following steps summarize the ElastiCache for Redis auto scaling process as shown in the previous diagram:

1. You create an ElastiCache for Redis auto scaling policy for your ElastiCache for Redis Replication Group.

2. ElastiCache for Redis auto scaling creates a pair of CloudWatch alarms on your behalf. Each pair represents your upper and lower boundaries for metrics. These CloudWatch alarms are triggered when the cluster's actual utilization deviates from your target utilization for a sustained period of time. You can view the alarms in the console.

3. If the configured metric value exceeds your target utilization (or falls below the target) for a specific length of time, CloudWatch triggers an alarm that invokes ElastiCache for Redis auto scaling to evaluate your scaling policy.

4. ElastiCache for Redis auto scaling issues a Modify request to adjust your cluster capacity.
5. ElastiCache for Redis processes the Modify request, dynamically increasing (or decreasing) the cluster Shards/Replicas capacity so that it approaches your target utilization.

To understand how ElastiCache for Redis Auto Scaling works, suppose that you have a cluster named UsersCluster. By monitoring the CloudWatch metrics for UsersCluster, you determine the Max shards that the cluster requires when traffic is at its peak and Min Shards when traffic is at its lowest point. You also decide a target value for CPU utilization for the UsersCluster cluster. ElastiCache for Redis auto scaling uses its target tracking algorithm to ensure that the provisioned shards of UsersCluster is adjusted as required so that utilization remains at or near to the target value.

Note

Scaling may take noticeable time and will require extra cluster resources for shards to rebalance. ElastiCache for Redis Auto Scaling modifies resource settings only when the actual workload stays elevated (or depressed) for a sustained period of several minutes. The ElastiCache for Redis auto scaling target-tracking algorithm seeks to keep the target utilization at or near your chosen value over the long term.

Auto Scaling policies

A scaling policy has the following components:

- A target metric – The CloudWatch metric that ElastiCache for Redis Auto Scaling uses to determine when and how much to scale.

- Minimum and maximum capacity – The minimum and maximum number of shards or replicas to use for scaling.

Important

While creating Auto scaling policy, if current capacity is higher than max capacity configured, we scaleIn to the MaxCapacity during policy creation. Similarly if current capacity is lower than min capacity configured, we scaleOut to the MinCapacity.

- A cooldown period – The amount of time, in seconds, after a scale-in or scale-out activity completes before another scale-out activity can start.
• A service-linked role – An AWS Identity and Access Management (IAM) role that is linked to a specific AWS service. A service-linked role includes all of the permissions that the service requires to call other AWS services on your behalf. ElastiCache for Redis Auto Scaling automatically generates this role, AWSServiceRoleForApplicationAutoScaling_ElastiCacheRG, for you.

• Enable or disable scale-in activities - Ability to enable or disable scale-in activities for a policy.

Topics

• Target metric for Auto Scaling
• Minimum and maximum capacity
• Cool down period
• Enable or disable scale-in activities

Target metric for Auto Scaling

In this type of policy, a predefined or custom metric and a target value for the metric is specified in a target-tracking scaling policy configuration. ElastiCache for Redis Auto Scaling creates and manages CloudWatch alarms that trigger the scaling policy and calculates the scaling adjustment based on the metric and target value. The scaling policy adds or removes shards/replicas as required to keep the metric at, or close to, the specified target value. In addition to keeping the metric close to the target value, a target-tracking scaling policy also adjusts to fluctuations in the metric due to a changing workload. Such a policy also minimizes rapid fluctuations in the number of available shards/replicas for your cluster.

For example, consider a scaling policy that uses the predefined average ElastiCachePrimaryEngineCPUUtilization metric. Such a policy can keep CPU utilization at, or close to, a specified percentage of utilization, such as 70 percent.

Note

For each cluster, you can create only one Auto Scaling policy for each target metric.

Minimum and maximum capacity

Shards
You can specify the maximum number of shards that can be scaled to by ElastiCache for Redis auto scaling. This value must be less than or equal to 250 with a minimum of 1. You can also specify the minimum number of shards to be managed by ElastiCache for Redis auto scaling. This value must be at least 1, and equal to or less than the value specified for the maximum shards 250.

**Replicas**

You can specify the maximum number of replicas to be managed by ElastiCache for Redis auto scaling. This value must be less than or equal to 5. You can also specify the minimum number of replicas to be managed by ElastiCache for Redis auto scaling. This value must be at least 1, and equal to or less than the value specified for the maximum replicas 5.

To determine the minimum and maximum number of shards/replicas that you need for typical traffic, test your Auto Scaling configuration with the expected rate of traffic to your model.

---

**Note**

ElastiCache for Redis auto scaling policies increase cluster capacity until it reaches your defined maximum size or until service limits apply. To request a limit increase, see [AWS Service Limits](https://aws.amazon.com/service-limits/) and choose the limit type **Nodes per cluster per instance type**.

---

**Important**

Scaling-in occurs when there is no traffic. If a variant’s traffic becomes zero, ElastiCache for Redis automatically scales in to the minimum number of instances specified.

---

**Cool down period**

You can tune the responsiveness of a target-tracking scaling policy by adding cooldown periods that affect scaling your cluster. A cooldown period blocks subsequent scale-in or scale-out requests until the period expires. This slows the deletions of shards/replicas in your ElastiCache for Redis cluster for scale-in requests, and the creation of shards/replicas for scale-out requests. You can specify the following cooldown periods:

- A scale-in activity reduces the number of shards/replicas in your ElastiCache for Redis cluster. A scale-in cooldown period specifies the amount of time, in seconds, after a scale-in activity completes before another scale-in activity can start.
A scale-out activity increases the number of shards/replicas in your ElastiCache for Redis cluster. A scale-out cooldown period specifies the amount of time, in seconds, after a scale-out activity completes before another scale-out activity can start.

When a scale-in or a scale-out cooldown period is not specified, the default for scale-out is 600 seconds and for scale-in 900 seconds.

**Enable or disable scale-in activities**

You can enable or disable scale-in activities for a policy. Enabling scale-in activities allows the scaling policy to delete shards/replicas. When scale-in activities are enabled, the scale-in cooldown period in the scaling policy applies to scale-in activities. Disabling scale-in activities prevents the scaling policy from deleting shards/replicas.

**Note**

Scale-out activities are always enabled so that the scaling policy can create ElastiCache for Redis shards/replicas as needed.

**IAM Permissions Required for ElastiCache for Redis Auto Scaling**

ElastiCache for Redis Auto Scaling is made possible by a combination of the ElastiCache for Redis, CloudWatch, and Application Auto Scaling APIs. Clusters are created and updated with ElastiCache for Redis, alarms are created with CloudWatch, and scaling policies are created with Application Auto Scaling. In addition to the standard IAM permissions for creating and updating clusters, the IAM user that accesses ElastiCache for Redis Auto Scaling settings must have the appropriate permissions for the services that support dynamic scaling. IAM users must have permissions to use the actions shown in the following example policy:

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": ["application-autoscaling:*", "elasticache:DescribeReplicationGroups", "elasticache:ModifyReplicationGroupShardConfiguration"],
```
Service-linked role

The ElastiCache for Redis auto scaling service also needs permission to describe your clusters and CloudWatch alarms, and permissions to modify your ElastiCache for Redis target capacity on your behalf. If you enable Auto Scaling for your ElastiCache for Redis cluster, it creates a service-linked role named AWSServiceRoleForApplicationAutoScaling_ElastiCacheRG. This service-linked role grants ElastiCache for Redis auto scaling permission to describe the alarms for your policies, to monitor the current capacity of the fleet, and to modify the capacity of the fleet. The service-linked role is the default role for ElastiCache for Redis auto scaling. For more information, see Service-linked roles for ElastiCache for Redis auto scaling in the Application Auto Scaling User Guide.

Auto Scaling Best Practices

Before registering to Auto Scaling, we recommend the following:

1. **Use just one tracking metric** – Identify if your cluster has CPU or data intensive workloads and use a corresponding predefined metric to define Scaling Policy.
• Engine CPU: ElastiCachePrimaryEngineCPUUtilization (shard dimension) or ElastiCacheReplicaEngineCPUUtilization (replica dimension)
• Database usage: ElastiCacheDatabaseCapacityUsageCountedForEvictPercentage
This scaling policy works best with maxmemory-policy set to noeviction on the cluster.

We recommend you avoid multiple policies per dimension on the cluster. ElastiCache for Redis Auto scaling will scale out the scalable target if any target tracking policies are ready for scale out, but will scale in only if all target tracking policies (with the scale-in portion enabled) are ready to scale in. If multiple policies instruct the scalable target to scale out or in at the same time, it scales based on the policy that provides the largest capacity for both scale in and scale out.

2. **Customized Metrics for Target Tracking** – Be cautious when using customized metrics for Target Tracking as Auto scaling is best suited to scale-out/in proportional to changes in metrics chosen for the policy. If those metrics don't change proportionally to the scaling actions used for policy creation, it might lead to continuous scale-out or scale-in actions which might affect availability or cost.

For data-tiering clusters (r6gd family instance types), avoid using memory-based metrics for scaling.

3. **Scheduled Scaling** – If you identify that your workload is deterministic (reaches high/low at a specific time), we recommend using Scheduled Scaling and configure your target capacity according to the need. Target Tracking is best suitable for non-deterministic workloads and for the cluster to operate at the required target metric by scaling out when you need more resources and scaling in when you need less.

4. **Disable Scale-In** – Auto scaling on Target Tracking is best suited for clusters with gradual increase/decrease of workloads as spikes/dip in metrics can trigger consecutive scale-out/in oscillations. In order to avoid such oscillations, you can start with scale-in disabled and later you can always manually scale-in to your need.

5. **Test your application** – We recommend you test your application with your estimated Min/Max workloads to determine absolute Min,Max shards/replicas required for the cluster while creating Scaling policies to avoid availability issues. Auto scaling can scale out to the Max and scale-in to the Min threshold configured for the target.

6. **Defining Target Value** – You can analyze corresponding CloudWatch metrics for cluster utilization over a four-week period to determine the target value threshold. If you are still not sure of of what value to choose, we recommend starting with a minimum supported predefined metric value.
7. AutoScaling on Target Tracking is best suited for clusters with uniform distribution of workloads across shards/replicas dimension. Having non-uniform distribution can lead to:

- Scaling when not required due to workload spike/dip on a few hot shards/replicas.
- Not scaling when required due to overall avg close to target even though having hot shards/replicas.

**Note**

When scaling out your cluster, ElastiCache will automatically replicate the Functions loaded in one of the existing nodes (selected at random) to the new node(s). If your cluster has Redis 7.0 or above and your application uses Redis Functions, we recommend loading all of your functions to all the shards before scaling out so that your cluster does not end up with different functions on different shards.

After registering to AutoScaling, note the following:

- There are limitations on Auto scaling Supported Configurations, so we recommend you not change configuration of a replication group that is registered for Auto scaling. The following are examples:
  - Manually modifying instance type to unsupported types.
  - Associating the replication group to a Global datastore.
  - Changing ReservedMemoryPercent parameter.
  - Manually increasing/decreasing shards/replicas beyond the Min/Max capacity configured during policy creation.

**Using Auto Scaling with shards**

The following provides details on target tracking and scheduled policies and how to apply them using the AWS Management Console AWS CLI and APIs.

**Target tracking scaling policies**

With target tracking scaling policies, you select a metric and set a target value. ElastiCache for Redis Auto Scaling creates and manages the CloudWatch alarms that trigger the scaling policy and calculates the scaling adjustment based on the metric and the target value. The scaling policy
adds or removes shards as required to keep the metric at, or close to, the specified target value. In addition to keeping the metric close to the target value, a target tracking scaling policy also adjusts to the fluctuations in the metric due to a fluctuating load pattern and minimizes rapid fluctuations in the capacity of the fleet.

For example, consider a scaling policy that uses the predefined average ElastiCachePrimaryEngineCPUUtilization metric with configured target value. Such a policy can keep CPU utilization at, or close to the specified target value.

**Predefined metrics**

A predefined metric is a structure that refers to a specific name, dimension, and statistic (average) of a given CloudWatch metric. Your Auto Scaling policy defines one of the below predefined metrics for your cluster:

<table>
<thead>
<tr>
<th>Predefined Metric Name</th>
<th>CloudWatch Metric Name</th>
<th>CloudWatch Metric Dimension</th>
<th>Ineligible Instance Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>ElastiCachePrimaryEngineCPUUtilization</td>
<td>EngineCPUUtilization</td>
<td>ReplicationGroupId, Role = Primary</td>
<td>None</td>
</tr>
<tr>
<td>ElastiCacheDatabaseCapacityUsageCountedForEvictPercentage</td>
<td>DatabaseCapacityUsageCountedForEvictPercentage</td>
<td>Redis Replication Group Metrics</td>
<td>None</td>
</tr>
<tr>
<td>ElastiCacheDatabaseMemoryUsageCountedForEvict</td>
<td>DatabaseMemoryUsageCountedForEvict</td>
<td>Redis Replication Group Metrics</td>
<td>R6gd</td>
</tr>
<tr>
<td>Predefined Metric Name</td>
<td>CloudWatch Metric Name</td>
<td>CloudWatch Metric Dimension</td>
<td>Ineligible Instance Types</td>
</tr>
<tr>
<td>------------------------</td>
<td>-------------------------</td>
<td>----------------------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>Percentage</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Data-tiered instance types cannot use `ElastiCacheDatabaseMemoryUsageCountedForEvictPercentage`, as these instance types store data in both memory and SSD. The expected use case for data-tiered instances is to have 100 percent memory usage and fill up SSD as needed.

**Auto Scaling criteria for shards**

When the service detects that your predefined metric is equal to or greater than the Target setting, it will increase your shards capacity automatically. ElastiCache for Redis scales out your cluster shards by a count equal to the larger of two numbers: Percent variation from Target and 20 percent of current shards. For scale-in, ElastiCache for Redis won't auto scale-in unless the overall metric value is below 75 percent of your defined Target.

For a scale out example, if you have 50 shards and

- if your Target breaches by 30 percent, ElastiCache for Redis scales out by 30 percent, which results in 65 shards per cluster.
- if your Target breaches by 10 percent, ElastiCache for Redis scales out by default Minimum of 20 percent, which results in 60 shards per cluster.

For a scale-in example, if you have selected a Target value of 60 percent, ElastiCache for Redis won't auto scale-in until the metric is less than or equal to 45 percent (25 percent below the Target 60 percent).

**Auto Scaling considerations**

Keep the following considerations in mind:

- A target tracking scaling policy assumes that it should perform scale out when the specified metric is above the target value. You cannot use a target tracking scaling policy to scale out when the specified metric is below the target value. ElastiCache for Redis scales out shards by a minimum of 20 percent deviation of target of existing shards in the cluster.
• A target tracking scaling policy does not perform scaling when the specified metric has insufficient data. It does not perform scale-in because it does not interpret insufficient data as low utilization.

• You may see gaps between the target value and the actual metric data points. This is because ElastiCache for Redis Auto Scaling always acts conservatively by rounding up or down when it determines how much capacity to add or remove. This prevents it from adding insufficient capacity or removing too much capacity.

• To ensure application availability, the service scales out proportionally to the metric as fast as it can, but scales in more conservatively.

• You can have multiple target tracking scaling policies for an ElastiCache for Redis cluster, provided that each of them uses a different metric. The intention of ElastiCache for Redis Auto Scaling is to always prioritize availability, so its behavior differs depending on whether the target tracking policies are ready for scale out or scale in. It will scale out the service if any of the target tracking policies are ready for scale out, but will scale in only if all of the target tracking policies (with the scale-in portion enabled) are ready to scale in.

• Do not edit or delete the CloudWatch alarms that ElastiCache for Redis Auto Scaling manages for a target tracking scaling policy. ElastiCache for Redis Auto Scaling deletes the alarms automatically when you delete the scaling policy.

• ElastiCache for Redis Auto Scaling doesn't prevent you from manually modifying cluster shards. These manual adjustments don't affect any existing CloudWatch alarms that are attached to the scaling policy but can impact metrics that may trigger these CloudWatch alarms.

• These CloudWatch alarms managed by Auto Scaling are defined over the AVG metric across all the shards in the cluster. So, having hot shards can result in either scenario of:
  • scaling when not required due to load on a few hot shards triggering a CloudWatch alarm
  • not scaling when required due to aggregated AVG across all shards affecting alarm not to breach.

• ElastiCache for Redis default limits on Nodes per cluster still applies. So, when opting for Auto Scaling and if you expect maximum nodes to be more than default limit, request a limit increase at AWS Service Limits and choose the limit type Nodes per cluster per instance type.

• Ensure that you have enough ENIs (Elastic Network Interfaces) available in your VPC, which are required during scale-out. For more information, see Elastic network interfaces.

• If there is not enough capacity available from EC2, ElastiCache for Redis Auto Scaling would not scale and be delayed till the capacity is available.
**Adding a scaling policy**

You can add a scaling policy using the AWS Management Console.

**To add an Auto Scaling policy to an ElastiCache for Redis cluster**

1. Sign in to the AWS Management Console and open the Amazon ElastiCache console at [https://console.aws.amazon.com/elasticache/](https://console.aws.amazon.com/elasticache/).
2. In the navigation pane, choose **Redis**.
3. Choose the cluster that you want to add a policy to (choose the cluster name and not the button to its left).
4. Choose the **Auto Scaling policies** tab.
5. Choose **add dynamic scaling**.
6. For **Policy name** enter a policy name.
7. For **Scalable Dimension** choose **shards**.
8. For the target metric, choose one of the following:
   - **Primary CPU Utilization** to create a policy based on the average CPU utilization.
   - **Memory** to create a policy based on the average database memory.
   - **Capacity** to create a policy based on average database capacity usage. The Capacity metric includes memory and SSD utilization for data-tiered instances, and memory utilization for all other instance types.
9. For the target value, choose a value greater than or equal to 35 and less than or equal to 70. Auto scaling will maintain this value for the selected target metric across your ElastiCache shards:
   - **Primary CPU Utilization**: maintains target value for EngineCPUUtilization metric on primary nodes.
   - **Memory**: maintains target value for DatabaseMemoryUsageCountedForEvictPercentage metric
• **Capacity** maintains target value for DatabaseCapacityUsageCountedForEvictPercentage metric,

Cluster shards are added or removed to keep the metric close to the specified value.

10. (Optional) Scale-in or scale-out cooldown periods are not supported from the console. Use the AWS CLI to modify the cooldown values.

11. For **Minimum capacity**, type the minimum number of shards that the ElastiCache for Redis Auto Scaling policy is required to maintain.

12. For **Maximum capacity**, type the maximum number of shards that the ElastiCache for Redis Auto Scaling policy is required to maintain. This value must be less than or equal to 250.

13. Choose **Create**.

### Registering a Scalable Target

Before you can use Auto Scaling with an ElastiCache for Redis cluster, you register your cluster with ElastiCache for Redis auto scaling. You do so to define the scaling dimension and limits to be applied to that cluster. ElastiCache for Redis auto scaling dynamically scales the ElastiCache for Redis cluster along the elasticache:replication-group:NodeGroups scalable dimension, which represents the number of cluster shards.

### Using the AWS CLI

To register your ElastiCache for Redis cluster, use the `register-scalable-target` command with the following parameters:

- **--service-namespace** – Set this value to elasticache
- **--resource-id** – The resource identifier for the ElastiCache for Redis cluster. For this parameter, the resource type is ReplicationGroup and the unique identifier is the name of the ElastiCache for Redis cluster, for example replication-group/myscalablecluster.
- **--scalable-dimension** – Set this value to elasticache:replication-group:NodeGroups.
- **--max-capacity** – The maximum number of shards to be managed by ElastiCache for Redis auto scaling. For information about the relationship between **--min-capacity**, **--max-capacity**, and the number of shards in your cluster, see [Minimum and maximum capacity](#).
• **--min-capacity** – The minimum number of shards to be managed by ElastiCache for Redis auto scaling. For information about the relationship between **--min-capacity**, **--max-capacity**, and the number of shards in your cluster, see [Minimum and maximum capacity](#).

**Example**

In the following example, you register an ElastiCache for Redis cluster named `myscalablecluster`. The registration indicates that the cluster should be dynamically scaled to have from one to ten shards.

For Linux, macOS, or Unix:

```bash
aws application-autoscaling register-scalable-target \
   --service-namespace elasticache \
   --resource-id replication-group/myscalablecluster \
   --scalable-dimension elasticache:replication-group:NodeGroups \
   --min-capacity 1 \
   --max-capacity 10
```

For Windows:

```bash
aws application-autoscaling register-scalable-target ^
   --service-namespace elasticache ^
   --resource-id replication-group/myscalablecluster ^
   --scalable-dimension elasticache:replication-group:NodeGroups ^
   --min-capacity 1 ^
   --max-capacity 10 ^
```

**Using the API**

To register your ElastiCache cluster, use the `register-scalable-target` command with the following parameters:

• **ServiceNamespace** – Set this value to `elasticache`.

• **ResourceId** – The resource identifier for the ElastiCache cluster. For this parameter, the resource type is ReplicationGroup and the unique identifier is the name of the ElastiCache for Redis cluster, for example `replication-group/myscalablecluster`.

• **ScalableDimension** – Set this value to `elasticache:replication-group:NodeGroups`. 
• **MinCapacity** – The minimum number of shards to be managed by ElastiCache for Redis auto scaling. For information about the relationship between --min-capacity, --max-capacity, and the number of replicas in your cluster, see [Minimum and maximum capacity](#).

• **MaxCapacity** – The maximum number of shards to be managed by ElastiCache for Redis auto scaling. For information about the relationship between --min-capacity, --max-capacity, and the number of replicas in your cluster, see [Minimum and maximum capacity](#).

### Example

In the following example, you register an ElastiCache for Redis cluster named `myscalablecluster` with the Application Auto Scaling API. This registration indicates that the cluster should be dynamically scaled to have from one to 5 replicas.

```
POST / HTTP/1.1
Host: autoscaling.us-east-2.amazonaws.com
Accept-Encoding: identity
Content-Length: 219
X-Amz-Target: AnyScaleFrontendService.RegisterScalableTarget
X-Amz-Date: 20160506T182145Z
User-Agent: aws-cli/1.10.23 Python/2.7.11 Darwin/15.4.0 botocore/1.4.8
Content-Type: application/x-amz-json-1.1
Authorization: AUTHPARAMS
{
    "ServiceNamespace": "elasticache",
    "ResourceId": "replication-group/myscalablecluster",
    "ScalableDimension": "elasticache:replication-group:NodeGroups",
    "MinCapacity": 1,
    "MaxCapacity": 5
}
```

### Defining a scaling policy

A target-tracking scaling policy configuration is represented by a JSON block that the metrics and target values are defined in. You can save a scaling policy configuration as a JSON block in a text file. You use that text file when invoking the AWS CLI or the Application Auto Scaling API. For more information about policy configuration syntax, see [TargetTrackingScalingPolicyConfiguration](#) in the Application Auto Scaling API Reference.

The following options are available for defining a target-tracking scaling policy configuration:
Using a predefined metric

By using predefined metrics, you can quickly define a target-tracking scaling policy for an ElastiCache for Redis cluster that works with target tracking in ElastiCache for Redis Auto Scaling.

Currently, ElastiCache for Redis supports the following predefined metrics in ElastiCache for Redis NodeGroup Auto Scaling:

- **ElastiCachePrimaryEngineCPUUtilization** – The average value of the EngineCPUUtilization metric in CloudWatch across all primary nodes in the ElastiCache for Redis cluster.

- **ElastiCacheDatabaseMemoryUsageCountedForEvictPercentage** – The average value of the DatabaseMemoryUsageCountedForEvictPercentage metric in CloudWatch across all primary nodes in the ElastiCache for Redis cluster.

- **ElastiCacheDatabaseCapacityUsageCountedForEvictPercentage** – The average value of the ElastiCacheDatabaseCapacityUsageCountedForEvictPercentage metric in CloudWatch across all primary nodes in the ElastiCache for Redis cluster.

For more information about the EngineCPUUtilization, DatabaseMemoryUsageCountedForEvictPercentage and DatabaseCapacityUsageCountedForEvictPercentage metrics, see Monitoring use with CloudWatch Metrics. To use a predefined metric in your scaling policy, you create a target tracking configuration for your scaling policy. This configuration must include a PredefinedMetricSpecification for the predefined metric and a TargetValue for the target value of that metric.

Example

The following example describes a typical policy configuration for target-tracking scaling for an ElastiCache for Redis cluster. In this configuration, the
ElastiCachePrimaryEngineCPUUtilization predefined metric is used to adjust the ElastiCache for Redis cluster based on an average CPU utilization of 40 percent across all primary nodes in the cluster.

```json
{
    "TargetValue": 40.0,
    "PredefinedMetricSpecification":
    {
        "PredefinedMetricType": "ElastiCachePrimaryEngineCPUUtilization"
    }
}
```

**Using a custom metric**

By using custom metrics, you can define a target-tracking scaling policy that meets your custom requirements. You can define a custom metric based on any ElastiCache metric that changes in proportion to scaling. Not all ElastiCache metrics work for target tracking. The metric must be a valid utilization metric and describe how busy an instance is. The value of the metric must increase or decrease in proportion to the number of Shards in the cluster. This proportional increase or decrease is necessary to use the metric data to proportionally scale out or in the number of shards.

**Example**

The following example describes a target-tracking configuration for a scaling policy. In this configuration, a custom metric adjusts an ElastiCache for Redis cluster based on an average CPU utilization of 50 percent across all shards in an cluster named my-db-cluster.

```json
{
    "TargetValue": 50,
    "CustomizedMetricSpecification":
    {
        "MetricName": "EngineCPUUtilization",
        "Namespace": "AWS/ElastiCache",
        "Dimensions": [
            {
                "Name": "RelocationGroup","Value": "my-db-cluster"
            },
            {
                "Name": "Role","Value": "PRIMARY"
            }
        ],
        "Statistic": "Average",
```
Using cooldown periods

You can specify a value, in seconds, for `ScaleOutCooldown` to add a cooldown period for scaling out your cluster. Similarly, you can add a value, in seconds, for `ScaleInCooldown` to add a cooldown period for scaling in your cluster. For more information, see `TargetTrackingScalingPolicyConfiguration` in the Application Auto Scaling API Reference.

The following example describes a target-tracking configuration for a scaling policy. In this configuration, the `ElastiCachePrimaryEngineCPUUtilization` predefined metric is used to adjust an ElastiCache for Redis cluster based on an average CPU utilization of 40 percent across all primary nodes in that cluster. The configuration provides a scale-in cooldown period of 10 minutes and a scale-out cooldown period of 5 minutes.

```
{
    "TargetValue": 40.0,
    "PredefinedMetricSpecification": {
        "PredefinedMetricType": "ElastiCachePrimaryEngineCPUUtilization"
    },
    "ScaleInCooldown": 600,
    "ScaleOutCooldown": 300
}
```

Disabling scale-in activity

You can prevent the target-tracking scaling policy configuration from scaling in your ElastiCache for Redis cluster by disabling scale-in activity. Disabling scale-in activity prevents the scaling policy from deleting shards, while still allowing the scaling policy to create them as needed.

You can specify a Boolean value for `DisableScaleIn` to enable or disable scale in activity for your cluster. For more information, see `TargetTrackingScalingPolicyConfiguration` in the Application Auto Scaling API Reference.

The following example describes a target-tracking configuration for a scaling policy. In this configuration, the `ElastiCachePrimaryEngineCPUUtilization` predefined metric adjusts an ElastiCache for Redis cluster based on an average CPU utilization of 40 percent across all primary nodes in that cluster. The configuration disables scale-in activity for the scaling policy.
Applying a scaling policy

After registering your cluster with ElastiCache for Redis auto scaling and defining a scaling policy, you apply the scaling policy to the registered cluster. To apply a scaling policy to an ElastiCache for Redis cluster, you can use the AWS CLI or the Application Auto Scaling API.

**Applying a scaling policy using the AWS CLI**

To apply a scaling policy to your ElastiCache for Redis cluster, use the `put-scaling-policy` command with the following parameters:

- **--policy-name** – The name of the scaling policy.
- **--policy-type** – Set this value to `TargetTrackingScaling`.
- **--resource-id** – The resource identifier for the ElastiCache for Redis. For this parameter, the resource type is `ReplicationGroup` and the unique identifier is the name of the ElastiCache for Redis cluster, for example `replication-group/myscalablecluster`.
- **--service-namespace** – Set this value to `elasticache`.
- **--scalable-dimension** – Set this value to `elasticache:replication-group:NodeGroups`.

In the following example, you apply a target-tracking scaling policy named `myscalablepolicy` to an ElastiCache for Redis cluster named `myscalablecluster` with ElastiCache for Redis auto scaling. To do so, you use a policy configuration saved in a file named `config.json`.

For Linux, macOS, or Unix:

```
aws application-autoscaling put-scaling-policy \
--policy-name myscalablepolicy \
```
Applying a scaling policy using the API

To apply a scaling policy to your ElastiCache for Redis cluster, use the `PutScalingPolicy` AWS CLI command with the following parameters:

- **--policy-name** – The name of the scaling policy.
- **--resource-id** – The resource identifier for the ElastiCache for Redis. For this parameter, the resource type is ReplicationGroup and the unique identifier is the name of the ElastiCache for Redis cluster, for example `replication-group/myscalablecluster`.
- **--service-namespace** – Set this value to `elasticache`.
- **--scalable-dimension** – Set this value to `elasticache:replication-group:NodeGroups`.

In the following example, you apply a target-tracking scaling policy named `myscalablepolicy` to an ElastiCache for Redis cluster named `myscalablecluster` with ElastiCache for Redis auto scaling. You use a policy configuration based on the `ElastiCachePrimaryEngineCPUUtilization` predefined metric.

```
POST / HTTP/1.1
Host: autoscaling.us-east-2.amazonaws.com
Accept-Encoding: identity
```
Editing a scaling policy

You can edit a scaling policy using the AWS Management Console, the AWS CLI, or the Application Auto Scaling API.

Editing a scaling policy using the AWS Management Console

To edit an Auto Scaling policy for an ElastiCache for Redis cluster

1. Sign in to the AWS Management Console and open the Amazon ElastiCache console at https://console.aws.amazon.com/elasticache/.
2. In the navigation pane, choose Redis.
3. Choose the cluster that you want to add a policy to (choose the cluster name and not the button to its left).
4. Choose the Auto Scaling policies tab.
5. Under Scaling policies, choose the button to the left of the Auto Scaling policy you wish to change, and then choose Modify.
6. Make the requisite changes to the policy.
7. Choose Modify.
Editing a scaling policy using the AWS CLI and API

You can use the AWS CLI or the Application Auto Scaling API to edit a scaling policy in the same way that you apply a scaling policy:

• When using the AWS CLI, specify the name of the policy you want to edit in the --policy-name parameter. Specify new values for the parameters you want to change.
• When using the Application Auto Scaling API, specify the name of the policy you want to edit in the PolicyName parameter. Specify new values for the parameters you want to change.

For more information, see Applying a scaling policy.

Deleting a scaling policy

You can delete a scaling policy using the AWS Management Console, the AWS CLI, or the Application Auto Scaling API.

Deleting a scaling policy using the AWS Management Console

To delete an Auto Scaling policy for an ElastiCache for Redis cluster

1. Sign in to the AWS Management Console and open the Amazon ElastiCache console at https://console.aws.amazon.com/elasticache/.
2. In the navigation pane, choose Redis.
3. Choose the cluster whose Auto Scaling policy you want to edit (choose the cluster name, not the button to its left).
4. Choose the Auto Scaling policies tab.
5. Under Scaling policies, choose the Auto Scaling policy, and then choose Delete.

Deleting a scaling policy using the AWS CLI

To delete a scaling policy to your ElastiCache for Redis cluster, use the delete-scaling-policy AWS CLI command with the following parameters:

• --policy-name – The name of the scaling policy.
• --resource-id – The resource identifier for the ElastiCache for Redis. For this parameter, the resource type is ReplicationGroup and the unique identifier is the name of the ElastiCache for Redis cluster, for example replication-group/myscalablecluster.
• **--service-namespace** – Set this value to `elasticache`.

• **--scalable-dimension** – Set this value to `elasticache:replication-group:NodeGroups`.

In the following example, you delete a target-tracking scaling policy named `myscalablepolicy` from an ElastiCache for Redis cluster named `myscalablecluster`.

For Linux, macOS, or Unix:

```bash
aws application-autoscaling delete-scaling-policy \
   --policy-name myscalablepolicy \
   --resource-id replication-group/myscalablecluster \
   --service-namespace elasticache \
   --scalable-dimension elasticache:replication-group:NodeGroups
```

For Windows:

```bash
aws application-autoscaling delete-scaling-policy ^
   --policy-name myscalablepolicy ^
   --resource-id replication-group/myscalablecluster ^
   --service-namespace elasticache ^
   --scalable-dimension elasticache:replication-group:NodeGroups
```

**Deleting a scaling policy using the API**

To delete a scaling policy to your ElastiCache for Redis cluster, use the [DeleteScalingPolicy](https://docs.aws.amazon.com/cli/latest/cli-reference/) AWS CLI command with the following parameters:

• **--policy-name** – The name of the scaling policy.

• **--resource-id** – The resource identifier for the ElastiCache for Redis. For this parameter, the resource type is `ReplicationGroup` and the unique identifier is the name of the ElastiCache for Redis cluster, for example `replication-group/myscalablecluster`.

• **--service-namespace** – Set this value to `elasticache`.

• **--scalable-dimension** – Set this value to `elasticache:replication-group:NodeGroups`.

In the following example, you delete a target-tracking scaling policy named `myscalablepolicy` from an ElastiCache for Redis cluster named `myscalablecluster`.

```
POST / HTTP/1.1
```
Use AWS CloudFormation for Auto Scaling policies

This snippet shows how to create a target tracking policy and apply it to an
AWS::ElastiCache::ReplicationGroup resource using the
AWS::ApplicationAutoScaling::ScalableTarget resource. It uses the Fn::Join and Ref
intrinsic functions to construct the ResourceId property with the logical name of the
AWS::ElastiCache::ReplicationGroup resource that is specified in the same template.

ScalingTarget:
  Type: 'AWS::ApplicationAutoScaling::ScalableTarget'
  Properties:
    MaxCapacity: 3
    MinCapacity: 1
    ResourceId: !Sub replication-group/${logicalName}
    ScalableDimension: 'elasticache:replication-group:NodeGroups'
    ServiceNamespace: elasticache
    RoleARN: !Sub "arn:aws:iam::${AWS::AccountId}:role/aws-service-role/elasticache.application-autoscaling.amazonaws.com/AWSServiceRoleForApplicationAutoScaling_ElastiCacheRG"

ScalingPolicy:
  Type: "AWS::ApplicationAutoScaling::ScalingPolicy"
  Properties:
    ScalingTargetId: !Ref ScalingTarget
    ServiceNamespace: elasticache
    PolicyName: testpolicy
    PolicyType: TargetTrackingScaling
    ScalableDimension: 'elasticache:replication-group:NodeGroups'
TargetTrackingScalingPolicyConfiguration:
    PredefinedMetricSpecification:
        PredefinedMetricType: ElastiCachePrimaryEngineCPUUtilization
        TargetValue: 40

Scheduled scaling

Scaling based on a schedule enables you to scale your application in response to predictable changes in demand. To use scheduled scaling, you create scheduled actions, which tell ElastiCache for Redis to perform scaling activities at specific times. When you create a scheduled action, you specify an existing ElastiCache for Redis cluster, when the scaling activity should occur, minimum capacity, and maximum capacity. You can create scheduled actions that scale one time only or that scale on a recurring schedule.

You can only create a scheduled action for ElastiCache for Redis clusters that already exist. You can't create a scheduled action at the same time that you create a cluster.

For more information on terminology for scheduled action creation, management, and deletion, see Commonly used commands for scheduled action creation, management, and deletion

To create on a recurring schedule:

1. Sign in to the AWS Management Console and open the Amazon ElastiCache console at https://console.aws.amazon.com/elasticache/.
2. In the navigation pane, choose Redis.
3. Choose the cluster that you want to add a policy for.
4. Choose the Manage Auto Scaling policy from the Actions dropdown.
5. Choose the Auto Scaling policies tab.
6. In the Auto scaling policies section, the Add Scaling policy dialog box appears. Choose Scheduled scaling.
7. For Policy Name, enter the policy name.
8. For Scalable Dimension, choose Shards.
9. For Target Shards, choose the value.
10. For Recurrence, choose Recurring.
11. For Frequency, choose the respective value.
12. For Start Date and Start time, choose the time from when the policy will go into effect.
13. Choose Add Policy.
To create a one-time scheduled action:

1. Sign in to the AWS Management Console and open the Amazon ElastiCache console at https://console.aws.amazon.com/elasticache/.
2. In the navigation pane, choose Redis.
3. Choose the cluster that you want to add a policy for.
4. Choose the Manage Auto Scaling policies from the Actions dropdown.
5. Choose the Auto Scaling policies tab.
6. In the Auto scaling policies section, the Add Scaling policy dialog box appears. Choose Scheduled scaling.
7. For Policy Name, enter the policy name.
8. For Scalable Dimension, choose Shards.
9. For Target Shards, choose the value.
10. For Recurrence, choose One Time.
11. For Start Date and Start time, choose the time from when the policy will go into effect.
12. For End Date choose the date until when the policy would be in effect.
13. Choose Add Policy.

To delete a scheduled action

1. Sign in to the AWS Management Console and open the Amazon ElastiCache console at https://console.aws.amazon.com/elasticache/.
2. In the navigation pane, choose Redis.
3. Choose the cluster that you want to add a policy for.
4. Choose the Manage Auto Scaling policies from the Actions dropdown.
5. Choose the Auto Scaling policies tab.
6. In the Auto scaling policies section, choose the auto scaling policy, and then choose Delete from the Actions dialog.

To manage scheduled scaling using the AWS CLI

Use the following application-autoscaling APIs:

- put-scheduled-action
Use AWS CloudFormation to create a scheduled action

This snippet shows how to create a target tracking policy and apply it to an AWS::ElastiCache::ReplicationGroup resource using the AWS::ApplicationAutoScaling::ScalableTarget resource. It uses the Fn::Join and Ref intrinsic functions to construct the ResourceId property with the logical name of the AWS::ElastiCache::ReplicationGroup resource that is specified in the same template.

```yaml
ScalingTarget:
  Type: 'AWS::ApplicationAutoScaling::ScalableTarget'
  Properties:
    MaxCapacity: 3
    MinCapacity: 1
    ResourceId: !Sub 'replication-group/${logicalName}'
    ScalableDimension: 'elasticache:replication-group:NodeGroups'
    ServiceNamespace: elasticache
    RoleARN: !Sub 'arn:aws:iam::${AWS::AccountId}:role/aws-service-role/elasticache.application-autoscaling.amazonaws.com/AWSServiceRoleForApplicationAutoScaling_ElastiCacheRG'
  ScheduledActions:
    - EndTime: '2020-12-31T12:00:00Z'
      ScalableTargetAction:
        MaxCapacity: '5'
        MinCapacity: '2'
      ScheduledActionName: First
      Schedule: 'cron(0 18 * * ? *)'
```

Using Auto Scaling with replicas

The following provides details on target tracking and scheduled policies and how to apply them using the AWS Management Console AWS CLI and APIs.

Target tracking scaling policies

With target tracking scaling policies, you select a metric and set a target value. ElastiCache for Redis AutoScaling creates and manages the CloudWatch alarms that trigger the scaling policy and calculates the scaling adjustment based on the metric and the target value. The scaling policy adds
or removes replicas uniformly across all shards as required to keep the metric at, or close to, the specified target value. In addition to keeping the metric close to the target value, a target tracking scaling policy also adjusts to the fluctuations in the metric due to a fluctuating load pattern and minimizes rapid fluctuations in the capacity of the fleet.

**Auto Scaling criteria for replicas**

Your Auto Scaling policy defines the following predefined metric for your cluster:

- **ElastiCacheReplicaEngineCPUUtilization**: The AVG EngineCPU utilization threshold aggregated across all replicas that ElastiCache for Redis uses to trigger an auto-scaling operation. You can set the utilization target between 35 percent and 70 percent.

When the service detects that your `ElastiCacheReplicaEngineCPUUtilization` metric is equal to or greater than the Target setting, it will increase replicas across your shards automatically. ElastiCache for Redis scales out your cluster replicas by a count equal to the larger of two numbers: Percent variation from Target and one replica. For scale-in, ElastiCache for Redis won't auto scale-in unless the overall metric value is below 75 percent of your defined Target.

For a scale-out example, if you have 5 shards and 1 replica each:

If your Target breaches by 30 percent, ElastiCache for Redis scales out by 1 replica (\(\max(0.3, \text{default } 1)\)) across all shards, which results in 5 shards with 2 replicas each.

For a scale-in example, if you have selected Target value of 60 percent, ElastiCache for Redis won't auto scale-in until the metric is less than or equal to 45 percent (25 percent below the Target 60 percent).

**Auto Scaling considerations**

Keep the following considerations in mind:

- A target tracking scaling policy assumes that it should perform scale out when the specified metric is above the target value. You cannot use a target tracking scaling policy to scale out when the specified metric is below the target value. ElastiCache for Redis scales out replicas by maximum of (% deviation rounded off from Target, default 1) of existing replicas across all shards in the cluster.
- A target tracking scaling policy does not perform scaling when the specified metric has insufficient data. It does not perform scale in because it does not interpret insufficient data as low utilization.
• You may see gaps between the target value and the actual metric data points. This is because ElastiCache for Redis Auto Scaling always acts conservatively by rounding up or down when it determines how much capacity to add or remove. This prevents it from adding insufficient capacity or removing too much capacity.

• To ensure application availability, the service scales out proportionally to the metric as fast as it can, but scales in more gradually with max scale in of 1 replica across the shards in the cluster.

• You can have multiple target tracking scaling policies for an ElastiCache for Redis cluster, provided that each of them uses a different metric. The intention of ElastiCache for Redis Auto Scaling is to always prioritize availability, so its behavior differs depending on whether the target tracking policies are ready for scale out or scale in. It will scale out the service if any of the target tracking policies are ready for scale out, but will scale in only if all of the target tracking policies (with the scale-in portion enabled) are ready to scale in.

• Do not edit or delete the CloudWatch alarms that ElastiCache for Redis Auto Scaling manages for a target tracking scaling policy. ElastiCache for Redis Auto Scaling deletes the alarms automatically when you delete the scaling policy or deleting the cluster.

• ElastiCache for Redis Auto Scaling doesn’t prevent you from manually modifying replicas across shards. These manual adjustments don’t affect any existing CloudWatch alarms that are attached to the scaling policy but can impact metrics that may trigger these CloudWatch alarms.

• These CloudWatch alarms managed by Auto Scaling are defined over the AVG metric across all the shards in the cluster. So, having hot shards can result in either scenario of:
  • scaling when not required due to load on a few hot shards triggering a CloudWatch alarm
  • not scaling when required due to aggregated AVG across all shards affecting alarm not to breach.

• ElastiCache for Redis default limits on Nodes per cluster still applies. So, when opting for Auto Scaling and if you expect maximum nodes to be more than default limit, request a limit increase at AWS Service Limits and choose the limit type Nodes per cluster per instance type.

• Ensure that you have enough ENIs (Elastic Network Interfaces) available in your VPC, which are required during scale-out. For more information, see Elastic network interfaces.

• If there is not enough capacity available from EC2, ElastiCache for Redis Auto Scaling would not scale out until the capacity is available or if you manually modify the cluster to the instance types that have enough capacity.

• ElastiCache for Redis Auto Scaling doesn’t support scaling of replicas with a cluster having ReservedMemoryPercent less than 25 percent. For more information, see Managing Reserved Memory.
Adding a scaling policy

You can add a scaling policy using the AWS Management Console.

Adding a scaling policy using the AWS Management Console

To add an auto scaling policy to an ElastiCache for Redis

1. Sign in to the AWS Management Console and open the Amazon ElastiCache console at https://console.aws.amazon.com/elasticache/.
2. In the navigation pane, choose Redis.
3. Choose the cluster that you want to add a policy to (choose the cluster name and not the button to its left).
4. Choose the Auto Scaling policies tab.
5. Choose add dynamic scaling.
6. Under Scaling policies, choose Add dynamic scaling.
7. For Policy Name, enter the policy name.
8. For Scalable Dimension, select Replicas from dialog box.
9. For the target value, type the Avg percentage of CPU utilization that you want to maintain on ElastiCache Replicas. This value must be >=35 and <=70. Cluster replicas are added or removed to keep the metric close to the specified value.
10. (Optional) scale-in or scale-out cooldown periods are not supported from the Console. Use the AWS CLI to modify the cool down values.
11. For Minimum capacity, type the minimum number of replicas that the ElastiCache for Redis Auto Scaling policy is required to maintain.
12. For Maximum capacity, type the maximum number of replicas the ElastiCache for Redis Auto Scaling policy is required to maintain. This value must be >=5.
13. Choose Create.

Registering a Scalable Target

You can apply a scaling policy based on either a predefined or custom metric. To do so, you can use the AWS CLI or the Application Auto Scaling API. The first step is to register your ElastiCache for Redis replication group with ElastiCache for Redis auto scaling.
Before you can use ElastiCache for Redis auto scaling with an ElastiCache for Redis cluster, you register your cluster with ElastiCache for Redis auto scaling. You do so to define the scaling dimension and limits to be applied to that cluster. ElastiCache for Redis auto scaling dynamically scales the ElastiCache for Redis cluster along the `elasticache:replication-group:Replicas` scalable dimension, which represents the number of cluster replicas per shard.

### Using the CLI

To register your ElastiCache cluster, use the `register-scalable-target` command with the following parameters:

- **--service-namespace** – Set this value to `elasticache`.
- **--resource-id** – The resource identifier for the ElastiCache cluster. For this parameter, the resource type is `ReplicationGroup` and the unique identifier is the name of the ElastiCache for Redis cluster, for example `replication-group/myscalablecluster`.
- **--scalable-dimension** – Set this value to `elasticache:replication-group:Replicas`.
- **--min-capacity** – The minimum number of replicas to be managed by ElastiCache for Redis auto scaling. For information about the relationship between `--min-capacity`, `--max-capacity`, and the number of replicas in your cluster, see [Minimum and maximum capacity](#).
- **--max-capacity** – The maximum number of replicas to be managed by ElastiCache for Redis auto scaling. For information about the relationship between `--min-capacity`, `--max-capacity`, and the number of replicas in your cluster, see [Minimum and maximum capacity](#).

### Example

In the following example, you register an ElastiCache for Redis cluster named `myscalablecluster`. The registration indicates that the cluster should be dynamically scaled to have from one to 5 replicas.

For Linux, macOS, or Unix:

```bash
aws application-autoscaling register-scalable-target
  --service-namespace elasticache
  --resource-id replication-group/myscalablecluster
  --scalable-dimension elasticache:replication-group:Replicas
  --min-capacity 1
  --max-capacity 5
```

For Windows:

```bash
aws application-autoscaling register-scalable-target
  --service-namespace elasticache
  --resource-id replication-group/myscalablecluster
  --scalable-dimension elasticache:replication-group:Replicas
  --min-capacity 1
  --max-capacity 5
```
Using the API

To register your ElastiCache cluster, use the `register-scalable-target` command with the following parameters:

- **ServiceNamespace** – Set this value to `elasticache`.
- **ResourceID** – The resource identifier for the ElastiCache cluster. For this parameter, the resource type is `ReplicationGroup` and the unique identifier is the name of the ElastiCache for Redis cluster, for example `replication-group/myscalablecluster`.
- **ScalableDimension** – Set this value to `elasticache:replication-group:Replicas`.
- **MinCapacity** – The minimum number of replicas to be managed by ElastiCache for Redis auto scaling. For information about the relationship between `--min-capacity`, `--max-capacity`, and the number of replicas in your cluster, see [Minimum and maximum capacity](#).
- **MaxCapacity** – The maximum number of replicas to be managed by ElastiCache for Redis auto scaling. For information about the relationship between `--min-capacity`, `--max-capacity`, and the number of replicas in your cluster, see [Minimum and maximum capacity](#).

Example

In the following example, you register an ElastiCache for Redis cluster named `myscalablecluster` with the Application Auto Scaling API. This registration indicates that the cluster should be dynamically scaled to have from one to 5 replicas.

```bash
aws application-autoscaling register-scalable-target
  --service-namespace elasticache
  --resource-id replication-group/myscalablecluster
  --scalable-dimension elasticache:replication-group:Replicas
  --min-capacity 1
  --max-capacity 5
```
Defining a scaling policy

A target-tracking scaling policy configuration is represented by a JSON block that the metrics and target values are defined in. You can save a scaling policy configuration as a JSON block in a text file. You use that text file when invoking the AWS CLI or the Application Auto Scaling API. For more information about policy configuration syntax, see TargetTrackingScalingPolicyConfiguration in the Application Auto Scaling API Reference.

The following options are available for defining a target-tracking scaling policy configuration:

Topics
- Using a predefined metric
- Editing a scaling policy
- Deleting a scaling policy
- Use AWS CloudFormation for Auto Scaling policies
- Scheduled scaling

Using a predefined metric

A target-tracking scaling policy configuration is represented by a JSON block that the metrics and target values are defined in. You can save a scaling policy configuration as a JSON block in a text file. You use that text file when invoking the AWS CLI or the Application Auto Scaling API. For more information about policy configuration syntax, see TargetTrackingScalingPolicyConfiguration in the Application Auto Scaling API Reference.

The following options are available for defining a target-tracking scaling policy configuration:

Topics
- Using a predefined metric
- Using a custom metric
Using a predefined metric

By using predefined metrics, you can quickly define a target-tracking scaling policy for an ElastiCache for Redis cluster that works with target tracking in ElastiCache for Redis Auto Scaling. Currently, ElastiCache for Redis supports the following predefined metric in ElastiCache Replicas Auto Scaling:

ElastiCacheReplicaEngineCPUUtilization – The average value of the EngineCPUUtilization metric in CloudWatch across all replicas in the ElastiCache for Redis cluster. The average value of the EngineCPUUtilization metric in CloudWatch across all replicas in the ElastiCache for Redis cluster. You can find the aggregated metric value in CloudWatch under ElastiCache for Redis ReplicationGroupId, Role for required ReplicationGroupId and Role Replica.

To use a predefined metric in your scaling policy, you create a target tracking configuration for your scaling policy. This configuration must include a PredefinedMetricSpecification for the predefined metric and a TargetValue for the target value of that metric.

Using a custom metric

By using custom metrics, you can define a target-tracking scaling policy that meets your custom requirements. You can define a custom metric based on any ElastiCache for Redis metric that changes in proportion to scaling. Not all ElastiCache for Redis metrics work for target tracking. The metric must be a valid utilization metric and describe how busy an instance is. The value of the metric must increase or decrease in proportion to the number of replicas in the cluster. This proportional increase or decrease is necessary to use the metric data to proportionally increase or decrease the number of replicas.

Example

The following example describes a target-tracking configuration for a scaling policy. In this configuration, a custom metric adjusts an ElastiCache for Redis cluster based on an average CPU utilization of 50 percent across all replicas in an cluster named my-db-cluster.

```json
{"TargetValue": 50,
 "CustomizedMetricSpecification":
 {"MetricName": "EngineCPUUtilization",
```
Using cooldown periods

You can specify a value, in seconds, for ScaleOutCooldown to add a cooldown period for scaling out your cluster. Similarly, you can add a value, in seconds, for ScaleInCooldown to add a cooldown period for scaling in your cluster. For more information about ScaleInCooldown and ScaleOutCooldown, see TargetTrackingScalingPolicyConfiguration in the Application Auto Scaling API Reference. The following example describes a target-tracking configuration for a scaling policy. In this configuration, the ElastiCacheReplicaEngineCPUUtilization predefined metric is used to adjust an ElastiCache for Redis cluster based on an average CPU utilization of 40 percent across all replicas in that cluster. The configuration provides a scale-in cooldown period of 10 minutes and a scale-out cooldown period of 5 minutes.

```json
{"TargetValue": 40.0,
   "PredefinedMetricSpecification":
   {
      "PredefinedMetricType": "ElastiCacheReplicaEngineCPUUtilization"
   },
   "ScaleInCooldown": 600,
   "ScaleOutCooldown": 300
}
```

Disabling scale-in activity

You can prevent the target-tracking scaling policy configuration from scaling in your ElastiCache for Redis cluster by disabling scale-in activity. Disabling scale-in activity prevents the scaling policy from deleting replicas, while still allowing the scaling policy to add them as needed.

You can specify a Boolean value for DisableScaleIn to enable or disable scale in activity for your cluster. For more information about DisableScaleIn, see TargetTrackingScalingPolicyConfiguration in the Application Auto Scaling API Reference.
Example

The following example describes a target-tracking configuration for a scaling policy. In this configuration, the `ElastiCacheReplicaEngineCPUUtilization` predefined metric adjusts an ElastiCache for Redis cluster based on an average CPU utilization of 40 percent across all replicas in that cluster. The configuration disables scale-in activity for the scaling policy.

```json
{"TargetValue": 40.0,
   "PredefinedMetricSpecification": {
     "PredefinedMetricType": "ElastiCacheReplicaEngineCPUUtilization"
   },
   "DisableScaleIn": true
}
```

Applying a scaling policy to an ElastiCache for Redis cluster

After registering your cluster with ElastiCache for Redis auto scaling and defining a scaling policy, you apply the scaling policy to the registered cluster. To apply a scaling policy to an ElastiCache for Redis cluster, you can use the AWS CLI or the Application Auto Scaling API.

Using the AWS CLI

To apply a scaling policy to your ElastiCache for Redis cluster, use the `put-scaling-policy` command with the following parameters:

- `--policy-name` – The name of the scaling policy.
- `--policy-type` – Set this value to `TargetTrackingScaling`.
- `--resource-id` – The resource identifier for the ElastiCache for Redis cluster. For this parameter, the resource type is `ReplicationGroup` and the unique identifier is the name of the ElastiCache for Redis cluster, for example `replication-group/myscalablecluster`.
- `--service-namespace` – Set this value to `elasticache`.
- `--scalable-dimension` – Set this value to `elasticache:replication-group:Replicas`.
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Example
In the following example, you apply a target-tracking scaling policy named myscalablepolicy
to an ElastiCache for Redis cluster named myscalablecluster with ElastiCache for Redis auto
scaling. To do so, you use a policy conﬁguration saved in a ﬁle named config.json.
For Linux, macOS, or Unix:

aws application-autoscaling put-scaling-policy \
--policy-name myscalablepolicy \
--policy-type TargetTrackingScaling \
--resource-id replication-group/myscalablecluster \
--service-namespace elasticache \
--scalable-dimension elasticache:replication-group:Replicas \
--target-tracking-scaling-policy-configuration file://config.json

{"TargetValue": 40.0,
"PredefinedMetricSpecification":
{"PredefinedMetricType": "ElastiCacheReplicaEngineCPUUtilization"
},
"DisableScaleIn": true
}

For Windows:

aws application-autoscaling put-scaling-policy ^
--policy-name myscalablepolicy ^
--policy-type TargetTrackingScaling ^
--resource-id replication-group/myscalablecluster ^
--service-namespace elasticache ^
--scalable-dimension elasticache:replication-group:Replicas ^
--target-tracking-scaling-policy-configuration file://config.json

Using the API
To apply a scaling policy to your ElastiCache for Redis cluster with the Application Auto Scaling API,
use the PutScalingPolicy Application Auto Scaling API operation with the following parameters:
• PolicyName – The name of the scaling policy.
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- **PolicyType** – Set this value to TargetTrackingScaling.

- **ResourceId** – The resource identifier for the ElastiCache for Redis cluster. For this parameter, the resource type is ReplicationGroup and the unique identifier is the name of the ElastiCache for Redis cluster, for example replication-group/myscalablecluster.

- **ServiceNamespace** – Set this value to elasticache.

- **ScalableDimension** – Set this value to elasticache:replication-group:Replicas.

- **TargetTrackingScalingPolicyConfiguration** – The target-tracking scaling policy configuration to use for the ElastiCache for Redis cluster.

### Example

In the following example, you apply a target-tracking scaling policy named scalablepolicy to an ElastiCache for Redis cluster named myscalablecluster with ElastiCache for Redis auto scaling. You use a policy configuration based on the ElastiCacheReplicaEngineCPUUtilization predefined metric.

```json
POST / HTTP/1.1
Host: autoscaling.us-east-2.amazonaws.com
Accept-Encoding: identity
Content-Length: 219
X-Amz-Target: AnyScaleFrontendService.PutScalingPolicy
X-Amz-Date: 20160506T182145Z
User-Agent: aws-cli/1.10.23 Python/2.7.11 Darwin/15.4.0 botocore/1.4.8
Content-Type: application/x-amz-json-1.1
Authorization: AUTHPARAMS

{
    "PolicyName": "myscalablepolicy",
    "ServiceNamespace": "elasticache",
    "ResourceId": "replication-group/myscalablecluster",
    "ScalableDimension": "elasticache:replication-group:Replicas",
    "PolicyType": "TargetTrackingScaling",
    "TargetTrackingScalingPolicyConfiguration": {
        "TargetValue": 40.0,
        "PredefinedMetricSpecification": {
            "PredefinedMetricType": "ElastiCacheReplicaEngineCPUUtilization"
        }
    }
}
```
Editing a scaling policy

You can edit a scaling policy using the AWS Management Console, the AWS CLI, or the Application Auto Scaling API.

Editing a scaling policy using the AWS Management Console

You can only edit policies with type Predefined metrics by using the AWS Management Console.

1. Sign in to the AWS Management Console and open the Amazon ElastiCache console at https://console.aws.amazon.com/elasticache/.
2. In the navigation pane, choose Redis.
3. Choose the cluster that you want to add a policy to (choose the cluster name and not the button to its left).
4. Choose the Auto Scaling policies tab.
5. Under Scaling policies, choose the button to the left of the Auto Scaling policy you wish to change, and then choose Modify.
6. Make the requisite changes to the policy.
7. Choose Modify.
8. Make changes to the policy.
9. Choose Modify.

Editing a scaling policy using the AWS CLI or the Application Auto Scaling API

You can use the AWS CLI or the Application Auto Scaling API to edit a scaling policy in the same way that you apply a scaling policy:

- When using the Application Auto Scaling API, specify the name of the policy you want to edit in the PolicyName parameter. Specify new values for the parameters you want to change.

For more information, see Applying a scaling policy to an ElastiCache for Redis cluster.

Deleting a scaling policy

You can delete a scaling policy using the AWS Management Console, the AWS CLI or the Application Auto Scaling API.
Deleting a scaling policy using the AWS Management Console

You can only edit policies with type Predefined metrics by using the AWS Management Console.

1. Sign in to the AWS Management Console and open the Amazon ElastiCache console at https://console.aws.amazon.com/elasticache/.
2. In the navigation pane, choose Redis.
3. Choose the cluster whose auto scaling policy you want to delete.
4. Choose the Auto Scaling policies tab.
5. Under Scaling policies, choose the auto scaling policy, and then choose Delete.

Deleting a scaling policy using the AWS CLI or the Application Auto Scaling API

You can use the AWS CLI or the Application Auto Scaling API to delete a scaling policy from an ElastiCache cluster.

**CLI**

To delete a scaling policy from your ElastiCache for Redis cluster, use the `delete-scaling-policy` command with the following parameters:

- **--policy-name** – The name of the scaling policy.
- **--resource-id** – The resource identifier for the ElastiCache for Redis cluster. For this parameter, the resource type is ReplicationGroup and the unique identifier is the name of the ElastiCache cluster, for example `replication-group/myscalablecluster`.
- **--service-namespace** – Set this value to elasticache.
- **--scalable-dimension** – Set this value to `elasticache:replication-group:Replicas`.

**Example**

In the following example, you delete a target-tracking scaling policy named `myscalablepolicy` from an ELC; cluster named `myscalablecluster`.

For Linux, macOS, or Unix:

```
aws application-autoscaling delete-scaling-policy \
    --policy-name myscalablepolicy \
    --resource-id replication-group/myscalablecluster \
```
For Windows:

```bash
aws application-autoscaling delete-scaling-policy ^
   --policy-name myscalablepolicy ^
   --resource-id replication-group/myscalablecluster ^
   --service-namespace elasticache ^
   --scalable-dimension elasticache:replication-group:Replicas ^
```

API

To delete a scaling policy from your ElastiCache for Redis cluster, use the `DeleteScalingPolicy` Application Auto Scaling API operation with the following parameters:

- **PolicyName** – The name of the scaling policy.
- **ResourceId** – The resource identifier for the ElastiCache for Redis cluster. For this parameter, the resource type is ReplicationGroup and the unique identifier is the name of the ElastiCache cluster, for example `replication-group/myscalablecluster`.
- **ServiceNamespace** – Set this value to elasticache.
- **ScalableDimension** – Set this value to `elasticache:replication-group:Replicas`.

In the following example, you delete a target-tracking scaling policy named `myscalablepolicy` from an ElastiCache for Redis cluster named `myscalablecluster` with the Application Auto Scaling API.

```plaintext
POST / HTTP/1.1
>>>>>> mainline
Host: autoscaling.us-east-2.amazonaws.com
Accept-Encoding: identity
Content-Length: 219
X-Amz-Target: AnyScaleFrontendService.DeleteScalingPolicy
X-Amz-Date: 20160506T182145Z
User-Agent: aws-cli/1.10.23 Python/2.7.11 Darwin/15.4.0 botocore/1.4.8
Content-Type: application/x-amz-json-1.1
Authorization: AUTHPARAMS
{
    "PolicyName": "myscalablepolicy",
```
Use AWS CloudFormation for Auto Scaling policies

This snippet shows how to create a scheduled action and apply it to an AWS::ElastiCache::ReplicationGroup resource using the AWS::ApplicationAutoScaling::ScalableTarget resource. It uses the Fn::Join and Ref intrinsic functions to construct the ResourceId property with the logical name of the AWS::ElastiCache::ReplicationGroup resource that is specified in the same template.

```
ScalingTarget:
  Type: 'AWS::ApplicationAutoScaling::ScalableTarget'
  Properties:
    MaxCapacity: 0
    MinCapacity: 0
    ResourceId: !Sub replication-group/${logicalName}
    ScalableDimension: 'elasticache:replication-group:Replicas'
    ServiceNamespace: elasticache
    RoleARN: !Sub "arn:aws:iam::${AWS::AccountId}:role/aws-service-role/elasticache.application-autoscaling.amazonaws.com/AWSServiceRoleForApplicationAutoScaling_ElastiCacheRG"

ScalingPolicy:
  Type: "AWS::ApplicationAutoScaling::ScalingPolicy"
  Properties:
    ScalingTargetId: !Ref ScalingTarget
    ServiceNamespace: elasticache
    PolicyName: testpolicy
    PolicyType: TargetTrackingScaling
    ScalableDimension: 'elasticache:replication-group:Replicas'
    TargetTrackingScalingPolicyConfiguration:
      PredefinedMetricSpecification:
        PredefinedMetricType: ElastiCacheReplicaEngineCPUUtilization
        TargetValue: 40
```

Scheduled scaling

Scaling based on a schedule enables you to scale your application in response to predictable changes in demand. To use scheduled scaling, you create scheduled actions, which tell ElastiCache...
for Redis to perform scaling activities at specific times. When you create a scheduled action, you specify an existing ElastiCache for Redis cluster, when the scaling activity should occur, minimum capacity, and maximum capacity. You can create scheduled actions that scale one time only or that scale on a recurring schedule.

You can only create a scheduled action for ElastiCache for Redis clusters that already exist. You can't create a scheduled action at the same time that you create a cluster.

For more information on terminology for scheduled action creation, management, and deletion, see Commonly used commands for scheduled action creation, management, and deletion

**To create a one-time scheduled action:**

Similar to Shard dimension. See Scheduled scaling.

**To delete a scheduled action**

Similar to Shard dimension. See Scheduled scaling.

**To manage scheduled scaling using the AWS CLI**

Use the following application-autoscaling APIs:

- `put-scheduled-action`
- `describe-scheduled-actions`
- `delete-scheduled-action`

**Use AWS CloudFormation to create Auto Scaling policies**

This snippet shows how to create a scheduled action and apply it to an `AWS::ElastiCache::ReplicationGroup` resource using the `AWS::ApplicationAutoScaling::ScalableTarget` resource. It uses the `Fn::Join` and `Ref` intrinsic functions to construct the `ResourceId` property with the logical name of the `AWS::ElastiCache::ReplicationGroup` resource that is specified in the same template.

```
ScalingTarget:
  Type: 'AWS::ApplicationAutoScaling::ScalableTarget'
  Properties:
    MaxCapacity: 0
    MinCapacity: 0
```
Modifying cluster mode

Redis is a distributed in-memory database that supports sharding and replication. ElastiCache for Redis clusters are the distributed implementation of Redis that allows data to be partitioned across multiple Redis nodes. An ElastiCache for Redis cluster has two modes of operation, Cluster mode enabled (CME) and cluster mode disabled (CMD). In CME, Redis works as a distributed database with multiple shards and nodes, while in CMD, Redis works as a single node.

Before migrating from CMD to CME, the following conditions must be met:

**Important**
Cluster mode configuration can only be changed from cluster mode disabled to cluster mode enabled. Reverting this configuration is not possible.

- The cluster may only have keys in database 0 only.
- Applications must use a Redis client that is capable of using Cluster protocol and use a configuration endpoint.
- Auto-failover must be enabled on the cluster with a minimum of 1 replica.
- The minimum Redis engine version required for migration is 7.0.

To migrate from CMD to CME, the cluster mode configuration must be changed from cluster mode disabled to cluster mode enabled. This is a two-step procedure that ensures cluster availability during the migration process.
You need to provide a parameter group with cluster-enabled configuration, that is, the cluster-enabled parameter is set as yes. If you are using a default parameter group, ElastiCache for Redis will automatically pick the corresponding default parameter group with a cluster-enabled configuration. The cluster-enabled parameter value is set to no for a CMD cluster. As the cluster moves to the compatible mode, the cluster-enabled parameter value is updated to yes as part of the modification action. For more information, see Configuring engine parameters using parameter groups.

1. **Prepare** – Create a test CME cluster and make sure your stack is ready to work with it. ElastiCache for Redis has no way to verify your readiness. For more information, see Creating a cluster.

2. **Modify existing CMD Cluster Configuration to cluster mode compatible** – In this mode, there will be a single shard deployed, and ElastiCache for Redis will work as a single node but also as a single shard cluster. Compatible mode means the client application can use either protocol to communicate with the cluster. In this mode, applications must be reconfigured to start using Redis Cluster protocol and configuration endpoint. To change the Redis cluster mode to cluster mode compatible, follow the steps below:

   a. Using the AWS Management Console, see Modifying a replication group and set the cluster mode to **Compatible**

   b. Using the API, see **ModifyReplicationGroup** and update the **ClusterMode** parameter to compatible.

   c. Using the AWS CLI, see **modify-replication-group** and update the **cluster-mode** parameter to compatible.

   In compatible mode, other modification operations such as scaling and engine version are not allowed for the cluster. Additionally, parameters (excluding cacheParameterGroupName) cannot be modified when defining cluster-mode parameter within the **ModifyReplicationGroup** request.
After changing the Redis cluster mode to cluster mode compatible, the DescribeReplicationGroups API will return the ElastiCache for Redis cluster configuration endpoint. The cluster configuration endpoint is a single endpoint that can be used by applications to connect to the cluster. For more information, see Finding connection endpoints.

3. **Modify Cluster Configuration to cluster mode enabled** – Once the cluster mode is set to cluster mode compatible, the second step is to modify the cluster configuration to cluster mode enabled. In this mode, a single shard is running, and customers can now scale their clusters or modify other cluster configurations.

To change the cluster mode to enabled, follow the steps below:

Before you begin, make sure your Redis clients have migrated to using cluster protocol and that the cluster's configuration endpoint is not in use.

a. Using the AWS Management Console, see Modifying a replication group and set the cluster mode to Enabled.

b. Using the API, see ModifyReplicationGroup and update the ClusterMode parameter to enabled.

c. Using the AWS CLI, see modify-replication-group and update the cluster-mode parameter to enabled.

After changing the cluster mode to enabled, the endpoints will be configured as per the Redis cluster specification. The DescribeReplicationGroups API will return the cluster mode parameter as enabled and the cluster endpoints that are now available to be used by applications to connect to the cluster.

Note that the cluster endpoints will change once the cluster mode is changed to enabled. Make sure to update your applications with the new endpoints.

You can also choose to revert back to cluster mode disabled (CMD) from cluster mode compatible and preserve the original configurations.

**Modify Cluster Configuration to cluster mode disabled from cluster mode compatible**

1. Using the AWS Management Console, see Modifying a replication group and set the cluster mode to Disabled
2. Using the API, see `ModifyReplicationGroup` and update the `ClusterMode` parameter to disabled.

3. Using the AWS CLI, see `modify-replication-group` and update the `cluster-mode` parameter to disabled.

After changing the cluster mode to disabled, the `DescribeReplicationGroups` API will return the cluster mode parameter as disabled.

**Replication across AWS Regions using global datastores**

*Note*

Global Datastore is currently available for self-designed clusters only.

By using the Global Datastore for Redis feature, you can work with fully managed, fast, reliable, and secure replication across AWS Regions. Using this feature, you can create cross-Region read replica clusters for ElastiCache for Redis to enable low-latency reads and disaster recovery across AWS Regions.

In the following sections, you can find a description of how to work with global datastores.

**Topics**

- **Overview**
- **Prerequisites and limitations**
- **Using global datastores (console)**
- **Using global datastores (CLI)**

**Overview**

Each *global datastore* is a collection of one or more clusters that replicate to one another.

A global datastore consists of the following:

- **Primary (active) cluster** – A primary cluster accepts writes that are replicated to all clusters within the global datastore. A primary cluster also accepts read requests.
• **Secondary (passive) cluster** – A secondary cluster only accepts read requests and replicates data updates from a primary cluster. A secondary cluster needs to be in a different AWS Region than the primary cluster.

When you create a global datastore in ElastiCache, ElastiCache for Redis automatically replicates your data from the primary cluster to the secondary cluster. You choose the AWS Region where the Redis data should be replicated and then create a secondary cluster in that AWS Region. ElastiCache then sets up and manages automatic, asynchronous replication of data between the two clusters.

Using a global datastore for Redis provides the following advantages:

• **Geolocal performance** – By setting up remote replica clusters in additional AWS Regions and synchronizing your data between them, you can reduce latency of data access in that AWS Region. A global datastore can help increase the responsiveness of your application by serving low-latency, geolocal reads across AWS Regions.

• **Disaster recovery** – If your primary cluster in a global datastore experiences degradation, you can promote a secondary cluster as your new primary cluster. You can do so by connecting to any AWS Region that contains a secondary cluster.

The following diagram shows how global datastores can work.
Prerequisites and limitations

Before getting started with global datastores, be aware of the following:

- Global datastores are supported in the following AWS Regions: Asia Pacific (Seoul, Tokyo, Singapore, Sydney, Mumbai, and Osaka), Europe (Frankfurt, Paris, London, Ireland, and Stockholm), US East (N. Virginia and Ohio), US West (N. California and Oregon), South America (São Paulo), AWS GovCloud (US-West and US-East), Canada (Central) Region, China (Beijing and Ningxia)

- All clusters—primary and secondary—in your global datastore should have the same number of primary nodes, node type, engine version, and number of shards (in case of cluster-mode enabled). Each cluster in your global datastore can have a different number of read replicas to accommodate the read traffic local to that cluster.

  Replication must be enabled if you plan to use an existing single-node cluster.

- Global datastores are not supported on instances older than m5 or r5.

- You can set up replication for a primary cluster from one AWS Region to a secondary cluster in up to two other AWS Regions.

  **Note**
  
  The exception to this are China (Beijing) Region and China (Ningxia) regions, where replication can only occur between the two regions.

- You can work with global datastores only in VPC clusters. For more information, see [Access Patterns for Accessing an ElastiCache Cache in an Amazon VPC](#). Global datastores aren't supported when you use EC2-Classic. For more information, see [EC2-Classic](#) in the [Amazon EC2 User Guide](#).

  **Note**
  
  At this time, you can't use global datastores in [Using local zones with ElastiCache](#).

- ElastiCache doesn't support autofailover from one AWS Region to another. When needed, you can promote a secondary cluster manually. For an example, see [Promoting the secondary cluster to primary](#).
• To bootstrap from existing data, use an existing cluster as primary to create a global datastore. We don't support adding an existing cluster as secondary. The process of adding the cluster as secondary wipes data, which may result in data loss.

• Parameter updates are applied to all clusters when you modify a local parameter group of a cluster belonging to a global datastore.

• You can scale regional clusters both vertically (scaling up and down) and horizontally (scaling in and out). You can scale the clusters by modifying the global datastore. All the regional clusters in the global datastore are then scaled without interruption. For more information, see Scaling ElastiCache for Redis.

• Global datastores support encryption at rest, encryption in transit, and Redis AUTH.

• Global datastores doesn't support Internet Protocol version 6 (IPv6).

• Global datastores support AWS KMS keys. For more information, see AWS key management service concepts in the AWS Key Management Service Developer Guide.

Note

Global datastores support pub/sub messaging with the following stipulations:

• For cluster-mode disabled, pub/sub is fully supported. Events published on the primary cluster of the primary AWS Region are propagated to secondary AWS Regions.

• For cluster mode enabled, the following applies:
  • For published events that aren't in a keyspace, only subscribers in the same AWS Region receive the events.
  • For published keyspace events, subscribers in all AWS Regions receive the events.

Using global datastores (console)

To create a global datastore using the console, follow this two-step process:

1. Create a primary cluster, either by using an existing cluster or creating a new cluster. The engine must be Redis 5.0.6 or later.

2. Add up to two secondary clusters in different AWS Regions, again using the Redis 5.0.6 engine or later.
The following procedures guide you on how to create a global datastore for Redis and perform other operations using the ElastiCache for Redis console.

**Topics**

- Creating a global datastore using an existing cluster
- Creating a new global datastore using a new primary cluster
- Viewing global datastore details
- Adding a Region to a global datastore
- Modifying a global datastore
- Promoting the secondary cluster to primary
- Removing a Region from a global datastore
- Deleting a global datastore

### Creating a global datastore using an existing cluster

In this scenario, you use an existing cluster to serve as the primary of the new global datastore. You then create a secondary, read-only cluster in a separate AWS Region. This secondary cluster receives automatic and asynchronous updates from the primary cluster.

⚠️ **Important**

The existing cluster must use the Redis 5.0.6 engine or later.

---

**To create a global datastore using an existing cluster**

2. On the navigation pane, choose **Global Datastores** and then choose **Create global datastore**.
3. On the **Primary cluster settings** page, do the following:
   - In the **Global Datastore info** field, enter a name for the new global datastore.
   - (Optional) Enter a **Description** value.
4. Under **Regional cluster**, select **Use existing regional cluster**.
5. Under **Existing cluster**, select the existing cluster you want to use.
6. Keep the following options as they are. They're prepopulated to match the primary cluster configuration, you can't change them.

- Engine version
- Node type
- Parameter group

![Note]
ElastiCache autogenerated new parameter group from values of the provided parameter group and applies the new parameter group to the cluster. Use this new parameter group to modify parameters on a global datastore. Each autogenerated parameter group is associated with one and only one cluster and, therefore, only one global datastore.

- Number of shards
- Encryption at rest – Enables encryption of data stored on disk. For more information, see Encryption at rest.

![Note]
You can supply a different encryption key by choosing Customer Managed AWS KMS key and choosing the key. For more information, see Using Customer Managed AWS KMS keys.

- Encryption in-transit – Enables encryption of data on the wire. For more information, see Encryption in transit. For Redis engine version 6.0 onwards, if you enable encryption in-transit you are prompted to specify one of the following Access Control options:
  - No Access Control – This is the default setting. This indicates no restrictions.
  - User Group Access Control List – Choose a user group with a defined set of users and permissions on available operations. For more information, see Managing User Groups with the Console and CLI.
  - Redis AUTH Default User – An authentication mechanism for Redis server. For more information, see Redis AUTH.
7. (Optional) As needed, update the remaining secondary cluster settings. These are prepopulated with the same values as the primary cluster, but you can update them to meet specific requirements for that cluster.

- Port
- Number of replicas
- Subnet group
- Preferred Availability Zone(s)
- Security groups
- Customer Managed (AWS KMS key)
- Redis AUTH Token
- Enable automatic backups
- Backup retention period
- Backup window
- Maintenance window
- Topic for SNS notification

8. Choose Create. Doing this sets the status of the global datastore to Creating. The status transitions to Modifying after the primary cluster is associated to the global datastore and the secondary cluster is in Associating status.

After the primary cluster and secondary clusters are associated with the global datastore, the status changes to Available. At this point, you have a primary cluster that accepts reads and writes and secondary clusters that accept reads replicated from the primary cluster.

The Redis page is updated to indicate whether a cluster is part of a global datastore, including:

- **Global Datastore** – The name of the global datastore to which the cluster belongs.
- **Global Datastore Role** – The role of the cluster, either primary or secondary.

You can add up to one additional secondary cluster in a different AWS Region. For more information, see Adding a Region to a global datastore.

**Creating a new global datastore using a new primary cluster**

If you choose to create a global datastore with a new cluster, use the following procedure.

2. On the navigation pane, choose Global Datastores and then choose Create global datastore.

3. Under Primary cluster settings, do the following:
   a. For Cluster mode, choose Enabled or Disabled.
   b. For Global Datastore info enter a value for Name. ElastiCache uses the suffix to generate a unique name for the global datastore. You can search for the global datastore by using the suffix that you specify here.
   c. (Optional) Enter a value for Global Datastore Description.

4. Under Regional cluster:
   a. For Region, choose an available AWS Region.
   b. Choose Create new regional cluster or Use existing regional cluster
   c. If you choose Create new regional cluster, under Cluster info, enter a name and optional description of the cluster.
   d. Under Location, we recommend you accept the default settings for Multi-AZ and Auto-failover.

5. Under Cluster settings
   a. For Engine version, choose an available version, which is 5.0.6 or later.
   b. For Port, use the default port, 6379. If you have a reason to use a different port, enter the port number.
   c. For Parameter group, choose a parameter group or create a new one. Parameter groups control the runtime parameters of your cluster. For more information on parameter groups, see Redis-specific parameters and Creating a parameter group.
   d. For Node type, choose the down arrow ( ).

Note

When you select a parameter group to set the engine configuration values, that parameter group is applied to all clusters in the global datastore. On the Parameter Groups page, the yes/no Global attribute indicates whether a parameter group is part of a global datastore.
In the **Change node type** dialog box, choose a value for **Instance family** for the node type that you want. Then choose the node type that you want to use for this cluster, and then choose **Save**.

For more information, see [Choosing your node size](#).

If you choose an r6gd node type, data-tiering is automatically enabled. For more information, see [Data tiering](#).

e. If you are creating a Redis (cluster mode disabled) cluster:

   For **Number of replicas**, choose the number of replicas that you want for this cluster.

f. If you are creating a Redis (cluster mode enabled) cluster:

   i. For **Number of shards**, choose the number of shards (partitions/node groups) that you want for this Redis (cluster mode enabled) cluster.

      For some versions of Redis (cluster mode enabled), you can change the number of shards in your cluster dynamically:

      - **Redis 3.2.10 and later** – If your cluster is running Redis 3.2.10 or later versions, you can change the number of shards in your cluster dynamically. For more information, see [Scaling clusters in Redis (Cluster Mode Enabled)](#).

      - **Other Redis versions** – If your cluster is running a version of Redis before version 3.2.10, there's another approach. To change the number of shards in your cluster in this case, create a new cluster with the new number of shards. For more information, see [Restoring from a backup into a new cache](#).

     ii. For **Replicas per shard**, choose the number of read replica nodes that you want in each shard.

The following restrictions exist for Redis (cluster mode enabled).

- If you have Multi-AZ enabled, make sure that you have at least one replica per shard.
- The number of replicas is the same for each shard when creating the cluster using the console.
- The number of read replicas per shard is fixed and cannot be changed. If you find you need more or fewer replicas per shard (API/CLI: node group), you must create a
new cluster with the new number of replicas. For more information, see Seeding a new self-designed cluster with an externally created backup.

6. For **Subnet group settings**, choose the subnet that you want to apply to this cluster. ElastiCache provides a default IPv4 subnet group or you can choose to create a new one. For IPv6, you need to create a subnet group with an IPv6 CIDR block. If you choose **dual stack**, you then must select a Discovery IP type, either IPv6 or IPv4.

For more information see, [Create a subnet in your VPC](#).

7. For **Availability zone placements**, you have two options:

   - **No preference** – ElastiCache chooses the Availability Zone.
   - **Specify availability zones** – You specify the Availability Zone for each cluster.

If you chose to specify the Availability Zones, for each cluster in each shard, choose the Availability Zone from the list.

For more information, see [Choosing regions and availability zones](#).

![Specifying Keyspaces and Availability Zones](#)

8. Choose **Next**

9. Under **Advanced Redis settings**

   - For **Security**: 
To encrypt your data, you have the following options:

- **Encryption at rest** – Enables encryption of data stored on disk. For more information, see [Encryption at Rest](#).

  ![Note](#)
  
  You have the option to supply a different encryption key by choosing **Customer Managed AWS KMS key** and choosing the key. For more information, see [Using customer managed keys from AWS KMS](#).

- **Encryption in-transit** – Enables encryption of data on the wire. For more information, see [encryption in transit](#). For Redis engine version 6.0 and above, if you enable Encryption in-transit you will be prompted to specify one of the following **Access Control** options:

  - **No Access Control** – This is the default setting. This indicates no restrictions on user access to the cluster.
  
  ![Note](#)
  
  - **User Group Access Control List** – Select a user group with a defined set of users that can access the cluster. For more information, see [Managing User Groups with the Console and CLI](#).
  
  - **Redis AUTH Default User** – An authentication mechanism for Redis server. For more information, see [Redis AUTH](#).

  ![Note](#)
  
  - **Redis AUTH** – An authentication mechanism for Redis server. For more information, see [Redis AUTH](#).

  ![Note](#)
  
  For Redis versions between 3.2.6 onward, excluding version 3.2.10, Redis AUTH is the sole option.

For **Security groups**, choose the security groups that you want for this cluster. A **security group** acts as a firewall to control network access to your cluster. You can use the default security group for your VPC or create a new one.

For more information on security groups, see [Security groups for your VPC](#) in the *Amazon VPC User Guide*. 
10. For regularly scheduled automatic backups, select **Enable automatic backups** and then enter the number of days that you want each automatic backup retained before it is automatically deleted. If you don’t want regularly scheduled automatic backups, clear the **Enable automatic backups** check box. In either case, you always have the option to create manual backups.

For more information on Redis backup and restore, see [Snapshot and restore](#).

11. (Optional) Specify a maintenance window. The **maintenance window** is the time, generally an hour in length, each week when ElastiCache schedules system maintenance for your cluster. You can allow ElastiCache to choose the day and time for your maintenance window (*No preference*), or you can choose the day, time, and duration yourself (*Specify maintenance window*). If you choose *Specify maintenance window* from the lists, choose the *Start day, Start time, and Duration* (in hours) for your maintenance window. All times are UCT times.

For more information, see [Managing maintenance](#).

12. (Optional) For **Logs**:

   - Under **Log format**, choose either **Text** or **JSON**.
   - Under **Destination Type**, choose either **CloudWatch Logs** or **Kinesis Firehose**.
   - Under **Log destination**, choose either **Create new** and enter either your CloudWatch Logs log group name or your Firehose stream name, or choose **Select existing** and then choose either your CloudWatch Logs log group name or your Firehose stream name,

13. For **Tags**, to help you manage your clusters and other ElastiCache resources, you can assign your own metadata to each resource in the form of tags. For more information, see [Tagging your ElastiCache resources](#).

14. Review all your entries and choices, then make any needed corrections. When you're ready, choose **Next**.

15. After you have configured the cluster in the previous steps, you now configure your secondary cluster details..

16. Under **Regional cluster**, choose the AWS Region where the cluster is located.

17. Under **Cluster info**, enter a name and optional description of the cluster.

18. The following options are prepopulated to match the primary cluster configuration and cannot be changed:

   - Location
   - Engine version
• Instance type
• Node type
• Number of shards
• Parameter group

**Note**

ElastiCache autogenerates a new parameter group from values of the provided parameter group and applies the new parameter group to the cluster. Use this new parameter group to modify parameters on a global datastore. Each autogenerated parameter group is associated with one and only one cluster and, therefore, only one global datastore.

• Encryption at rest – Enables encryption of data stored on disk. For more information, see Encryption at rest.

**Note**

You can supply a different encryption key by choosing Customer Managed AWS KMS key and choosing the key. For more information, see Using Customer Managed AWS KMS keys.

• Encryption in-transit – Enables encryption of data on the wire. For more information, see Encryption in transit. For Redis engine version 6.4 and above, if you enable encryption in-transit you are prompted to specify one of the following Access Control options:

  • **No Access Control** – This is the default setting. This indicates no restrictions on user access to the cluster.

  • **User Group Access Control List** – Choose a user group with a defined set of users that can access the cluster. For more information, see Managing User Groups with the Console and CLI.

  • **Redis AUTH Default User** – An authentication mechanism for Redis server. For more information, see Redis AUTH.
The remaining secondary cluster settings are pre-populated with the same values as the primary cluster, but the following can be updated to meet specific requirements for that cluster:

- Port
- Number of replicas
- Subnet group
- Preferred Availability Zone(s)
- Security groups
- Customer Managed (AWS KMS key)
- Redis AUTH Token
- Enable automatic backups
- Backup retention period
- Backup window
- Maintenance window
- Topic for SNS notification

19. Choose **Create**. This sets the status of the global datastore to **Creating**. After the primary cluster and secondary clusters are associated with the global datastore, the status changes to **Available**. You have a primary cluster that accepts reads and writes and a secondary cluster that accepts reads replicated from the primary cluster.

The Redis page is also updated to indicate whether a cluster is part of a global datastore, including the following:

- **Global Datastore** – The name of the global datastore to which the cluster belongs.
- **Global Datastore Role** – The role of the cluster, either primary or secondary.
You can add up to one additional secondary cluster in a different AWS Region. For more information, see [Adding a Region to a global datastore](#).

**Viewing global datastore details**

You can view the details of existing global datastores and also modify them on the [Global Datastores](#) page.

**To view global datastore details**

2. On the navigation pane, choose [Global Datastores](#) and then choose an available global datastore.

You can then examine the following global datastore properties:

- **Global Datastore Name**: The name of the global datastore
- **Description**: A description of the global datastore
- **Status**: Options include:
  - Creating
  - Modifying
  - Available
  - Deleting
  - Primary-Only - This status indicates the global datastore contains only a primary cluster. Either all secondary clusters are deleted or not successfully created.
- **Cluster Mode**: Either enabled or disabled
- **Redis Engine Version**: The Redis engine version running the global datastore
- **Instance Node Type**: The node type used for the global datastore
- **Encryption at-rest**: Either enabled or disabled
- **Encryption in-transit**: Either enabled or disabled
- **Redis AUTH**: Either enabled or disabled

You can make the following changes to the global datastore:
The Global Datastore page also lists the individual clusters that make up the global datastore and the following properties for each:

- **Region** - The AWS Region where the cluster is stored
- **Role** - Either primary or secondary
- **Cluster name** - The name of the cluster
- **Status** - Options include:
  - **Associating** - The cluster is in the process of being associated to the global datastore
  - **Associated** - The cluster is associated to the global datastore
  - **Disassociating** - The process of removing a secondary cluster from the global datastore using the global datastore name. After this, the secondary cluster no longer receives updates from the primary cluster but it remains as a standalone cluster in that AWS Region.
  - **Disassociated** - The secondary cluster has been removed from the global datastore and is now a standalone cluster in its AWS Region.
- **Global Datastore Replica lag** – Shows one value per secondary AWS Region in the global datastore. This is the lag between the secondary Region's primary node and the primary Region's primary node. For cluster mode enabled Redis, the lag indicates the maximum delay, in seconds, among the shards.

### Adding a Region to a global datastore

You can add up to one additional AWS Region to an existing global datastore. In this scenario, you are creating a read-only cluster in a separate AWS Region that receives automatic and asynchronous updates from the primary cluster.

#### To add an AWS Region to a global datastore

2. On the navigation pane, choose **Global Datastores**, and then select an existing global datastore.

3. Choose **Add Regional cluster**, and choose the AWS Region where the secondary cluster is to reside.

4. Under **Cluster info**, enter a value for **Name** and, optionally, for **Description** for the cluster.

5. Keep the following options as they are. They're prepopulated to match the primary cluster configuration, and you can't change them.

   - Engine version
   - Instance type
   - Node type
   - Number of shards
   - Parameter group

   **Note**

   ElastiCache autogenerates a new parameter group from values of the provided parameter group and applies the new parameter group to the cluster. Use this new parameter group to modify parameters on a global datastore. Each autogenerated parameter group is associated with one and only one cluster and, therefore, only one global datastore.

   - Encryption at rest

   **Note**

   You can supply a different encryption key by choosing **Customer Managed AWS KMS key** and choosing the key.

   - Encryption in transit
   - Redis AUTH

6. (Optional) Update the remaining secondary cluster settings. These are prepopulated with the same values as the primary cluster, but you can update them to meet specific requirements for that cluster:

   - Port
7. Choose Add.

**Modifying a global datastore**

You can modify properties of regional clusters. Only one modify operation can be in progress on a global datastore, with the exception of promoting a secondary cluster to primary. For more information, see [Promoting the secondary cluster to primary](#).

**To modify a global datastore**

2. On the navigation pane, choose **Global Datastores**, and then for **Global Datastore Name**, choose a global datastore.
3. Choose **Modify** and choose among the following options:

   - **Modify description** – Update the description of the global datastore
   - **Modify engine version** – Only Redis engine version 5.0.6 or later is available.
   - **Modify node type** – Scale regional clusters both vertically (scaling up and down) and horizontally (scaling in and out). Options include the R5 and M5 node families. For more information on node types, see [Supported node types](#).
• **Modify Automatic Failover** – Enable or disable Automatic Failover. When you enable failover and primary nodes in regional clusters shut down unexpectedly, ElastiCache fails over to one of the regional replicas. For more information, see [Auto failover](#).

For Redis clusters with cluster-mode enabled:

• **Add shards** – Enter the number of shards to add and optionally specify one or more Availability Zones.

• **Delete shards** – Choose shards to be deleted in each AWS Region.

• **Rebalance shards** – Rebalance the slot distribution to ensure uniform distribution across existing shards in the cluster.

To modify a global datastore's parameters, modify the parameter group of any member cluster for the global datastore. ElastiCache applies this change to all clusters within that global datastore automatically. To modify the parameter group of that cluster, use the Redis console or the [ModifyCacheCluster](#) API operation. For more information, see [Modifying a parameter group](#). When you modify the parameter group of any cluster contained within a global datastore, it is applied to all the clusters within that global datastore.

To reset an entire parameter group or specific parameters, use the [ResetCacheParameterGroup](#) API operation.

**Promoting the secondary cluster to primary**

If the primary cluster or AWS Region becomes unavailable or is experiencing performance issues, you can promote a secondary cluster to primary. Promotion is allowed anytime, even if other modifications are in progress. You can also issue multiple promotions in parallel and the global datastore resolves to one primary eventually. If you promote multiple secondary clusters simultaneously, ElastiCache for Redis doesn't guarantee which one ultimately resolves to primary.

**To promote a secondary cluster to primary**

2. On the navigation pane, choose **Global Datastores**.
3. Choose the global datastore name to view the details.
4. Choose the **Secondary** cluster.
5. Choose **Promote to primary**.

You're then prompted to confirm your decision with the following warning: Promoting a region to primary will make the cluster in this region as read/writable. Are you sure you want to promote the **secondary** cluster to primary?

The current primary cluster in **primary region** will become secondary and will stop accepting writes after this operation completes. Please ensure you update your application stack to direct traffic to the new primary region.

6. Choose **Confirm** if you want to continue the promotion or **Cancel** if you don't.

If you choose to confirm, your global datastore moves to a **Modifying** state and is unavailable until the promotion is complete.

### Removing a Region from a global datastore

You can remove an AWS Region from a global datastore by using the following procedure.

**To remove an AWS Region from a global datastore**

2. On the navigation pane, choose **Global Datastores**.
3. Choose a global datastore.
4. Choose the **Region** you want to remove.
5. Choose **Remove region**.

> **Note**
>
> This option is only available for secondary clusters.

You're then be prompted to confirm your decision with the following warning: Removing the region will remove your only available cross region replica for the primary cluster. Your primary cluster will no longer be set up for...
disaster recovery and improved read latency in remote region. Are you sure you want to remove the selected region from the global datastore?

6. Choose **Confirm** if you want to continue the promotion or **Cancel** if you don't.

If you choose confirm, the AWS Region is removed and the secondary cluster no longer receives replication updates.

**Deleting a global datastore**

To delete a global datastore, first remove all secondary clusters. For more information, see [Removing a Region from a global datastore](#). Doing this leaves the global datastore in **primary-only** status.

**To delete a global datastore**


2. On the navigation pane, choose **Global Datastores**.

3. Under **Global Datastore Name** choose the global datastore you want to delete and then choose **Delete**.

   You're then be prompted to confirm your decision with the following warning: Are you sure you want to delete this Global Datastore?

4. Choose **Delete**.

The global datastore transitions to **Deleting** status.

**Using global datastores (CLI)**

You can use the AWS Command Line Interface (AWS CLI) to control multiple AWS services from the command line and automate them through scripts. You can use the AWS CLI for ad hoc (one-time) operations.

**Downloading and configuring the AWS CLI**

The AWS CLI runs on Windows, macOS, or Linux. Use the following procedure to download and configure it.
To download, install, and configure the CLI

1. Download the AWS CLI on the AWS command line interface webpage.
2. Follow the instructions for Installing the AWS CLI and Configuring the AWS CLI in the AWS Command Line Interface User Guide.

Using the AWS CLI with global datastores

Use the following CLI operations to work with global datastores:

- `create-global-replication-group`

```
aws elasticache create-global-replication-group \
   --global-replication-group-id-suffix my global datastore \
   --primary-replication-group-id sample-repl-group \
   --global-replication-group-description an optional description of the global datastore
```

Amazon ElastiCache automatically applies a prefix to the global datastore ID when it is created. Each AWS Region has its own prefix. For instance, a global datastore ID created in the US West (N. California) Region begins with "virxk" along with the suffix name that you provide. The suffix, combined with the autogenerated prefix, guarantees uniqueness of the global datastore name across multiple Regions.

The following table lists each AWS Region and its global datastore ID prefix.

<table>
<thead>
<tr>
<th>Region Name/Region</th>
<th>Prefix</th>
</tr>
</thead>
<tbody>
<tr>
<td>US East (Ohio) Region</td>
<td>fpkhr</td>
</tr>
<tr>
<td>us-east-2</td>
<td></td>
</tr>
<tr>
<td>US East (N. Virginia) Region</td>
<td>ldgnf</td>
</tr>
<tr>
<td>us-east-1</td>
<td></td>
</tr>
<tr>
<td>US West (N. California) Region</td>
<td>virxk</td>
</tr>
<tr>
<td>us-west-1</td>
<td></td>
</tr>
<tr>
<td>Region Name/Region</td>
<td>Prefix</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>US West (Oregon) Region</td>
<td>sgaui</td>
</tr>
<tr>
<td>us-west-2</td>
<td></td>
</tr>
<tr>
<td>Canada (Central) Region</td>
<td>bxodz</td>
</tr>
<tr>
<td>ca-central-1</td>
<td></td>
</tr>
<tr>
<td>Asia Pacific (Mumbai) Region</td>
<td>erpgt</td>
</tr>
<tr>
<td>ap-south-1</td>
<td></td>
</tr>
<tr>
<td>Asia Pacific (Tokyo) Region</td>
<td>quwsw</td>
</tr>
<tr>
<td>ap-northeast-1</td>
<td></td>
</tr>
<tr>
<td>Asia Pacific (Seoul) Region</td>
<td>1fqnh</td>
</tr>
<tr>
<td>ap-northeast-2</td>
<td></td>
</tr>
<tr>
<td>Asia Pacific (Osaka) Region</td>
<td>nlapn</td>
</tr>
<tr>
<td>ap-northeast-3</td>
<td></td>
</tr>
<tr>
<td>Asia Pacific (Singapore) Region</td>
<td>vlqxn</td>
</tr>
<tr>
<td>ap-southeast-1</td>
<td></td>
</tr>
<tr>
<td>Asia Pacific (Sydney) Region</td>
<td>vbgxd</td>
</tr>
<tr>
<td>ap-southeast-2</td>
<td></td>
</tr>
<tr>
<td>Europe (Frankfurt) Region</td>
<td>iudkw</td>
</tr>
<tr>
<td>eu-central-1</td>
<td></td>
</tr>
<tr>
<td>Europe (Ireland) Region</td>
<td>gxeiz</td>
</tr>
<tr>
<td>eu-west-1</td>
<td></td>
</tr>
<tr>
<td>Region Name/Region</td>
<td>Prefix</td>
</tr>
<tr>
<td>--------------------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>Europe (London) Region</td>
<td>okuqm</td>
</tr>
<tr>
<td>eu-west-2</td>
<td></td>
</tr>
<tr>
<td>EU (Paris) Region</td>
<td>fgjhi</td>
</tr>
<tr>
<td>eu-west-3</td>
<td></td>
</tr>
<tr>
<td>South America (São Paulo) Region</td>
<td>juxlw</td>
</tr>
<tr>
<td>sa-east-1</td>
<td></td>
</tr>
<tr>
<td>China (Beijing) Region</td>
<td>emvgo</td>
</tr>
<tr>
<td>cn-north-1</td>
<td></td>
</tr>
<tr>
<td>China (Ningxia) Region</td>
<td>ckbem</td>
</tr>
<tr>
<td>cn-northwest-1</td>
<td></td>
</tr>
<tr>
<td>Asia Pacific (Hong Kong) Region</td>
<td>knjmp</td>
</tr>
<tr>
<td>ap-east-1</td>
<td></td>
</tr>
<tr>
<td>AWS GovCloud (US-West)</td>
<td>sgwui</td>
</tr>
<tr>
<td>us-gov-west-1</td>
<td></td>
</tr>
</tbody>
</table>

- **create-replication-group** – Use this operation to create secondary clusters for a global datastore by supplying the name of the global datastore to the `--global-replication-group-id` parameter.

```
aws elasticache create-replication-group \  
  --replication-group-id secondary replication group name \  
  --replication-group-description "Replication group description" \  
  --global-replication-group-id global datastore name
```
When calling this operation and passing in a `--global-replication-group-id` value, ElastiCache for Redis will infer the values from the primary replication group of the global replication group for the following parameters. Do not pass in values for these parameters:

"PrimaryClusterId",
"AutomaticFailoverEnabled",
"NumNodeGroups",
"CacheParameterGroupName",
"CacheNodeType",
"Engine",
"EngineVersion",
"CacheSecurityGroupNames",
"EnableTransitEncryption",
"AtRestEncryptionEnabled",
"SnapshotArns",
"SnapshotName"

- **describe-global-replication-groups**

```bash
aws elasticache describe-global-replication-groups \ 
   --global-replication-group-id my global datastore \ 
   --show-member-info an optional parameter that returns a list of the primary and secondary clusters that make up the global datastore
```

- **modify-global-replication-group**

```bash
aws elasticache modify-global-replication-group \ 
   --global-replication-group-id my global datastore \ 
   --automatic-failover-enabled \ 
   --cache-node-type node type \ 
   --cache-parameter-group-name parameter group name 
```
- `--engine-version engine version`
- `--apply-immediately`
- `--global-replication-group-description description`

- **delete-global-replication-group**

  ```
  aws elasticache delete-global-replication-group \
  --global-replication-group-id my global datastore \
  --retain-primary-replication-group defaults to true
  ```

- **disassociate-global-replication-group**

  ```
  aws elasticache disassociate-global-replication-group \
  --global-replication-group-id my global datastore \
  --replication-group-id my secondary cluster \
  --replication-group-region the AWS Region in which the secondary cluster resides
  ```

- **failover-global-replication-group**

  ```
  aws elasticache failover-replication-group \
  --global-replication-group-id my global datastore \
  --primary-region The AWS Region of the primary cluster \
  --primary-replication-group-id The name of the global datastore, including the suffix.
  ```

- **increase-node-groups-in-global-replication-group**

  ```
  aws elasticache increase-node-groups-in-global-replication-group \
  --apply-immediately yes \
  --global-replication-group-id global-replication-group-name \
  --node-group-count 3
  ```

- **decrease-node-groups-in-global-replication-group**

  ```
  aws elasticache decrease-node-groups-in-global-replication-group \
  --apply-immediately yes \
  --global-replication-group-id global-replication-group-name \
  --node-group-count 3
  ```

- **rebalance-shards-in-global-replication-group**

  ```
  aws elasticache rebalance-shards-in-global-replication-group \
  ```
High availability using replication groups

Single-node Amazon ElastiCache Redis clusters are in-memory entities with limited data protection services (AOF). If your cluster fails for any reason, you lose all the cluster’s data. However, if you’re running the Redis engine, you can group 2 to 6 nodes into a cluster with replicas where 1 to 5 read-only nodes contain replicate data of the group’s single read/write primary node. In this scenario, if one node fails for any reason, you do not lose all your data since it is replicated in one or more other nodes. Due to replication latency, some data may be lost if it is the primary read/write node that fails.

As seen in the following graphic, the replication structure is contained within a shard (called node group in the API/CLI) which is contained within a Redis cluster. Redis (cluster mode disabled) clusters always have one shard. Redis (cluster mode enabled) clusters can have up to 500 shards with the cluster’s data partitioned across the shards. You can create a cluster with higher number of shards and lower number of replicas totaling up to 90 nodes per cluster. This cluster 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 Redis 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 AWS Service Limits and choose the limit type Nodes per cluster per instance type.

Redis (cluster mode disabled) cluster has one shard and 0 to 5 replica nodes

If the cluster with replicas has Multi-AZ enabled and the primary node fails, the primary fails over to a read replica. Because the data is updated on the replica nodes asynchronously, there may be some data loss due to latency in updating the replica nodes. For more information, see Mitigating Failures when Running Redis.

Topics

- Understanding Redis replication
- Replication: Redis (Cluster Mode Disabled) vs. Redis (Cluster Mode Enabled)
- Minimizing downtime in ElastiCache for Redis with Multi-AZ
- How synchronization and backup are implemented
- Creating a Redis replication group
- Viewing a replication group's details
- Finding replication group endpoints
- Modifying a replication group
- Deleting a replication group
- Changing the number of replicas
- Promoting a read replica to primary, for Redis (cluster mode disabled) replication groups
Understanding Redis replication

Redis implements replication in two ways:

- With a single shard that contains all of the cluster's data in each node—Redis (cluster mode disabled)
- With data partitioned across up to 500 shards—Redis (cluster mode enabled)

Each shard in a replication group has a single read/write primary node and up to 5 read-only replica nodes. You can create a cluster with higher number of shards and lower number of replicas totaling up to 90 nodes per cluster. This cluster 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 Redis 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 AWS Service Limits and choose the limit type Nodes per cluster per instance type.

Topics
- Redis (Cluster Mode Disabled)
- Redis (cluster mode enabled)

Redis (Cluster Mode Disabled)

A Redis (cluster mode disabled) cluster has a single shard, inside of which is a collection of Redis nodes; one primary read/write node and up to five secondary, read-only replica nodes. Each read replica maintains a copy of the data from the cluster's primary node. Asynchronous replication mechanisms are used to keep the read replicas synchronized with the primary. Applications can read from any node in the cluster. Applications can write only to the primary node. Read replicas improve read throughput and guard against data loss in cases of a node failure.
Redis (cluster mode disabled) cluster with a single shard and replica nodes

You can use Redis (cluster mode disabled) clusters with replica nodes to scale your Redis solution for ElastiCache to handle applications that are read-intensive or to support large numbers of clients that simultaneously read from the same cluster.

All of the nodes in a Redis (cluster mode disabled) cluster must reside in the same region.

When you add a read replica to a cluster, all of the data from the primary is copied to the new node. From that point on, whenever data is written to the primary, the changes are asynchronously propagated to all the read replicas.

To improve fault tolerance and reduce write downtime, enable Multi-AZ with Automatic Failover for your Redis (cluster mode disabled) cluster with replicas. For more information, see Minimizing downtime in ElastiCache for Redis with Multi-AZ.

You can change the roles of the nodes within the Redis (cluster mode disabled) cluster, with the primary and one of the replicas exchanging roles. You might decide to do this for performance tuning reasons. For example, with a web application that has heavy write activity, you can choose the node that has the lowest network latency. For more information, see Promoting a read replica to primary, for Redis (cluster mode disabled) replication groups.

Redis (cluster mode enabled)

A Redis (cluster mode enabled) cluster is comprised of from 1 to 500 shards (API/CLI: node groups). Each shard has a primary node and up to five 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 Redis 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 [AWS Service Limits](#) and choose the limit type **Nodes per cluster per instance type**.

Each read replica in a shard maintains a copy of the data from the shard's primary. Asynchronous replication mechanisms are used to keep the read replicas synchronized with the primary. Applications can read from any node in the cluster. Applications can write only to the primary nodes. Read replicas enhance read scalability and guard against data loss. Data is partitioned across the shards in a Redis (cluster mode enabled) cluster.

Applications use the Redis (cluster mode enabled) cluster's `configuration endpoint` to connect with the nodes in the cluster. For more information, see [Finding connection endpoints](#).

---

**Redis (cluster mode enabled) cluster with multiple shards and replica nodes**

All of the nodes in a Redis (cluster mode enabled) cluster must reside in the same region. To improve fault tolerance, you can provision both primaries and read replicas in multiple Availability Zones within that region.

Currently, in Redis (cluster mode enabled), there are some limitations.

- You cannot manually promote any of the replica nodes to primary.
Replication: Redis (Cluster Mode Disabled) vs. Redis (Cluster Mode Enabled)

Beginning with Redis version 3.2, you have the ability to create one of two distinct types of Redis clusters (API/CLI: replication groups). A Redis (cluster mode disabled) cluster always has a single shard (API/CLI: node group) with up to 5 read replica nodes. A Redis (cluster mode enabled) cluster has up to 500 shards with 1 to 5 read replica nodes in each.

Redis (cluster mode disabled) and Redis (cluster mode enabled) clusters

The following table summarizes important differences between Redis (cluster mode disabled) and Redis (cluster mode enabled) clusters.

Comparing Redis (Cluster Mode Disabled) and Redis (Cluster Mode Enabled) Clusters

<table>
<thead>
<tr>
<th>Feature</th>
<th>Redis (cluster mode disabled)</th>
<th>Redis (cluster mode enabled)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modifiable</td>
<td>Yes. Supports adding and deleting replica nodes, and scaling up node type.</td>
<td>Limited. For more information, see <a href="#">Engine versions and upgrading</a> and <a href="#">Scaling clusters in Redis (Cluster Mode Enabled)</a>.</td>
</tr>
<tr>
<td>Data Partitioning</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Shards</td>
<td>1</td>
<td>1 to 500</td>
</tr>
<tr>
<td>Feature</td>
<td>Redis (cluster mode disabled)</td>
<td>Redis (cluster mode enabled)</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>Read replicas</td>
<td>0 to 5</td>
<td>0 to 5 per shard.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Important</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>If you have no replicas and the node fails, you experience total data loss.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Important</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>If you have no replicas and a node fails, you experience loss of all data in that shard.</td>
</tr>
<tr>
<td>Multi-AZ</td>
<td>Yes, with at least 1 replica.</td>
<td>Yes</td>
</tr>
<tr>
<td>Snapshots (Backups)</td>
<td>Yes, creating a single .rdb file.</td>
<td>Yes, creating a unique .rdb file for each shard.</td>
</tr>
<tr>
<td>Restore</td>
<td>Yes, using a single .rdb file from a Redis (cluster mode disabled) cluster.</td>
<td>Yes, using .rdb files from either a Redis (cluster mode disabled) or a Redis (cluster mode enabled) cluster.</td>
</tr>
<tr>
<td>Supported by</td>
<td>All Redis versions</td>
<td>Redis 3.2 and following</td>
</tr>
<tr>
<td>Engine upgradeable</td>
<td>Yes, with some limits. For more information, see Engine versions and upgrading.</td>
<td>Yes, with some limits. For more information, see Engine versions and upgrading.</td>
</tr>
<tr>
<td>Encryption</td>
<td>Versions 3.2.6 (scheduled for EOL, see Redis versions end of life schedule) and 4.0.10 and later.</td>
<td>Versions 3.2.6 (scheduled for EOL, see Redis versions end of life schedule) and 4.0.10 and later.</td>
</tr>
<tr>
<td>Feature</td>
<td>Redis (cluster mode disabled)</td>
<td>Redis (cluster mode enabled)</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>------------------------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>HIPAA Eligible</td>
<td>Versions 3.2.6 (scheduled for EOL, see <a href="https://aws.amazon.com/redis/end-of-life/">Redis versions end of life schedule</a>) and 4.0.10 and later.</td>
<td>Versions 3.2.6 (scheduled for EOL, see <a href="https://aws.amazon.com/redis/end-of-life/">Redis versions end of life schedule</a>) and 4.0.10 and later.</td>
</tr>
<tr>
<td>PCI DSS Compliant</td>
<td>Versions 3.2.6 (scheduled for EOL, see <a href="https://aws.amazon.com/redis/end-of-life/">Redis versions end of life schedule</a>) and 4.0.10 and later.</td>
<td>Versions 3.2.6 (scheduled for EOL, see <a href="https://aws.amazon.com/redis/end-of-life/">Redis versions end of life schedule</a>) and 4.0.10 and later.</td>
</tr>
<tr>
<td>Online resharding</td>
<td>N/A</td>
<td>Version 3.2.10 (scheduled for EOL, see <a href="https://aws.amazon.com/redis/end-of-life/">Redis versions end of life schedule</a>) and later.</td>
</tr>
</tbody>
</table>

**Which should I choose?**

When choosing between Redis (cluster mode disabled) or Redis (cluster mode enabled), consider the following factors:

- **Scaling v. partitioning** – Business needs change. You need to either provision for peak demand or scale as demand changes. Redis (cluster mode disabled) supports scaling. You can scale read capacity by adding or deleting replica nodes, or you can scale capacity by scaling up to a larger node type. Both of these operations take time. For more information, see [Scaling Redis (Cluster Mode Disabled) clusters with replica nodes](https://docs.aws.amazon.com/elasticache/latest/memcachedistro/reference/scaling-read-only-clusters.html).

Redis (cluster mode enabled) supports partitioning your data across up to 500 node groups. You can dynamically change the number of shards as your business needs change. One advantage of partitioning is that you spread your load over a greater number of endpoints, which reduces access bottlenecks during peak demand. Additionally, you can accommodate a larger data set since the data can be spread across multiple servers. For information on scaling your partitions, see [Scaling clusters in Redis (Cluster Mode Enabled)](https://docs.aws.amazon.com/elasticache/latest/memcachedistro/reference/scaling-read-only-clusters.html).
• **Node size v. number of nodes** – Because a Redis (cluster mode disabled) cluster has only one shard, the node type must be large enough to accommodate all the cluster's data plus necessary overhead. On the other hand, because you can partition your data across several shards when using a Redis (cluster mode enabled) cluster, the node types can be smaller, though you need more of them. For more information, see [Choosing your node size](#).

• **Reads v. writes** – If the primary load on your cluster is applications reading data, you can scale a Redis (cluster mode disabled) cluster by adding and deleting read replicas. However, there is a maximum of 5 read replicas. If the load on your cluster is write-heavy, you can benefit from the additional write endpoints of a Redis (cluster mode enabled) cluster with multiple shards.

Whichever type of cluster you choose to implement, be sure to choose a node type that is adequate for your current and future needs.
Minimizing downtime in ElastiCache for Redis with Multi-AZ

There are a number of instances where ElastiCache for Redis may need to replace a primary node; these include certain types of planned maintenance and the unlikely event of a primary node or Availability Zone failure.

This replacement results in some downtime for the cluster, but if Multi-AZ is enabled, the downtime is minimized. The role of primary node will automatically fail over to one of the read replicas. There is no need to create and provision a new primary node, because ElastiCache will handle this transparently. This failover and replica promotion ensure that you can resume writing to the new primary as soon as promotion is complete.

ElastiCache also propagates the Domain Name Service (DNS) name of the promoted replica. It does so because then if your application is writing to the primary endpoint, no endpoint change is required in your application. If you are reading from individual endpoints, make sure that you change the read endpoint of the replica promoted to primary to the new replica's endpoint.

In case of planned node replacements initiated due to maintenance updates or self-service updates, be aware of the following:

- For ElastiCache for Redis Cluster, the planned node replacements complete while the cluster serves incoming write requests.
- For Redis Cluster mode disabled clusters with Multi-AZ enabled that run on the 5.0.6 or later engine, the planned node replacements complete while the cluster serves incoming write requests.
- For Redis Cluster mode disabled clusters with Multi-AZ enabled that run on the 4.0.10 or earlier engine, you might notice a brief write interruption associated with DNS updates. This interruption might take up to a few seconds. This process is much faster than recreating and provisioning a new primary, which is what occurs if you don't enable Multi-AZ.

You can enable Multi-AZ using the ElastiCache Management Console, the AWS CLI, or the ElastiCache API.

Enabling ElastiCache Multi-AZ on your Redis cluster (in the API and CLI, replication group) improves your fault tolerance. This is true particularly in cases where your cluster's read/write primary cluster becomes unreachable or fails for any reason. Multi-AZ is only supported on Redis clusters that have more than one node in each shard.
Enabling Multi-AZ

You can enable Multi-AZ when you create or modify a cluster (API or CLI, replication group) using the ElastiCache console, AWS CLI, or the ElastiCache API.

You can enable Multi-AZ only on Redis (cluster mode disabled) clusters that have at least one available read replica. Clusters without read replicas do not provide high availability or fault tolerance. For information about creating a cluster with replication, see Creating a Redis replication group. For information about adding a read replica to a cluster with replication, see Adding a read replica, for Redis (Cluster Mode Disabled) replication groups.

Topics

- Enabling Multi-AZ (Console)
- Enabling Multi-AZ (AWS CLI)
- Enabling Multi-AZ (ElastiCache API)

Enabling Multi-AZ (Console)

You can enable Multi-AZ using the ElastiCache console when you create a new Redis cluster or by modifying an existing Redis cluster with replication.

Multi-AZ is enabled by default on Redis (cluster mode enabled) clusters.

⚠️ Important

ElastiCache will automatically enable Multi-AZ only if the cluster contains at least one replica in a different Availability Zone from the primary in all shards.
Enabling Multi-AZ when creating a cluster using the ElastiCache console

For more information on this process, see Creating a Redis (cluster mode disabled) cluster (Console). Be sure to have one or more replicas and enable Multi-AZ.

Enabling Multi-AZ on an existing cluster (Console)

For more information on this process, see Modifying a Cluster Using the AWS Management Console.

Enabling Multi-AZ (AWS CLI)

The following code example uses the AWS CLI to enable Multi-AZ for the replication group redis12.

⚠️ Important

The replication group redis12 must already exist and have at least one available read replica.

For Linux, macOS, or Unix:

```
aws elasticache modify-replication-group \
   --replication-group-id redis12 \
   --automatic-failover-enabled \
   --multi-az-enabled \
   --apply-immediately
```

For Windows:

```
aws elasticache modify-replication-group ^
   --replication-group-id redis12 ^
   --automatic-failover-enabled ^
   --multi-az-enabled ^
   --apply-immediately
```

The JSON output from this command should look something like the following.

```
{
   "ReplicationGroup": {
      "Status": "modifying",
```

High availability using replication groups
"Description": "One shard, two nodes",
"NodeGroups": [
    {
        "Status": "modifying",
        "NodeGroupMembers": [
            {
                "CurrentRole": "primary",
                "PreferredAvailabilityZone": "us-west-2b",
                "CacheNodeId": "0001",
                "ReadEndpoint": {
                    "Port": 6379,
                    "Address": "redis12-001.v5r9dc.0001.usw2.cache.amazonaws.com"
                },
                "CacheClusterId": "redis12-001"
            },
            {
                "CurrentRole": "replica",
                "PreferredAvailabilityZone": "us-west-2a",
                "CacheNodeId": "0001",
                "ReadEndpoint": {
                    "Port": 6379,
                    "Address": "redis12-002.v5r9dc.0001.usw2.cache.amazonaws.com"
                },
                "CacheClusterId": "redis12-002"
            }
        ],
        "NodeGroupId": "0001",
        "PrimaryEndpoint": {
            "Port": 6379,
            "Address": "redis12.v5r9dc.ng.0001.usw2.cache.amazonaws.com"
        }
    },
    "ReplicationGroupId": "redis12",
    "SnapshotRetentionLimit": 1,
    "AutomaticFailover": "enabling",
    "MultiAZ": "enabled",
    "SnapshotWindow": "07:00-08:00",
    "SnapshotttingClusterId": "redis12-002",
    "MemberClusters": ["redis12-001", "redis12-002"]
]
For more information, see these topics in the *AWS CLI Command Reference*:

- `create-cache-cluster`
- `create-replication-group`
- `modify-replication-group` in the *AWS CLI Command Reference*.

### Enabling Multi-AZ (ElastiCache API)

The following code example uses the ElastiCache API to enable Multi-AZ for the replication group `redis12`.

```plaintext

Note

To use this example, the replication group `redis12` must already exist and have at least one available read replica.

https://elasticache.us-west-2.amazonaws.com/
  ?Action=ModifyReplicationGroup
  &ApplyImmediately=true
  &AutoFailover=true
  &MultiAZEnabled=true
  &ReplicationGroupId=redis12
  &Version=2015-02-02
  &SignatureVersion=4
  &SignatureMethod=HmacSHA256
  &Timestamp=20140401T192317Z
  &X-Amz-Credential=<credential>

For more information, see these topics in the *ElastiCache API Reference*:

- `CreateCacheCluster`
- `CreateReplicationGroup`
- `ModifyReplicationGroup`

High availability using replication groups
Failure scenarios with Multi-AZ responses

Before the introduction of Multi-AZ, ElastiCache detected and replaced a cluster's failed nodes by recreating and reprovisioning the failed node. If you enable Multi-AZ, a failed primary node fails over to the replica with the least replication lag. The selected replica is automatically promoted to primary, which is much faster than creating and reprovisioning a new primary node. This process usually takes just a few seconds until you can write to the cluster again.

When Multi-AZ is enabled, ElastiCache continually monitors the state of the primary node. If the primary node fails, one of the following actions is performed depending on the type of failure.

Topics

- Failure scenarios when only the primary node fails
- Failure scenarios when the primary node and some read replicas fail
- Failure scenarios when the entire cluster fails

Failure scenarios when only the primary node fails

If only the primary node fails, the read replica with the least replication lag is promoted to primary. A replacement read replica is then created and provisioned in the same Availability Zone as the failed primary.

When only the primary node fails, ElastiCache Multi-AZ does the following:

1. The failed primary node is taken offline.
2. The read replica with the least replication lag is promoted to primary.

    Writes can resume as soon as the promotion process is complete, typically just a few seconds. If your application is writing to the primary endpoint, you don't need to change the endpoint for writes or reads. ElastiCache propagates the DNS name of the promoted replica.

3. A replacement read replica is launched and provisioned.

    The replacement read replica is launched in the Availability Zone that the failed primary node was in so that the distribution of nodes is maintained.

4. The replicas sync with the new primary node.

After the new replica is available, be aware of these effects:
• **Primary endpoint** – You don't need to make any changes to your application, because the DNS name of the new primary node is propagated to the primary endpoint.

• **Read endpoint** – The reader endpoint is automatically updated to point to the new replica nodes.

For information about finding the endpoints of a cluster, see the following topics:

• [Finding a Redis (Cluster Mode Disabled) Cluster's Endpoints (Console)](#)
• [Finding the Endpoints for Replication Groups (AWS CLI)](#)
• [Finding Endpoints for Replication Groups (ElastiCache API)](#)

### Failure scenarios when the primary node and some read replicas fail

If the primary and at least one read replica fails, the available replica with the least replication lag is promoted to primary cluster. New read replicas are also created and provisioned in the same Availability Zones as the failed nodes and replica that was promoted to primary.

When the primary node and some read replicas fail, ElastiCache Multi-AZ does the following:

1. The failed primary node and failed read replicas are taken offline.
2. The available replica with the least replication lag is promoted to primary node.

   Writes can resume as soon as the promotion process is complete, typically just a few seconds. If your application is writing to the primary endpoint, there is no need to change the endpoint for writes. ElastiCache propagates the DNS name of the promoted replica.

3. Replacement replicas are created and provisioned.

   The replacement replicas are created in the Availability Zones of the failed nodes so that the distribution of nodes is maintained.

4. All clusters sync with the new primary node.

Make the following changes to your application after the new nodes are available:

• **Primary endpoint** – Don't make any changes to your application. The DNS name of the new primary node is propagated to the primary endpoint.
• **Read endpoint** – The read endpoint is automatically updated to point to the new replica nodes.

For information about finding the endpoints of a replication group, see the following topics:

• [Finding a Redis (Cluster Mode Disabled) Cluster's Endpoints (Console)]
• [Finding the Endpoints for Replication Groups (AWS CLI)]
• [Finding Endpoints for Replication Groups (ElastiCache API)]

**Failure scenarios when the entire cluster fails**

If everything fails, all the nodes are recreated and provisioned in the same Availability Zones as the original nodes.

In this scenario, all the data in the cluster is lost due to the failure of every node in the cluster. This occurrence is rare.

When the entire cluster fails, ElastiCache Multi-AZ does the following:

1. The failed primary node and read replicas are taken offline.
2. A replacement primary node is created and provisioned.
3. Replacement replicas are created and provisioned.

   The replacements are created in the Availability Zones of the failed nodes so that the distribution of nodes is maintained.

   Because the entire cluster failed, data is lost and all the new nodes start cold.

Because each of the replacement nodes has the same endpoint as the node it's replacing, you don't need to make any endpoint changes in your application.

For information about finding the endpoints of a replication group, see the following topics:

• [Finding a Redis (Cluster Mode Disabled) Cluster's Endpoints (Console)]
• [Finding the Endpoints for Replication Groups (AWS CLI)]
• [Finding Endpoints for Replication Groups (ElastiCache API)]
We recommend that you create the primary node and read replicas in different Availability Zones to raise your fault tolerance level.
Testing automatic failover

After you enable automatic failover, you can test it using the ElastiCache console, the AWS CLI, and the ElastiCache API.

When testing, note the following:

- You can use this operation to test automatic failover on up to 15 shards (called node groups in the ElastiCache API and AWS CLI) in any rolling 24-hour period.
- If you call this operation on shards in different clusters (called replication groups in the API and CLI), you can make the calls concurrently.
- In some cases, you might call this operation multiple times on different shards in the same Redis (cluster mode enabled) replication group. In such cases, the first node replacement must complete before a subsequent call can be made.
- To determine whether the node replacement is complete, check events using the Amazon ElastiCache console, the AWS CLI, or the ElastiCache API. Look for the following events related to automatic failover, listed here in order of likely 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 the following:

- [Viewing ElastiCache events](#) in the *ElastiCache User Guide*
- [DescribeEvents](#) in the *ElastiCache API Reference*
- [describe-events](#) in the *AWS CLI Command Reference*.

- 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 address an issue with the cluster. Moreover, in certain conditions such as large-scale operational events, AWS may block this API.
Testing automatic failover using the AWS Management Console

Use the following procedure to test automatic failover with the console.

To test automatic failover

2. In the navigation pane, choose Redis.
3. From the list of Redis clusters, choose the box to the left of the cluster you want to test. This cluster must have at least one read replica node.
4. In the Details area, confirm that this cluster is Multi-AZ enabled. If the cluster isn't Multi-AZ enabled, either choose a different cluster or modify this cluster to enable Multi-AZ. For more information, see Using the AWS Management Console.
5. For Redis (cluster mode disabled), choose the cluster's name.
   For Redis (cluster mode enabled), do the following:
   a. Choose the cluster's name.
b. On the **Shards** page, for the shard (called node group in the API and CLI) on which you want to test failover, choose the shard's name.

6. On the **Nodes** page, choose **Failover Primary**.

7. Choose **Continue** to fail over the primary, or **Cancel** to cancel the operation and not fail over the primary node.

During the failover process, the console continues to show the node's status as *available*. To track the progress of your failover test, choose **Events** from the console navigation pane. On the **Events** tab, watch for events that indicate your failover has started (**Test Failover API called**) and completed (**Recovery completed**).

**Testing automatic failover using the AWS CLI**

You can test automatic failover on any Multi-AZ enabled cluster using the AWS CLI operation `test-failover`.

**Parameters**

- `--replication-group-id` – Required. The replication group (on the console, cluster) that is to be tested.
- `--node-group-id` – Required. The name of the node group you want to test automatic failover on. You can test a maximum of 15 node groups in a rolling 24-hour period.

The following example uses the AWS CLI to test automatic failover on the node group `redis00-0003` in the Redis (cluster mode enabled) cluster `redis00`.

**Example Test automatic failover**

For Linux, macOS, or Unix:

```bash
aws elasticache test-failover \
   --replication-group-id redis00 \
   --node-group-id redis00-0003
```

For Windows:

```bash
aws elasticache test-failover ^
```
Output from the preceding command looks something like the following.

```json
{
    "ReplicationGroup": {
        "Status": "available",
        "Description": "1 shard, 3 nodes (1 + 2 replicas)",
        "NodeGroups": [
            {
                "Status": "available",
                "NodeGroupMembers": [
                    {
                        "CurrentRole": "primary",
                        "PreferredAvailabilityZone": "us-west-2c",
                        "CacheNodeId": "0001",
                        "ReadEndpoint": {
                            "Port": 6379,
                            "Address": "redis1x3-001.7ekv3t.0001.usw2.cache.amazonaws.com"
                        },
                        "CacheClusterId": "redis1x3-001"
                    },
                    {
                        "CurrentRole": "replica",
                        "PreferredAvailabilityZone": "us-west-2a",
                        "CacheNodeId": "0001",
                        "ReadEndpoint": {
                            "Port": 6379,
                            "Address": "redis1x3-002.7ekv3t.0001.usw2.cache.amazonaws.com"
                        },
                        "CacheClusterId": "redis1x3-002"
                    },
                    {
                        "CurrentRole": "replica",
                        "PreferredAvailabilityZone": "us-west-2b",
                        "CacheNodeId": "0001",
                        "ReadEndpoint": {
                            "Port": 6379,
                            "Address": "redis1x3-003.7ekv3t.0001.usw2.cache.amazonaws.com"
                        }
                    }
                ]
            }
        ]
    }
}
```
To track the progress of your failover, use the AWS CLI `describe-events` operation.

For more information, see the following:

- [test-failover](#) in the AWS CLI Command Reference.
- [describe-events](#) in the AWS CLI Command Reference.

**Testing automatic failover using the ElastiCache API**

You can test automatic failover on any cluster enabled with Multi-AZ using the ElastiCache API operation `TestFailover`. 
Parameters

- ReplicationGroupId – Required. The replication group (on the console, cluster) to be tested.
- NodeGroupId – Required. The name of the node group that you want to test automatic failover on. You can test a maximum of 15 node groups in a rolling 24-hour period.

The following example tests automatic failover on the node group `redis00-0003` in the replication group (on the console, cluster) `redis00`.

Example Testing automatic failover

```
https://elasticache.us-west-2.amazonaws.com/
  ?Action=TestFailover
  &NodeGroupId=redis00-0003
  &ReplicationGroupId=redis00
  &Version=2015-02-02
  &SignatureVersion=4
  &SignatureMethod=HmacSHA256
  &Timestamp=20140401T192317Z
  &X-Amz-Credential=<credential>
```

To track the progress of your failover, use the ElastiCache DescribeEvents API operation.

For more information, see the following:

- [TestFailover](https://docs.aws.amazon.com/elasticache/latest/multipurposeguide/replicationgroups-testingfailover.html) in the *ElastiCache API Reference*
- [DescribeEvents](https://docs.aws.amazon.com/elasticache/latest/multipurposeguide/replicationgroups-testingfailover.html) in the *ElastiCache API Reference*

Limitations on Redis Multi-AZ

Be aware of the following limitations for Redis Multi-AZ:

- Multi-AZ is supported on Redis version 2.8.6 and later.
- Redis Multi-AZ isn't supported on T1 node types.
- Redis replication is asynchronous. Therefore, when a primary node fails over to a replica, a small amount of data might be lost due to replication lag.
When choosing the replica to promote to primary, ElastiCache for Redis chooses the replica with the least replication lag. In other words, it chooses the replica that is most current. Doing so helps minimize the amount of lost data. The replica with the least replication lag can be in the same or different Availability Zone from the failed primary node.

- When you manually promote read replicas to primary on Redis (cluster mode disabled), you can do so only when Multi-AZ and automatic failover are disabled. To promote a read replica to primary, take the following steps:
  1. Disable Multi-AZ on the cluster.
  2. Disable automatic failover on the cluster. You can do this using the Redis console by clearing the **Auto failover** check box for the replication group. You can do this using the AWS CLI by setting the `AutomaticFailoverEnabled` property to `false` when calling the `ModifyReplicationGroup` operation.
  3. Promote the read replica to primary.
  4. Re-enable Multi-AZ.

- ElastiCache for Redis Multi-AZ and append-only file (AOF) are mutually exclusive. If you enable one, you can't enable the other.

- A node's failure can be caused by the rare event of an entire Availability Zone failing. In this case, the replica replacing the failed primary is created only when the Availability Zone is back up. For example, consider a replication group with the primary in AZ-a and replicas in AZ-b and AZ-c. If the primary fails, the replica with the least replication lag is promoted to primary cluster. Then, ElastiCache creates a new replica in AZ-a (where the failed primary was located) only when AZ-a is back up and available.

- A customer-initiated reboot of a primary doesn't trigger automatic failover. Other reboots and failures do trigger automatic failover.

- When the primary is rebooted, it's cleared of data when it comes back online. When the read replicas see the cleared primary cluster, they clear their copy of the data, which causes data loss.

- After a read replica has been promoted, the other replicas sync with the new primary. After the initial sync, the replicas' content is deleted and they sync the data from the new primary. This sync process causes a brief interruption, during which the replicas are not accessible. The sync process also causes a temporary load increase on the primary while syncing with the replicas. This behavior is native to Redis and isn't unique to ElastiCache Multi-AZ. For details about this Redis behavior, see [Replication](https://redis.io/topics/replication) on the Redis website.
Important

For Redis version 2.8.22 and later, you can't create external replicas.
For Redis versions before 2.8.22, we recommend that you don't connect an external Redis replica to an ElastiCache for Redis cluster that is Multi-AZ enabled. This unsupported configuration can create issues that prevent ElastiCache from properly performing failover and recovery. To connect an external Redis replica to an ElastiCache cluster, make sure that Multi-AZ isn't enabled before you make the connection.
How synchronization and backup are implemented

All supported versions of Redis support backup and synchronization between the primary and replica nodes. However, the way that backup and synchronization is implemented varies depending on the Redis version.

Redis Version 2.8.22 and Later

Redis replication, in versions 2.8.22 and later, choose between two methods. For more information, see Redis Versions Before 2.8.22 and Snapshot and restore.

During the forkless process, if the write loads are heavy, writes to the cluster are delayed to ensure that you don't accumulate too many changes and thus prevent a successful snapshot.

Redis Versions Before 2.8.22

Redis backup and synchronization in versions before 2.8.22 is a three-step process.

1. Fork, and in the background process, serialize the cluster data to disk. This creates a point-in-time snapshot.
2. In the foreground, accumulate a change log in the client output buffer.
3. Finally, transmit the cache data and then the change log to the replica node.

⚠️ Important

If the change log exceeds the client output buffer size, the backup or synchronization fails. For more information, see Ensuring that you have enough memory to create a Redis snapshot.
Creating a Redis replication group

You have the following options for creating a cluster with replica nodes. One applies when you already have an available Redis (cluster mode disabled) cluster not associated with any cluster that has replicas to use as the primary node. The other applies when you need to create a primary node with the cluster and read replicas. Currently, a Redis (cluster mode enabled) cluster must be created from scratch.

Option 1: Creating a Replication Group Using an Available Redis (Cluster Mode Disabled) Cluster

Use this option to leverage an existing single-node Redis (cluster mode disabled) cluster. You specify this existing node as the primary node in the new cluster, and then individually add 1 to 5 read replicas to the cluster. If the existing cluster is active, read replicas synchronize with it as they are created. See Creating a Replication Group Using an Available Redis (Cluster Mode Disabled) Cluster.

⚠️ Important

You cannot create a Redis (cluster mode enabled) cluster using an existing cluster. To create a Redis (cluster mode enabled) cluster (API/CLI: replication group) using the ElastiCache console, see Creating a Redis (cluster mode enabled) cluster (Console).

Option 2: Creating a Redis replication group from scratch

Use this option if you don't already have an available Redis (cluster mode disabled) cluster to use as the cluster's primary node, or if you want to create a Redis (cluster mode enabled) cluster. See Creating a Redis replication group from scratch.
Creating a Replication Group Using an Available Redis (Cluster Mode Disabled) Cluster

An available cluster is an existing single-node Redis cluster. Currently, Redis (cluster mode enabled) does not support creating a cluster with replicas using an available single-node cluster. If you want to create a Redis (cluster mode enabled) cluster, see Creating a Redis (Cluster Mode Enabled) cluster (Console).

The following procedure can only be used if you have a Redis (cluster mode disabled) single-node cluster. This cluster's node becomes the primary node in the new cluster. If you do not have a Redis (cluster mode disabled) cluster that you can use as the new cluster's primary, see Creating a Redis replication group from scratch.

Creating a Replication Group Using an Available Redis Cluster (Console)

See the topic Using the AWS Management Console.

Creating a replication group using an available Redis cache cluster (AWS CLI)

There are two steps to creating a replication group with read replicas when using an available Redis Cache Cluster for the primary when using the AWS CLI.

When using the AWS CLI you create a replication group specifying the available standalone node as the cluster's primary node, --primary-cluster-id and the number of nodes you want in the cluster using the CLI command, create-replication-group. Include the following parameters.

--replication-group-id

The name of the replication group you are creating. The value of this parameter is used as the basis for the names of the added nodes with a sequential 3-digit number added to the end of the --replication-group-id. For example, sample-repl-group-001.

Redis (cluster mode disabled) replication group naming constraints are as follows:

- Must contain 1–40 alphanumeric characters or hyphens.
- Must begin with a letter.
- Can't contain two consecutive hyphens.
- Can't end with a hyphen.

--replication-group-description

Description of the replication group.
--num-node-groups

The number of nodes you want in this cluster. This value includes the primary node. This parameter has a maximum value of six.

--primary-cluster-id

The name of the available Redis (cluster mode disabled) cluster's node that you want to be the primary node in this replication group.

The following command creates the replication group sample-repl-group using the available Redis (cluster mode disabled) cluster redis01 as the replication group's primary node. It creates 2 new nodes which are read replicas. The settings of redis01 (that is, parameter group, security group, node type, engine version, and so on.) will be applied to all nodes in the replication group.

For Linux, macOS, or Unix:

```
aws elasticache create-replication-group \
   --replication-group-id sample-repl-group \
   --replication-group-description "demo cluster with replicas" \
   --num-cache-clusters 3 \
   --primary-cluster-id redis01
```

For Windows:

```
aws elasticache create-replication-group ^
   --replication-group-id sample-repl-group ^
   --replication-group-description "demo cluster with replicas" ^
   --num-cache-clusters 3 ^
   --primary-cluster-id redis01
```

For additional information and parameters you might want to use, see the AWS CLI topic create-replication-group.

Next, add read replicas to the replication group

After the replication group is created, add one to five read replicas to it using the create-cache-cluster command, being sure to include the following parameters.

--cache-cluster-id

The name of the cluster you are adding to the replication group.
Cluster naming constraints are as follows:

- Must contain 1–40 alphanumeric characters or hyphens.
- Must begin with a letter.
- Can't contain two consecutive hyphens.
- Can't end with a hyphen.

```
--replication-group-id
```

The name of the replication group to which you are adding this cache cluster.

Repeat this command for each read replica you want to add to the replication group, changing only the value of the `--cache-cluster-id` parameter.

### Note

Remember, a replication group cannot have more than five read replicas. Attempting to add a read replica to a replication group that already has five read replicas causes the operation to fail.

The following code adds the read replica `my-replica01` to the replication group `sample-repl-group`. The settings of the primary cluster–parameter group, security group, node type, and so on.–will be applied to nodes as they are added to the replication group.

For Linux, macOS, or Unix:

```bash
aws elasticache create-cache-cluster \
  --cache-cluster-id my-replica01 \
  --replication-group-id sample-repl-group
```

For Windows:

```bash
aws elasticache create-cache-cluster ^
  --cache-cluster-id my-replica01 ^
  --replication-group-id sample-repl-group
```

Output from this command will look something like this.

```json
{
```
"ReplicationGroup": {
  "Status": "creating",
  "Description": "demo cluster with replicas",
  "ClusterEnabled": false,
  "ReplicationGroupId": "sample-repl-group",
  "SnapshotRetentionLimit": 1,
  "AutomaticFailover": "disabled",
  "SnapshotWindow": "00:00-01:00",
  "SnapshottingClusterId": "redis01",
  "MemberClusters": [
    "sample-repl-group-001",
    "sample-repl-group-002",
    "redis01"
  ],
  "CacheNodeType": "cache.m4.large",
  "DataTiering": "disabled",
  "PendingModifiedValues": {}
}

For additional information, see the AWS CLI topics:

- [create-replication-group](#)
- [modify-replication-group](#)

**Adding replicas to a standalone Redis (Cluster Mode Disabled) cluster (ElastiCache API)**

When using the ElastiCache API, you create a replication group specifying the available standalone node as the cluster's primary node, `PrimaryClusterId` and the number of nodes you want in the cluster using the CLI command, `CreateReplicationGroup`. Include the following parameters.

**ReplicationGroupId**

The name of the replication group you are creating. The value of this parameter is used as the basis for the names of the added nodes with a sequential 3-digit number added to the end of the `ReplicationGroupId`. For example, `sample-repl-group-001`.

Redis (cluster mode disabled) replication group naming constraints are as follows:

- Must contain 1–40 alphanumeric characters or hyphens.
- Must begin with a letter.
• Can't contain two consecutive hyphens.
• Can't end with a hyphen.

**ReplicationGroupDescription**

Description of the cluster with replicas.

**NumCacheClusters**

The number of nodes you want in this cluster. This value includes the primary node. This parameter has a maximum value of six.

**PrimaryClusterId**

The name of the available Redis (cluster mode disabled) cluster that you want to be the primary node in this cluster.

The following command creates the cluster with replicas sample-repl-group using the available Redis (cluster mode disabled) cluster redis01 as the replication group's primary node. It creates 2 new nodes which are read replicas. The settings of redis01 (that is, parameter group, security group, node type, engine version, and so on.) will be applied to all nodes in the replication group.

```
https://elasticache.us-west-2.amazonaws.com/
?Action=CreateReplicationGroup
&Engine=redis
&EngineVersion=6.0
&ReplicationGroupDescription=Demo%20cluster%20with%20replicas
&ReplicationGroupId=sample-repl-group
&PrimaryClusterId=redis01
&Version=2015-02-02
&SignatureVersion=4
&SignatureMethod=HmacSHA256
&Timestamp=20150202T192317Z
&X-Amz-Credential=<credential>
```

For additional information, see the ElastiCache APL topics:

• [CreateReplicationGroup](#)
• [ModifyReplicationGroup](#)

Next, add read replicas to the replication group
After the replication group is created, add one to five read replicas to it using the `CreateCacheCluster` operation, being sure to include the following parameters.

**CacheClusterId**

The name of the cluster you are adding to the replication group.

Cluster naming constraints are as follows:

- Must contain 1–40 alphanumeric characters or hyphens.
- Must begin with a letter.
- Can't contain two consecutive hyphens.
- Can't end with a hyphen.

**ReplicationGroupId**

The name of the replication group to which you are adding this cache cluster.

Repeat this operation for each read replica you want to add to the replication group, changing only the value of the `CacheClusterId` parameter.

The following code adds the read replica `myReplica01` to the replication group `myReplGroup`.

The settings of the primary cluster–parameter group, security group, node type, and so on.--will be applied to nodes as they are added to the replication group.

```plaintext
https://elasticsearch.us-west-2.amazonaws.com/
?Action=CreateCacheCluster
&CacheClusterId=myReplica01
&ReplicationGroupId=myReplGroup
&SignatureMethod=HmacSHA256
&SignatureVersion=4
&Version=2015-02-02
&X-Amz-Algorithm=&AWS;4-HMAC-SHA256
&X-Amz-Credential=[your-access-key-id]/20150202/us-west-2/elasticsvc/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]
```

For additional information and parameters you might want to use, see the ElastiCache API topic `CreateCacheCluster`. 

---

High availability using replication groups

API Version 2015-02-02 520
Creating a Redis replication group from scratch

Following, you can find how to create a Redis replication group without using an existing Redis cluster as the primary. You can create a Redis (cluster mode disabled) or Redis (cluster mode enabled) replication group from scratch using the ElastiCache console, the AWS CLI, or the ElastiCache API.

Before you continue, decide whether you want to create a Redis (cluster mode disabled) or a Redis (cluster mode enabled) replication group. For guidance in deciding, see Replication: Redis (Cluster Mode Disabled) vs. Redis (Cluster Mode Enabled).

Topics

- Creating a Redis (Cluster Mode Disabled) replication group from scratch
- Creating a replication group in Redis (Cluster Mode Enabled) from scratch
Creating a Redis (Cluster Mode Disabled) replication group from scratch

You can create a Redis (cluster mode disabled) replication group from scratch using the ElastiCache console, the AWS CLI, or the ElastiCache API. A Redis (cluster mode disabled) replication group always has one node group, a primary cluster, and up to five read replicas. Redis (cluster mode disabled) replication groups don't support partitioning your data.

⚠️ Note

The node/shard limit can be increased to a maximum of 500 per cluster. To request a limit increase, see AWS Service Limits and include the instance type in the request.

To create a Redis (cluster mode disabled) replication group from scratch, take one of the following approaches:

Creating a Redis (Cluster Mode Disabled) replication group from scratch (AWS CLI)

The following procedure creates a Redis (cluster mode disabled) replication group using the AWS CLI.

When you create a Redis (cluster mode disabled) replication group from scratch, you create the replication group and all its nodes with a single call to the AWS CLI `create-replication-group` command. Include the following parameters.

--replication-group-id

The name of the replication group you are creating.

Redis (cluster mode disabled) replication group naming constraints are as follows:

- Must contain 1–40 alphanumeric characters or hyphens.
- Must begin with a letter.
- Can't contain two consecutive hyphens.
- Can't end with a hyphen.

--replication-group-description

Description of the replication group.
--num-cache-clusters

The number of nodes you want created with this replication group, primary and read replicas combined.

If you enable Multi-AZ (--automatic-failover-enabled), the value of --num-cache-clusters must be at least 2.

--cache-node-type

The node type for each node in the replication group.

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

For more information on performance details for each node type, see Amazon EC2 Instance Types.

--data-tiering-enabled

Set this parameter if you are using an r6gd node type. If you don't want data tiering, set --no-data-tiering-enabled. For more information, see Data tiering.

--cache-parameter-group

Specify a parameter group that corresponds to your engine version. If you are running Redis 3.2.4 or later, specify the default.redis3.2 parameter group or a parameter group derived from default.redis3.2 to create a Redis (cluster mode disabled) replication group. For more information, see Redis-specific parameters.

--network-type

Either ipv4, ipv6 or dual-stack. If you choose dual-stack, you must set the --IpDiscovery parameter to either ipv4 or ipv6.

--engine

redis

--engine-version

To have the richest set of features, choose the latest engine version.
The names of the nodes will be derived from the replication group name by postpending -00# to the replication group name. For example, using the replication group name myReplGroup, the name for the primary will be myReplGroup-001 and the read replicas myReplGroup-002 through myReplGroup-006.

If you want to enable in-transit or at-rest encryption on this replication group, add either or both of the --transit-encryption-enabled or --at-rest-encryption-enabled parameters and meet the following conditions.

- Your replication group must be running Redis version 3.2.6 or 4.0.10.
- The replication group must be created in an Amazon VPC.
- You must also include the parameter --cache-subnet-group.
- You must also include the parameter --auth-token with the customer specified string value for your AUTH token (password) needed to perform operations on this replication group.

The following operation creates a Redis (cluster mode disabled) replication group sample-repl-group with three nodes, a primary and two replicas.

For Linux, macOS, or Unix:

```
aws elasticache create-replication-group \
  --replication-group-id sample-repl-group \
  --replication-group-description "Demo cluster with replicas" \
  --num-cache-clusters 3 \
  --cache-node-type cache.m4.large \
  --engine redis
```

For Windows:

```
aws elasticache create-replication-group ^
  --replication-group-id sample-repl-group ^
  --replication-group-description "Demo cluster with replicas" ^
  --num-cache-clusters 3 ^
  --cache-node-type cache.m4.large ^
  --engine redis
```

Output from the this command is something like this.

```
{
```
For additional information and parameters you might want to use, see the AWS CLI topic `create-replication-group`.

Creating a Redis (cluster mode disabled) replication group from scratch (ElastiCache API)

The following procedure creates a Redis (cluster mode disabled) replication group using the ElastiCache API.

When you create a Redis (cluster mode disabled) replication group from scratch, you create the replication group and all its nodes with a single call to the ElastiCache API `CreateReplicationGroup` operation. Include the following parameters.

**ReplicationGroupId**

The name of the replication group you are creating.

Redis (cluster mode enabled) replication group naming constraints are as follows:

- Must contain 1–40 alphanumeric characters or hyphens.
- Must begin with a letter.
- Can't contain two consecutive hyphens.
- Can't end with a hyphen.
ReplicationGroupDescription

Your description of the replication group.

NumCacheClusters

The total number of nodes you want created with this replication group, primary and read replicas combined.

If you enable Multi-AZ (AutomaticFailoverEnabled=true), the value of NumCacheClusters must be at least 2.

CacheNodeType

The node type for each node in the replication group.

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

For more information on performance details for each node type, see Amazon EC2 Instance Types.

--data-tiering-enabled

Set this parameter if you are using an r6gd node type. If you don't want data tiering, set --no-data-tiering-enabled. For more information, see Data tiering.

CacheParameterGroup

Specify a parameter group that corresponds to your engine version. If you are running Redis 3.2.4 or later, specify the default.redis3.2 parameter group or a parameter group derived from default.redis3.2 to create a Redis (cluster mode disabled) replication group. For more information, see Redis-specific parameters.

--network-type

Either ipv4, ipv or dual-stack. If you choose dual-stack, you must set the --IpDiscovery parameter to either ipv4 or ipv6.

Engine

redis

EngineVersion

6.0
The names of the nodes will be derived from the replication group name by postpending -00# to the replication group name. For example, using the replication group name myReplGroup, the name for the primary will be myReplGroup-001 and the read replicas myReplGroup-002 through myReplGroup-006.

If you want to enable in-transit or at-rest encryption on this replication group, add either or both of the TransitEncryptionEnabled=true or AtRestEncryptionEnabled=true parameters and meet the following conditions.

- Your replication group must be running Redis version 3.2.6 or 4.0.10.
- The replication group must be created in an Amazon VPC.
- You must also include the parameter CacheSubnetGroup.
- You must also include the parameter AuthToken with the customer specified string value for your AUTH token (password) needed to perform operations on this replication group.

The following operation creates the Redis (cluster mode disabled) replication group myReplGroup with three nodes, a primary and two replicas.


For additional information and parameters you might want to use, see the ElastiCache API topic `CreateReplicationGroup`.
Creating a replication group in Redis (Cluster Mode Enabled) from scratch

You can create a Redis (cluster mode enabled) cluster (API/CLI: replication group) using the ElastiCache console, the AWS CLI, or the ElastiCache API. A Redis (cluster mode enabled) replication group has from 1 to 500 shards (API/CLI: node groups), a primary node in each shard, and up to 5 read replicas in each shard. You can create a cluster with higher number of shards and lower number of replicas totaling up to 90 nodes per cluster. This cluster 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 Redis 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 AWS Service Limits and choose the limit type Nodes per cluster per instance type.

Creating a Cluster in Redis (Cluster Mode Enabled)

- Creating a Redis (Cluster Mode Enabled) cluster (Console)
- Creating a Redis (Cluster Mode Enabled) replication group from scratch (AWS CLI)
- Creating a replication group in Redis (Cluster Mode Enabled) from scratch (ElastiCache API)

Creating a Redis (Cluster Mode Enabled) cluster (Console)

To create a Redis (cluster mode enabled) cluster, see Creating a Redis (cluster mode enabled) cluster (Console). Be sure to enable cluster mode, Cluster Mode enabled (Scale Out), and specify at least two shards and one replica node in each.

Creating a Redis (Cluster Mode Enabled) replication group from scratch (AWS CLI)

The following procedure creates a Redis (cluster mode enabled) replication group using the AWS CLI.
When you create a Redis (cluster mode enabled) replication group from scratch, you create the replication group and all its nodes with a single call to the AWS CLI `create-replication-group` command. Include the following parameters.

---

**--replication-group-id**

The name of the replication group you are creating.

Redis (cluster mode enabled) replication group naming constraints are as follows:

- Must contain 1–40 alphanumeric characters or hyphens.
- Must begin with a letter.
- Can't contain two consecutive hyphens.
- Can't end with a hyphen.

**--replication-group-description**

Description of the replication group.

**--cache-node-type**

The node type for each node in the replication group.

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

For more information on performance details for each node type, see [Amazon EC2 Instance Types](#).

**--data-tiering-enabled**

Set this parameter if you are using an r6gd node type. If you don't want data tiering, set `--no-data-tiering-enabled`. For more information, see [Data tiering](#).

**--cache-parameter-group**

Specify the default.redis6.x.cluster.on parameter group or a parameter group derived from default.redis6.x.cluster.on to create a Redis (cluster mode enabled) replication group. For more information, see [Redis 6.x parameter changes](#).

**--engine**

redis
--engine-version

3.2.4

--num-node-groups

The number of node groups in this replication group. Valid values are 1 to 500.

**Note**

The node/shard limit can be increased to a maximum of 500 per cluster. To request a limit increase, see [AWS Service Limits](https://aws.amazon.com/service-limits) and select limit type "Nodes per cluster per instance type".

--replicas-per-node-group

The number of replica nodes in each node group. Valid values are 0 to 5.

--network-type

Either `ipv4`, `ipv` or `dual-stack`. If you choose `dual-stack`, you must set the `--IpDiscovery` parameter to either `ipv4` or `ipv6`.

If you want to enable in-transit or at-rest encryption on this replication group, add either or both of the `--transit-encryption-enabled` or `--at-rest-encryption-enabled` parameters and meet the following conditions.

- Your replication group must be running Redis version 3.2.6 or 4.0.10.
- The replication group must be created in an Amazon VPC.
- You must also include the parameter `--cache-subnet-group`.
- You must also include the parameter `--auth-token` with the customer specified string value for your AUTH token (password) needed to perform operations on this replication group.

The following operation creates the Redis (cluster mode enabled) replication group `sample-repl-group` with three node groups/shards (`--num-node-groups`), each with three nodes, a primary and two read replicas (`--replicas-per-node-group`).

For Linux, macOS, or Unix:
aws elasticache create-replication-group \
   --replication-group-id sample-repl-group \
   --replication-group-description "Demo cluster with replicas" \
   --num-node-groups 3 \
   --replicas-per-node-group 2 \
   --cache-node-type cache.m4.large \
   --engine redis \
   --security-group-ids SECURITY_GROUP_ID \
   --cache-subnet-group-name SUBNET_GROUP_NAME>

For Windows:

aws elasticache create-replication-group ^
   --replication-group-id sample-repl-group ^
   --replication-group-description "Demo cluster with replicas" ^
   --num-node-groups 3 ^
   --replicas-per-node-group 2 ^
   --cache-node-type cache.m4.large ^
   --engine redis ^
   --security-group-ids SECURITY_GROUP_ID ^
   --cache-subnet-group-name SUBNET_GROUP_NAME>

The preceding command generates the following output.

{
   "ReplicationGroup": {
      "Status": "creating",
      "Description": "Demo cluster with replicas",
      "ReplicationGroupId": "sample-repl-group",
      "SnapshotRetentionLimit": 0,
      "AutomaticFailover": "enabled",
      "SnapshotWindow": "05:30-06:30",
      "MemberClusters": ["sample-repl-group-0001-001", "sample-repl-group-0001-002", "sample-repl-group-0001-003", "sample-repl-group-0002-001", "sample-repl-group-0002-002", "sample-repl-group-0002-003", "sample-repl-group-0003-001", ...]"
When you create a Redis (cluster mode enabled) replication group from scratch, you are able to configure each shard in the cluster using the --node-group-configuration parameter as shown in the following example which configures two node groups (Console: shards). The first shard has two nodes, a primary and one read replica. The second shard has three nodes, a primary and two read replicas.

**--node-group-configuration**

The configuration for each node group. The --node-group-configuration parameter consists of the following fields.

- **PrimaryAvailabilityZone** – The Availability Zone where the primary node of this node group is located. If this parameter is omitted, ElastiCache chooses the Availability Zone for the primary node.

  **Example:** us-west-2a.

- **ReplicaAvailabilityZones** – A comma separated list of Availability Zones where the read replicas are located. The number of Availability Zones in this list must match the value of ReplicaCount. If this parameter is omitted, ElastiCache chooses the Availability Zones for the replica nodes.

  **Example:** "us-west-2a,us-west-2b,us-west-2c"

- **ReplicaCount** – The number of replica nodes in this node group.

- **Slots** – A string that specifies the keyspace for the node group. The string is in the format startKey-endKey. If this parameter is omitted, ElastiCache allocates keys equally among the node groups.

  **Example:** "0-4999"
The following operation creates the Redis (cluster mode enabled) replication group `new-group` with two node groups/shards (`--num-node-groups`). Unlike the preceding example, each node group is configured differently from the other node group (`--node-group-configuration`).

For Linux, macOS, or Unix:

```bash
aws elasticache create-replication-group
  --replication-group-id new-group
  --replication-group-description "Sharded replication group"
  --engine redis
  --snapshot-retention-limit 8
  --cache-node-type cache.m4.medium
  --num-node-groups 2
  --node-group-configuration
    "ReplicaCount=1,Slots=0-8999,PrimaryAvailabilityZone='us-east-1c',ReplicaAvailabilityZones='us-east-1b'"
    "ReplicaCount=2,Slots=9000-16383,PrimaryAvailabilityZone='us-east-1a',ReplicaAvailabilityZones='us-east-1a','us-east-1c'"
```

For Windows:

```bash
aws elasticache create-replication-group
  --replication-group-id new-group
  --replication-group-description "Sharded replication group"
  --engine redis
  --snapshot-retention-limit 8
  --cache-node-type cache.m4.medium
  --num-node-groups 2
  --node-group-configuration
    "ReplicaCount=1,Slots=0-8999,PrimaryAvailabilityZone='us-east-1c',ReplicaAvailabilityZones='us-east-1b'"
    "ReplicaCount=2,Slots=9000-16383,PrimaryAvailabilityZone='us-east-1a',ReplicaAvailabilityZones='us-east-1a','us-east-1c'"
```

The preceding operation generates the following output.

```json
{
  "ReplicationGroup": {
    "Status": "creating",
    "Description": "Sharded replication group",
    "ReplicationGroupId": "rc-rg",
    "SnapshotRetentionLimit": 8,
  }
}```
For additional information and parameters you might want to use, see the AWS CLI topic create-replication-group.

Creating a replication group in Redis (Cluster Mode Enabled) from scratch (ElastiCache API)

The following procedure creates a Redis (cluster mode enabled) replication group using the ElastiCache API.

When you create a Redis (cluster mode enabled) replication group from scratch, you create the replication group and all its nodes with a single call to the ElastiCache API CreateReplicationGroup operation. Include the following parameters.

**ReplicationGroupId**

The name of the replication group you are creating.

Redis (cluster mode enabled) replication group naming constraints are as follows:

- Must contain 1–40 alphanumeric characters or hyphens.
- Must begin with a letter.
- Can't contain two consecutive hyphens.
- Can't end with a hyphen.

**ReplicationGroupDescription**

Description of the replication group.

**NumNodeGroups**

The number of node groups you want created with this replication group. Valid values are 1 to 500.
ReplicasPerNodeGroup

The number of replica nodes in each node group. Valid values are 1 to 5.

NodeGroupConfiguration

The configuration for each node group. The NodeGroupConfiguration parameter consists of the following fields.

• PrimaryAvailabilityZone – The Availability Zone where the primary node of this node group is located. If this parameter is omitted, ElastiCache chooses the Availability Zone for the primary node.

  Example: us-west-2a.

• ReplicaAvailabilityZones – A list of Availability Zones where the read replicas are located. The number of Availability Zones in this list must match the value of ReplicaCount. If this parameter is omitted, ElastiCache chooses the Availability Zones for the replica nodes.

• ReplicaCount – The number of replica nodes in this node group.

• Slots – A string that specifies the keyspace for the node group. The string is in the format startKey-endKey. If this parameter is omitted, ElastiCache allocates keys equally among the node groups.

  Example: "0-4999"

CacheNodeType

The node type for each node in the replication group.

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

For more information on performance details for each node type, see Amazon EC2 Instance Types.

--data-tiering-enabled

Set this parameter if you are using an r6gd node type. If you don't want data tiering, set --no-data-tiering-enabled. For more information, see Data tiering.
CacheParameterGroup

Specify the default.redis6.x.cluster.on parameter group or a parameter group derived from default.redis6.x.cluster.on to create a Redis (cluster mode enabled) replication group. For more information, see Redis 6.x parameter changes.

--network-type

Either ipv4, ipv or dual-stack. If you choose dual-stack, you must set the --IpDiscovery parameter to either ipv4 or ipv6.

Engine

redis

EngineVersion

6.0

If you want to enable in-transit or at-rest encryption on this replication group, add either or both of the TransitEncryptionEnabled=true or AtRestEncryptionEnabled=true parameters and meet the following conditions.

- Your replication group must be running Redis version 3.2.6 or 4.0.10.
- The replication group must be created in an Amazon VPC.
- You must also include the parameter CacheSubnetGroup.
- You must also include the parameter AuthToken with the customer specified string value for your AUTH token (password) needed to perform operations on this replication group.

Line breaks are added for ease of reading.

https://elasticache.us-west-2.amazonaws.com/
  ?Action=CreateReplicationGroup
  &CacheNodeType=cache.m4.large
  &CacheParameterGroup=default.redis6.xcluster.on
  &Engine=redis
  &EngineVersion=6.0
  &NumNodeGroups=3
  &ReplicasPerNodeGroup=2
  &ReplicationGroupDescription=test%20group
  &ReplicationGroupId=myReplGroup

High availability using replication groups
Viewing a replication group's details

There are times you may want to view the details of a replication group. You can use the ElastiCache console, the AWS CLI for ElastiCache, or the ElastiCache API. The console process is different for Redis (cluster mode disabled) and Redis (cluster mode enabled).

**Viewing a Replication Group's Details**

- [Viewing details for a Redis (Cluster Mode Disabled) with replicas](#)
  - [Viewing Details for a Redis (Cluster Mode Disabled) Replication Group (Console)](#)
  - [Viewing details for a Redis (Cluster Mode Disabled) replication group (AWS CLI)](#)
  - [Viewing Details for a Redis (Cluster Mode Disabled) Replication Group (ElastiCache API)](#)
- [Viewing a replication group's details: Redis (Cluster Mode Enabled)](#)
  - [Viewing details for a Redis (Cluster Mode Enabled) cluster (Console)](#)
  - [Viewing details for a Redis (Cluster Mode Enabled) cluster (AWS CLI)](#)
  - [Viewing details for a Redis (Cluster Mode Enabled) Cluster (ElastiCache API)](#)
- [Viewing a replication group's details (AWS CLI)](#)
- [Viewing a replication group's details (ElastiCache API)](#)

**Viewing details for a Redis (Cluster Mode Disabled) with replicas**

You can view the details of a Redis (cluster mode disabled) cluster with replicas *(API/CLI: replication group)* using the ElastiCache console, the AWS CLI for ElastiCache, or the ElastiCache API.

**Viewing a Redis (Cluster Mode Disabled) Cluster's Details**

- [Viewing Details for a Redis (Cluster Mode Disabled) Replication Group (Console)](#)
- [Viewing details for a Redis (Cluster Mode Disabled) replication group (AWS CLI)](#)
- [Viewing Details for a Redis (Cluster Mode Disabled) Replication Group (ElastiCache API)](#)
Viewing Details for a Redis (Cluster Mode Disabled) Replication Group (Console)

To view the details of a Redis (cluster mode disabled) cluster with replicas using the ElastiCache console, see the topic [Viewing details of a Redis (Cluster Mode Disabled) cluster (Console)](#).

Viewing details for a Redis (Cluster Mode Disabled) replication group (AWS CLI)

For an AWS CLI example that displays a Redis (cluster mode disabled) replication group's details, see [Viewing a replication group's details (AWS CLI)](#).

Viewing Details for a Redis (Cluster Mode Disabled) Replication Group (ElastiCache API)

For an ElastiCache API example that displays a Redis (cluster mode disabled) replication group's details, see [Viewing a replication group's details (ElastiCache API)](#).

Viewing a replication group's details: Redis (Cluster Mode Enabled)

Viewing details for a Redis (Cluster Mode Enabled) cluster (Console)

To view the details of a Redis (cluster mode enabled) cluster using the ElastiCache console, see [Viewing details for a Redis (Cluster Mode Enabled) cluster (Console)](#).

Viewing details for a Redis (Cluster Mode Enabled) cluster (AWS CLI)

For an ElastiCache CLI example that displays a Redis (cluster mode enabled) replication group's details, see [Viewing a replication group's details (AWS CLI)](#).

Viewing details for a Redis (Cluster Mode Enabled) Cluster (ElastiCache API)

For an ElastiCache API example that displays a Redis (cluster mode enabled) replication group's details, see [Viewing a replication group's details (ElastiCache API)](#).

Viewing a replication group's details (AWS CLI)

You can view the details for a replication group using the AWS CLI `describe-replication-groups` command. Use the following optional parameters to refine the listing. Omitting the parameters returns the details for up to 100 replication groups.

**Optional Parameters**

- `--replication-group-id` – Use this parameter to list the details of a specific replication group. If the specified replication group has more than one node group, results are returned grouped by node group.
• **--max-items** – Use this parameter to limit the number of replication groups listed. The value of **--max-items** cannot be less than 20 or greater than 100.

**Example**

The following code lists the details for up to 100 replication groups.

```bash
aws elasticache describe-replication-groups
```

The following code lists the details for `sample-repl-group`.

```bash
aws elasticache describe-replication-groups --replication-group-id sample-repl-group
```

The following code lists the details for `sample-repl-group`.

```bash
aws elasticache describe-replication-groups --replication-group-id sample-repl-group
```

The following code list the details for up to 25 replication groups.

```bash
aws elasticache describe-replication-groups --max-items 25
```

Output from this operation should look something like this (JSON format).

```json
{
    "ReplicationGroups": [
        {
            "Status": "available",
            "Description": "test",
            "NodeGroups": [
                {
                    "Status": "available",
                    "NodeGroupMembers": [
                        {
                            "CurrentRole": "primary",
                            "PreferredAvailabilityZone": "us-west-2a",
                            "CacheNodeId": "0001",
                            "ReadEndpoint": {
                                "Port": 6379,
                                "Address": "rg-name-001.1abc4d.0001.usw2.cache.amazonaws.com"
                            },
                            "CacheClusterId": "rg-name-001"
                        }
                    ]
                }
            ]
        }
    ]
}
```
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```json
{
    "CurrentRole": "replica",
    "PreferredAvailabilityZone": "us-west-2b",
    "CacheNodeId": "0001",
    "ReadEndpoint": {
        "Port": 6379,
        "Address": "rg-name-002.1abc4d.0001.usw2.cache.amazonaws.com"
    },
    "CacheClusterId": "rg-name-002"
},
{
    "CurrentRole": "replica",
    "PreferredAvailabilityZone": "us-west-2c",
    "CacheNodeId": "0001",
    "ReadEndpoint": {
        "Port": 6379,
        "Address": "rg-name-003.1abc4d.0001.usw2.cache.amazonaws.com"
    },
    "CacheClusterId": "rg-name-003"
},
"NodeGroupId": "0001",
"PrimaryEndpoint": {
    "Port": 6379,
    "Address": "rg-name.1abc4d.ng.0001.usw2.cache.amazonaws.com"
}
"ReplicationGroupId": "rg-name",
"AutomaticFailover": "enabled",
"SnapshottingClusterId": "rg-name-002",
"MemberClusters": [
    "rg-name-001",
    "rg-name-002",
    "rg-name-003"
],
"PendingModifiedValues": {}
}
```
For more information, see the AWS CLI for ElastiCache topic describe-replication-groups.

Viewing a replication group's details (ElastiCache API)

You can view the details for a replication using the AWS CLI DescribeReplicationGroups operation. Use the following optional parameters to refine the listing. Omitting the parameters returns the details for up to 100 replication groups.

Optional Parameters

- ReplicationGroupId – Use this parameter to list the details of a specific replication group. If the specified replication group has more than one node group, results are returned grouped by node group.
- MaxRecords – Use this parameter to limit the number of replication groups listed. The value of MaxRecords cannot be less than 20 or greater than 100. The default is 100.

Example

The following code list the details for up to 100 replication groups.

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

The following code lists the details for myRep1Group.

```
https://elasticache.us-west-2.amazonaws.com/
  ?Action=DescribeReplicationGroups
  &ReplicationGroupId=myRep1Group
  &Version=2015-02-02
  &SignatureVersion=4
  &SignatureMethod=HmacSHA256
  &Timestamp=20150202T192317Z
  &X-Amz-Credential=<credential>
```
The following code list the details for up to 25 clusters.

```
https://elasticsearch.us-west-2.amazonaws.com/
   ?Action=DescribeReplicationGroups
   &MaxRecords=25
   &Version=2015-02-02
   &SignatureVersion=4
   &SignatureMethod=HmacSHA256
   &Timestamp=20150202T192317Z
   &X-Amz-Credential=<credential>
```

For more information, see the ElastiCache API reference topic [DescribeReplicationGroups](#).
Finding replication group endpoints

An application can connect to any node in a replication group, provided that it has the DNS endpoint and port number for that node. Depending upon whether you are running a Redis (cluster mode disabled) or a Redis (cluster mode enabled) replication group, you will be interested in different endpoints.

Redis (Cluster Mode Disabled)

Redis (cluster mode disabled) clusters with replicas have three types of endpoints; the primary endpoint, the reader endpoint and the node endpoints. The primary endpoint is a DNS name that always resolves to the primary node in the cluster. The primary endpoint is immune to changes to your cluster, such as promoting a read replica to the primary role. For write activity, we recommend that your applications connect to the primary endpoint.

A reader endpoint will evenly split incoming connections to the endpoint between all read replicas in an ElastiCache for Redis cluster. Additional factors such as when the application creates the connections or how the application (re)-uses the connections will determine the traffic distribution. Reader endpoints keep up with cluster changes in real-time as replicas are added or removed. You can place your ElastiCache for Redis cluster's multiple read replicas in different AWS Availability Zones (AZ) to ensure high availability of reader endpoints.

Note

A reader endpoint is not a load balancer. It is a DNS record that will resolve to an IP address of one of the replica nodes in a round robin fashion.

For read activity, applications can also connect to any node in the cluster. Unlike the primary endpoint, node endpoints resolve to specific endpoints. If you make a change in your cluster, such as adding or deleting a replica, you must update the node endpoints in your application.

Redis (Cluster Mode Enabled)

Redis (cluster mode enabled) clusters with replicas, because they have multiple shards (API/CLI: node groups), which mean they also have multiple primary nodes, have a different endpoint structure than Redis (cluster mode disabled) clusters. Redis (cluster mode enabled) has a configuration endpoint which "knows" all the primary and node endpoints in the cluster. Your application connects to the configuration endpoint. Whenever your application writes to or reads
from the cluster's configuration endpoint, Redis, behind the scenes, determines which shard the key belongs to and which endpoint in that shard to use. It is all quite transparent to your application.

You can find the endpoints for a cluster using the ElastiCache console, the AWS CLI, or the ElastiCache API.

**Finding Replication Group Endpoints**

To find the endpoints for your replication group, see one of the following topics:

- [Finding a Redis (Cluster Mode Disabled) Cluster's Endpoints (Console)]
- [Finding Endpoints for a Redis (Cluster Mode Enabled) Cluster (Console)]
- [Finding the Endpoints for Replication Groups (AWS CLI)]
- [Finding Endpoints for Replication Groups (ElastiCache API)]
Modifying a replication group

⚠️ Important Constraints

- Currently, ElastiCache supports limited modifications of a Redis (cluster mode enabled) replication group, for example changing the engine version, using the API operation `ModifyReplicationGroup` (CLI: `modify-replication-group`). You can modify the number of shards (node groups) in a Redis (cluster mode enabled) cluster with the API operation `ModifyReplicationGroupShardConfiguration` (CLI: `modify-replication-group-shard-configuration`). For more information, see Scaling clusters in Redis (Cluster Mode Enabled).

Other modifications to a Redis (cluster mode enabled) cluster require that you create a cluster with the new cluster incorporating the changes.

- You can upgrade Redis (cluster mode disabled) and Redis (cluster mode enabled) clusters and replication groups to newer engine versions. However, you can't downgrade to earlier engine versions except by deleting the existing cluster or replication group and creating it again. For more information, see Engine versions and upgrading.

- You can upgrade an existing ElastiCache for Redis cluster that uses cluster mode disabled to use cluster mode enabled, using the console, `ModifyReplicationGroup` API or the `modify-replication-group` CLI command, as shown in the example below. Or you can follow the steps at Modifying cluster mode.

You can modify a Redis (cluster mode disabled) cluster's settings using the ElastiCache console, the AWS CLI, or the ElastiCache API. Currently, ElastiCache supports a limited number of modifications on a Redis (cluster mode enabled) replication group. Other modifications require you create a backup of the current replication group then using that backup to seed a new Redis (cluster mode enabled) replication group.

Topics

- Using the AWS Management Console
- Using the AWS CLI
- Using the ElastiCache API
Using the AWS Management Console

To modify a Redis (cluster mode disabled) cluster, see Modifying an ElastiCache cluster.

Using the AWS CLI

The following are AWS CLI examples of the modify-replication-group command. You can use the same command to make other modifications to a replication group.

Enable Multi-AZ on an existing Redis replication group:

For Linux, macOS, or Unix:

```bash
aws elasticache modify-replication-group \
   --replication-group-id myReplGroup \
   --multi-az-enabled = true
```

For Windows:

```bash
aws elasticache modify-replication-group ^
   --replication-group-id myReplGroup ^
   --multi-az-enabled
```

Modify cluster mode from disabled to enabled:

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

For Linux, macOS, or Unix:

Set to cluster mode to compatible.

```bash
aws elasticache modify-replication-group \
   --replication-group-id myReplGroup \
   --cache-parameter-group-name myParameterGroupName \
   --cluster-mode compatible
```

Set to cluster mode to enabled.
aws elasticache modify-replication-group \
   --replication-group-id myReplGroup \
   --cluster-mode enabled

For Windows:

Set to cluster mode to *compatible*.

aws elasticache modify-replication-group ^
   --replication-group-id myReplGroup ^
   --cache-parameter-group-name myParameterGroupName ^
   --cluster-mode compatible

Set to cluster mode to *enabled*.

aws elasticache modify-replication-group ^
   --replication-group-id myReplGroup ^
   --cluster-mode enabled

For more information on the AWS CLI modify-replication-group command, see [modify-replication-group](#) or [Modifying cluster mode](#) in the *ElastiCache for Redis User Guide*.

**Using the ElastiCache API**

The following ElastiCache API operation enables Multi-AZ on an existing Redis replication group. You can use the same operation to make other modifications to a replication group.

https://elasticache.us-west-2.amazonaws.com/
   ?Action=ModifyReplicationGroup
   &AutomaticFailoverEnabled=true
   &Multi-AZEnabled=true
   &ReplicationGroupId=myReplGroup
   &SignatureVersion=4
   &SignatureMethod=HmacSHA256
   &Timestamp=20141201T220302Z
   &Version=2014-12-01
   &X-Amz-Algorithm=&AWS;4-HMAC-SHA256
   &X-Amz-Date=20141201T220302Z
   &X-Amz-SignedHeaders=Host
   &X-Amz-Expires=20141201T220302Z
   &X-Amz-Credential=<credential>
For more information on the ElastiCache API `ModifyReplicationGroup` operation, see `ModifyReplicationGroup`. 
Deleting a replication group

If you no longer need one of your clusters with replicas (called replication groups in the API/CLI), you can delete it. When you delete a replication group, ElastiCache deletes all of the nodes in that group.

After you have begun this operation, it cannot be interrupted or canceled.

⚠️ Warning

When you delete an ElastiCache for Redis cluster, your manual snapshots are retained. You will also have an option to create a final snapshot before the cluster is deleted. Automatic cache snapshots are not retained.

Deleting a Replication Group (Console)

To delete a cluster that has replicas, see Deleting a cluster.

Deleting a Replication Group (AWS CLI)

Use the command delete-replication-group to delete a replication group.

```
aws elasticache delete-replication-group --replication-group-id my-repgroup
```

A prompt asks you to confirm your decision. Enter y (yes) to start the operation immediately. After the process starts, it is irreversible.

After you begin deleting this replication group, all of its nodes will be deleted as well.

Are you sure you want to delete this replication group? [N]y

REPLICATIONGROUP  my-repgroup  My replication group  deleting

Deleting a replication group (ElastiCache API)

Call DeleteReplicationGroup with the ReplicationGroup parameter.

Example

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

If you set the RetainPrimaryCluster parameter to true, all of the read replicas will be deleted, but the primary cluster will be retained.
## Changing the number of replicas

You can dynamically increase or decrease the number of read replicas in your Redis replication group using the AWS Management Console, the AWS CLI, or the ElastiCache API. If your replication group is a Redis (cluster mode enabled) replication group, you can choose which shards (node groups) to increase or decrease the number of replicas.

To dynamically change the number of replicas in your Redis replication group, choose the operation from the following table that fits your situation.

<table>
<thead>
<tr>
<th>To Do This</th>
<th>For Redis (cluster mode enabled)</th>
<th>For Redis (cluster mode disabled)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add replicas</td>
<td><a href="#">Increasing the number of replicas in a shard</a></td>
<td><a href="#">Increasing the number of replicas in a shard</a></td>
</tr>
<tr>
<td></td>
<td><a href="#">Adding a read replica, for Redis (Cluster Mode Disabled) replication groups</a></td>
<td><a href="#">Adding a read replica, for Redis (Cluster Mode Disabled) replication groups</a></td>
</tr>
<tr>
<td>Delete replicas</td>
<td><a href="#">Decreasing the number of replicas in a shard</a></td>
<td><a href="#">Decreasing the number of replicas in a shard</a></td>
</tr>
<tr>
<td></td>
<td><a href="#">Deleting a read replica, for Redis (Cluster Mode Disabled) replication groups</a></td>
<td><a href="#">Deleting a read replica, for Redis (Cluster Mode Disabled) replication groups</a></td>
</tr>
</tbody>
</table>
Increasing the number of replicas in a shard

You can increase the number of replicas in a Redis (cluster mode enabled) shard or Redis (cluster mode disabled) replication group up to a maximum of five. You can do so using the AWS Management Console, the AWS CLI, or the ElastiCache API.

Topics

- Using the AWS Management Console
- Using the AWS CLI
- Using the ElastiCache API

Using the AWS Management Console

The following procedure uses the console to increase the number of replicas in a Redis (cluster mode enabled) replication group.

To increase the number of replicas in Redis shards

2. In the navigation pane, choose Redis, and then choose the name of the replication group that you want to add replicas to.
3. Choose the box for each shard that you want to add replicas to.
4. Choose Add replicas.
5. Complete the Add Replicas to Shards page:
   - For New number of replicas/shard, enter the number of replicas that you want all of your selected shards to have. This value must be greater than or equal to Current Number of Replicas per shard and less than or equal to five. We recommend at least two replicas as a working minimum.
   - For Availability Zones, choose either No preference to have ElastiCache chose an Availability Zone for each new replica, or Specify Availability Zones to choose an Availability Zone for each new replica.
     If you choose Specify Availability Zones, for each new replica specify an Availability Zone using the list.
6. Choose Add to add the replicas or Cancel to cancel the operation.
Using the AWS CLI

To increase the number of replicas in a Redis shard, use the `increase-replica-count` command with the following parameters:

- `--replication-group-id` – Required. Identifies which replication group you want to increase the number of replicas in.

- `--apply-immediately` or `--no-apply-immediately` – Required. Specifies whether to increase the replica count immediately (`--apply-immediately`) or at the next maintenance window (`--no-apply-immediately`). Currently, `--no-apply-immediately` is not supported.

- `--new-replica-count` – Optional. Specifies the number of replica nodes you want when finished, up to a maximum of five. Use this parameter for Redis (cluster mode disabled) replication groups where there is only one node group or Redis (cluster mode enabled) group, or where you want all node groups to have the same number of replicas. If this value is not larger than the current number of replicas in the node group, the call fails with an exception.

- `--replica-configuration` – Optional. Allows you to set the number of replicas and Availability Zones for each node group independently. Use this parameter for Redis (cluster mode enabled) groups where you want to configure each node group independently.

  `--replica-configuration` has three optional members:
  
  - `NodeGroupId` – The four-digit ID for the node group that you are configuring. For Redis (cluster mode disabled) replication groups, the shard ID is always 0001. To find a Redis (cluster mode enabled) node group's (shard's) ID, see Finding a shard's ID.
  
  - `NewReplicaCount` – The number of replicas that you want in this node group at the end of this operation. The value must be more than the current number of replicas, up to a maximum of five. If this value is not larger than the current number of replicas in the node group, the call fails with an exception.
  
  - `PreferredAvailabilityZones` – 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 `--replica-configuration` is omitted, ElastiCache for Redis chooses the Availability Zone for each of the new replicas.
Important

You must include either the `--new-replica-count` or `--replica-configuration` parameter, but not both, in your call.

Example

The following example increases the number of replicas in the replication group `sample-repl-group` to three. When the example is finished, there are three replicas in each node group. This number applies whether this is a Redis (cluster mode disabled) group with a single node group or a Redis (cluster mode enabled) group with multiple node groups.

For Linux, macOS, or Unix:

```bash
aws elasticache increase-replica-count
    --replication-group-id sample-repl-group
    --new-replica-count 3
    --apply-immediately
```

For Windows:

```bash
aws elasticache increase-replica-count ^
    --replication-group-id sample-repl-group ^
    --new-replica-count 3 ^
    --apply-immediately
```

The following example increases the number of replicas in the replication group `sample-repl-group` to the value specified for the two specified node groups. Given that there are multiple node groups, this is a Redis (cluster mode enabled) replication group. When specifying the optional `PreferredAvailabilityZones`, the number of Availability Zones listed must equal the value of `NewReplicaCount` plus 1 more. This approach accounts for the primary node for the group identified by `NodeGroupId`.

For Linux, macOS, or Unix:

```bash
aws elasticache increase-replica-count
    --replication-group-id sample-repl-group
    --replica-configuration
```

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NodeGroupId=0001, NewReplicaCount=2, PreferredAvailabilityZones=us-east-1a, us-east-1c, us-east-1b \\
NodeGroupId=0003, NewReplicaCount=3, PreferredAvailabilityZones=us-east-1a, us-east-1b, us-east-1c, us-east-1c \\
--apply-immediately

For Windows:

```bash
aws elasticache increase-replica-count \\
   --replication-group-id sample-repl-group \\
   --replica-configuration \\
   NodeGroupId=0001, NewReplicaCount=2, PreferredAvailabilityZones=us-east-1a, us-east-1c, us-east-1b \\
   NodeGroupId=0003, NewReplicaCount=3, PreferredAvailabilityZones=us-east-1a, us-east-1b, us-east-1c, us-east-1c \\
   --apply-immediately
```

For more information about increasing the number of replicas using the CLI, see [increase-replica-count](#) in the Amazon ElastiCache Command Line Reference.

### Using the ElastiCache API

To increase the number of replicas in a Redis shard, use the `IncreaseReplicaCount` action with the following parameters:

- **ReplicationGroupId** – Required. Identifies which replication group you want to increase the number of replicas in.
- **ApplyImmediately** – Required. Specifies whether to increase the replica count immediately (`ApplyImmediately=True`) or at the next maintenance window (`ApplyImmediately=False`). Currently, `ApplyImmediately=False` is not supported.
- **NewReplicaCount** – Optional. Specifies the number of replica nodes you want when finished, up to a maximum of five. Use this parameter for Redis (cluster mode disabled) replication groups where there is only one node group, or Redis (cluster mode enabled) groups where you want all node groups to have the same number of replicas. If this value is not larger than the current number of replicas in the node group, the call fails with an exception.
- **ReplicaConfiguration** – Optional. Allows you to set the number of replicas and Availability Zones for each node group independently. Use this parameter for Redis (cluster mode enabled) groups where you want to configure each node group independently.

ReplicaConfiguration has three optional members:
• **NodeGroupId** – The four-digit ID for the node group you are configuring. For Redis (cluster mode disabled) replication groups, the node group (shard) ID is always 0001. To find a Redis (cluster mode enabled) node group's (shard's) ID, see [Finding a shard's ID](#).

• **NewReplicaCount** – The number of replicas that you want in this node group at the end of this operation. The value must be more than the current number of replicas and a maximum of five. If this value is not larger than the current number of replicas in the node group, the call fails with an exception.

• **PreferredAvailabilityZones** – 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 for Redis chooses the Availability Zone for each of the new replicas.

**Important**

You must include either the `NewReplicaCount` or `ReplicaConfiguration` parameter, but not both, in your call.

**Example**

The following example increases the number of replicas in the replication group `sample-repl-group` to three. When the example is finished, there are three replicas in each node group. This number applies whether this is a Redis (cluster mode disabled) group with a single node group or a Redis (cluster mode enabled) group with multiple node groups.

```
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>
```
The following example increases the number of replicas in the replication group sample-repl-group to the value specified for the two specified node groups. Given that there are multiple node groups, this is a Redis (cluster mode enabled) replication group. When specifying the optional PreferredAvailabilityZones, the number of Availability Zones listed must equal the value of NewReplicaCount plus 1 more. This approach accounts for the primary node, for the group identified by NodeGroupId.

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=us-east-1a

&ReplicaConfiguration.ConfigureShard.1.PreferredAvailabilityZones.PreferredAvailabilityZone.2=us-east-1c

&ReplicaConfiguration.ConfigureShard.1.PreferredAvailabilityZones.PreferredAvailabilityZone.3=us-east-1b
 &ReplicaConfiguration.ConfigureShard.2.NodeGroupId=0003
 &ReplicaConfiguration.ConfigureShard.2.NewReplicaCount=3

&ReplicaConfiguration.ConfigureShard.2.PreferredAvailabilityZones.PreferredAvailabilityZone.1=us-east-1a

&ReplicaConfiguration.ConfigureShard.2.PreferredAvailabilityZones.PreferredAvailabilityZone.2=us-east-1b

&ReplicaConfiguration.ConfigureShard.2.PreferredAvailabilityZones.PreferredAvailabilityZone.3=us-east-1c

&ReplicaConfiguration.ConfigureShard.2.PreferredAvailabilityZones.PreferredAvailabilityZone.4=us-east-1c

&ReplicationGroupId=sample-repl-group
&Version=2015-02-02
&SignatureVersion=4
&SignatureMethod=HmacSHA256
&Timestamp=20150202T192317Z
&X-Amz-Credential=<credential>
For more information about increasing the number of replicas using the API, see IncreaseReplicaCount in the Amazon ElastiCache API Reference.
Decreasing the number of replicas in a shard

You can decrease the number of replicas in a shard for Redis (cluster mode enabled), or in a replication group for Redis (cluster mode disabled):

- For Redis (cluster mode disabled), you can decrease the number of replicas to one if Multi-AZ is enabled, and to zero if it isn't enabled.
- For Redis (cluster mode enabled), you can decrease the number of replicas to zero. However, you can't fail over to a replica if your primary node fails.

You can use the AWS Management Console, the AWS CLI or the ElastiCache API to decrease the number of replicas in a node group (shard) or replication group.

Topics

- Using the AWS Management Console
- Using the AWS CLI
- Using the ElastiCache API

Using the AWS Management Console

The following procedure uses the console to decrease the number of replicas in a Redis (cluster mode enabled) replication group.

To decrease the number of replicas in a Redis shard

2. In the navigation pane, choose Redis, then choose the name of the replication group from which you want to delete replicas.
3. Choose the box for each shard you want to remove a replica node from.
4. Choose Delete replicas.
5. Complete the Delete Replicas from Shards page:
   a. For New number of replicas/shard, enter the number of replicas that you want the selected shards to have. This number must be greater than or equal to 1. We recommend at least two replicas per shard as a working minimum.
   b. Choose Delete to delete the replicas or Cancel to cancel the operation.
Important

- If you don't specify the replica nodes to be deleted, ElastiCache for Redis automatically selects replica nodes for deletion. While doing so, ElastiCache for Redis attempts to retain the Multi-AZ architecture for your replication group followed by retaining replicas with minimum replication lag with the primary.

- You can't delete the primary or primary nodes in a replication group. If you specify a primary node for deletion, the operation fails with an error event indicating that the primary node was selected for deletion.

Using the AWS CLI

To decrease the number of replicas in a Redis shard, use the decrease-replica-count command with the following parameters:

- `--replication-group-id` – Required. Identifies which replication group you want to decrease the number of replicas in.

- `--apply-immediately` or `--no-apply-immediately` – Required. Specifies whether to decrease the replica count immediately (`--apply-immediately`) or at the next maintenance window (`--no-apply-immediately`). Currently, `--no-apply-immediately` is not supported.

- `--new-replica-count` – Optional. Specifies the number of replica nodes that you want. The value of `--new-replica-count` must be a valid value less than the current number of replicas in the node groups. For minimum permitted values, see Decreasing the number of replicas in a shard. If the value of `--new-replica-count` doesn't meet this requirement, the call fails.

- `--replicas-to-remove` – Optional. Contains a list of node IDs specifying the replica nodes to remove.

- `--replica-configuration` – Optional. Allows you to set the number of replicas and Availability Zones for each node group independently. Use this parameter for Redis (cluster mode enabled) groups where you want to configure each node group independently.

  `--replica-configuration` has three optional members:

  - NodeGroupId – The four-digit ID for the node group that you are configuring. For Redis (cluster mode disabled) replication groups, the shard ID is always 0001. To find a Redis (cluster mode enabled) node group's (shard's) ID, see Finding a shard's ID.
• NewReplicaCount – An optional parameter that specifies the number of replica nodes you want. The value of NewReplicaCount must be a valid value less than the current number of replicas in the node groups. For minimum permitted values, see Decreasing the number of replicas in a shard. If the value of NewReplicaCount doesn't meet this requirement, the call fails.

• PreferredAvailabilityZones – A list of PreferredAvailabilityZone strings that specify which Availability Zones the replication group's nodes are in. The number of PreferredAvailabilityZone values must equal the value of NewReplicaCount plus 1 to account for the primary node. If this member of --replica-configuration is omitted, ElastiCache for Redis chooses the Availability Zone for each of the new replicas.

⚠️ Important

You must include one and only one of the --new-replica-count, --replicas-to-remove, or --replica-configuration parameters.

Example

The following example uses --new-replica-count to decrease the number of replicas in the replication group sample-repl-group to one. When the example is finished, there is one replica in each node group. This number applies whether this is a Redis (cluster mode disabled) group with a single node group or a Redis (cluster mode enabled) group with multiple node groups.

For Linux, macOS, or Unix:

```bash
aws elasticache decrease-replica-count
    --replication-group-id sample-repl-group \ 
    --new-replica-count 1 \ 
    --apply-immediately
```

For Windows:

```bash
aws elasticache decrease-replica-count ^
    --replication-group-id sample-repl-group ^
    --new-replica-count 1 ^
    --apply-immediately
```
The following example decreases the number of replicas in the replication group sample-repl-group by removing two specified replicas (0001 and 0003) from the node group.

For Linux, macOS, or Unix:

```
aws elasticache decrease-replica-count \
--replication-group-id sample-repl-group \n--replicas-to-remove 0001,0003 \n--apply-immediately
```

For Windows:

```
aws elasticache decrease-replica-count ^
--replication-group-id sample-repl-group ^
--replicas-to-remove 0001,0003 \n--apply-immediately
```

The following example uses --replica-configuration to decrease the number of replicas in the replication group sample-repl-group to the value specified for the two specified node groups. Given that there are multiple node groups, this is a Redis (cluster mode enabled) replication group. When specifying the optional PreferredAvailabilityZones, the number of Availability Zones listed must equal the value of NewReplicaCount plus 1 more. This approach accounts for the primary node for the group identified by NodeGroupId.

For Linux, macOS, or Unix:

```
aws elasticache decrease-replica-count \
--replication-group-id sample-repl-group \n--replica-configuration \
    --replica-configuration \
        NodeGroupId=0001,NewReplicaCount=1,PreferredAvailabilityZones=us-east-1a,us-east-1c \
        NodeGroupId=0003,NewReplicaCount=2,PreferredAvailabilityZones=us-east-1a,us-east-1b,us-east-1c \
--apply-immediately
```

For Windows:

```
aws elasticache decrease-replica-count ^
--replication-group-id sample-repl-group ^
--replica-configuration ^
```
For more information about decreasing the number of replicas using the CLI, see [decrease-replica-count](#) in the Amazon ElastiCache Command Line Reference.

**Using the ElastiCache API**

To decrease the number of replicas in a Redis shard, use the DecreaseReplicaCount action with the following parameters:

- **ReplicationGroupId** – Required. Identifies which replication group you want to decrease the number of replicas in.

- **ApplyImmediately** – Required. Specifies whether to decrease the replica count immediately (ApplyImmediately=True) or at the next maintenance window (ApplyImmediately=False). Currently, ApplyImmediately=False is not supported.

- **NewReplicaCount** – Optional. Specifies the number of replica nodes you want. The value of NewReplicaCount must be a valid value less than the current number of replicas in the node groups. For minimum permitted values, see [Decreasing the number of replicas in a shard](#). If the value of --new-replica-count doesn't meet this requirement, the call fails.

- **ReplicasToRemove** – Optional. Contains a list of node IDs specifying the replica nodes to remove.

- **ReplicaConfiguration** – Optional. Contains a list of node groups that allows you to set the number of replicas and Availability Zones for each node group independently. Use this parameter for Redis (cluster mode enabled) groups where you want to configure each node group independently.

ReplicaConfiguration has three optional members:

- **NodeGroupId** – The four-digit ID for the node group you are configuring. For Redis (cluster mode disabled) replication groups, the node group ID is always 0001. To find a Redis (cluster mode enabled) node group’s (shard’s) ID, see [Finding a shard’s ID](#).

- **NewReplicaCount** – The number of replicas that you want in this node group at the end of this operation. The value must be less than the current number of replicas down to a minimum of 1 if Multi-AZ is enabled or 0 if Multi-AZ with Automatic Failover isn't enabled. If this value is not less than the current number of replicas in the node group, the call fails with an exception.
- **PreferredAvailabilityZones** – A list of PreferredAvailabilityZone strings that specify which Availability Zones the replication group's nodes are 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 for Redis chooses the Availability Zone for each of the new replicas.

**Important**

You must include one and only one of the NewReplicaCount, ReplicasToRemove, or ReplicaConfiguration parameters.

**Example**

The following example uses NewReplicaCount to decrease the number of replicas in the replication group sample-repl-group to one. When the example is finished, there is one replica in each node group. This number applies whether this is a Redis (cluster mode disabled) group with a single node group or a Redis (cluster mode enabled) group with multiple node groups.

```url
https://elasticache.us-west-2.amazonaws.com/
  ?Action=DecreaseReplicaCount
  &ApplyImmediately=True
  &NewReplicaCount=1
  &ReplicationGroupId=sample-repl-group
  &Version=2015-02-02
  &SignatureVersion=4
  &SignatureMethod=HmacSHA256
  &Timestamp=20150202T192317Z
  &X-Amz-Credential=<credential>
```

The following example decreases the number of replicas in the replication group sample-repl-group by removing two specified replicas (0001 and 0003) from the node group.

```url
https://elasticache.us-west-2.amazonaws.com/
  ?Action=DecreaseReplicaCount
  &ApplyImmediately=True
  &ReplicasToRemove.ReplicaToRemove.1=0001
  &ReplicasToRemove.ReplicaToRemove.2=0003
  &ReplicationGroupId=sample-repl-group
```
The following example uses ReplicaConfiguration to decrease the number of replicas in the replication group `sample-repl-group` to the value specified for the two specified node groups. Given that there are multiple node groups, this is a Redis (cluster mode enabled) replication group. When specifying the optional PreferredAvailabilityZones, the number of Availability Zones listed must equal the value of NewReplicaCount plus 1 more. This approach accounts for the primary node for the group identified by NodeGroupId.

```xml
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=us-east-1a
&ReplicaConfiguration.ConfigureShard.1.PreferredAvailabilityZones.PreferredAvailabilityZone.2=us-east-1c
&ReplicaConfiguration.ConfigureShard.2.NodeGroupId=0003
&ReplicaConfiguration.ConfigureShard.2.NewReplicaCount=2
&ReplicaConfiguration.ConfigureShard.2.PreferredAvailabilityZones.PreferredAvailabilityZone.1=us-east-1a
&ReplicaConfiguration.ConfigureShard.2.PreferredAvailabilityZones.PreferredAvailabilityZone.2=us-east-1b
&ReplicaConfiguration.ConfigureShard.2.PreferredAvailabilityZones.PreferredAvailabilityZone.4=us-east-1c
&ReplicationGroupId=sample-repl-group
&Version=2015-02-02
&SignatureVersion=4
&SignatureMethod=HmacSHA256
&Timestamp=20150202T192317Z
&X-Amz-Credential=<credential>
```
For more information about decreasing the number of replicas using the API, see 
DecreaseReplicaCount in the Amazon ElastiCache API Reference.

Adding a read replica, for Redis (Cluster Mode Disabled) replication groups

Information in the following topic applies to Redis (cluster mode disabled) replication groups only.

As your read traffic increases, you might want to spread those reads across more nodes and reduce the read pressure on any one node. In this topic, you can find how to add a read replica to a Redis (cluster mode disabled) cluster.

A Redis (cluster mode disabled) replication group can have a maximum of five read replicas. If you attempt to add a read replica to a replication group that already has five read replicas, the operation fails.

For information about adding replicas to a Redis (cluster mode enabled) replication group, see the following:

- Scaling clusters in Redis (Cluster Mode Enabled)
- Increasing the number of replicas in a shard

You can add a read replica to a Redis (cluster mode disabled) cluster using the ElastiCache Console, the AWS CLI, or the ElastiCache API.

Related topics

- Adding nodes to a cluster
- Adding a read replica to a replication group (AWS CLI)
- Adding a read replica to a replication group using the API

Adding a read replica to a replication group (AWS CLI)

To add a read replica to a Redis (cluster mode disabled) replication group, use the AWS CLI create-cache-cluster command, with the parameter --replication-group-id to specify which replication group to add the cluster (node) to.

The following example creates the cluster my-read replica and adds it to the replication group my-replication-group. The node types, parameter groups, security groups, maintenance
window, and other settings for the read replica are the same as for the other nodes in the replication group.

For Linux, macOS, or Unix:

```bash
aws elasticache create-cache-cluster \
   --cache-cluster-id my-read-replica \
   --replication-group-id my-replication-group
```

For Windows:

```bash
aws elasticache create-cache-cluster ^
   --cache-cluster-id my-read-replica ^
   --replication-group-id my-replication-group
```

For more information on adding a read replica using the CLI, see `create-cache-cluster` in the Amazon ElastiCache Command Line Reference.

Adding a read replica to a replication group using the API

To add a read replica to a Redis (cluster mode disabled) replication group, use the ElastiCache CreateCacheCluster operation, with the parameter ReplicationGroupId to specify which replication group to add the cluster (node) to.

The following example creates the cluster `myReadReplica` and adds it to the replication group `myReplicationGroup`. The node types, parameter groups, security groups, maintenance window, and other settings for the read replica are the same as for the other nodes `myReplicationGroup`.

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

For more information on adding a read replica using the API, see CreateCacheCluster in the Amazon ElastiCache API Reference.
Deleting a read replica, for Redis (Cluster Mode Disabled) replication groups

Information in the following topic applies to Redis (cluster mode disabled) replication groups only.

As read traffic on your Redis replication group changes, you might want to add or remove read replicas. Removing a node from a Redis (cluster mode disabled) replication group is the same as just deleting a cluster, though there are restrictions:

- You cannot remove the primary from a replication group. If you want to delete the primary, do the following:
  1. Promote a read replica to primary. For more information on promoting a read replica to primary, see Promoting a read replica to primary, for Redis (cluster mode disabled) replication groups.
  2. Delete the old primary. For a restriction on this method, see the next point.
- If Multi-AZ is enabled on a replication group, you can't remove the last read replica from the replication group. In this case, do the following:
  1. Modify the replication group by disabling Multi-AZ. For more information, see Modifying a replication group.
  2. Delete the read replica.

You can remove a read replica from a Redis (cluster mode disabled) replication group using the ElastiCache console, the AWS CLI for ElastiCache, or the ElastiCache API.

For directions on deleting a cluster from a Redis replication group, see the following:

- Using the AWS Management Console
- Using the AWS CLI
- Using the ElastiCache API
- Scaling clusters in Redis (Cluster Mode Enabled)
- Decreasing the number of replicas in a shard
Promoting a read replica to primary, for Redis (cluster mode disabled) replication groups

Information in the following topic applies to only Redis (cluster mode disabled) replication groups.

You can promote a Redis (cluster mode disabled) read replica to primary using the AWS Management Console, the AWS CLI, or the ElastiCache API. You can't promote a read replica to primary while Multi-AZ with Automatic Failover is enabled on the Redis (cluster mode disabled) replication group. To promote a Redis (cluster mode disabled) replica to primary on a Multi-AZ enabled replication group, do the following:

1. Modify the replication group to disable Multi-AZ (doing this doesn't require that all your clusters be in the same Availability Zone). For more information, see Modifying a replication group.
2. Promote the read replica to primary.
3. Modify the replication group to re-enable Multi-AZ.

Multi-AZ is not available on replication groups running Redis 2.6.13 or earlier.

Using the AWS Management Console

The following procedure uses the console to promote a replica node to primary.

To promote a read replica to primary (console)

2. If the replica you want to promote is a member of a Redis (cluster mode disabled) replication group where Multi-AZ is enabled, modify the replication group to disable Multi-AZ before you proceed. For more information, see Modifying a replication group.
3. Choose Redis, then from the list of clusters, choose the replication group that you want to modify. This replication group must be running the "Redis" engine, not the "Clustered Redis" engine, and must have two or more nodes.
4. From the list of nodes, choose the replica node you want to promote to primary, then for Actions, choose Promote.
5. In the Promote Read Replica dialog box, do the following:
a. For **Apply Immediately**, choose **Yes** to promote the read replica immediately, or **No** to promote it at the cluster's next maintenance window.

b. Choose **Promote** to promote the read replica or **Cancel** to cancel the operation.

6. If the cluster was Multi-AZ enabled before you began the promotion process, wait until the replication group's status is **available**, then modify the cluster to re-enable Multi-AZ. For more information, see [Modifying a replication group](#).

**Using the AWS CLI**

You can't promote a read replica to primary if the replication group is Multi-AZ enabled. In some cases, the replica that you want to promote might be a member of a replication group where Multi-AZ is enabled. In these cases, you must modify the replication group to disable Multi-AZ before you proceed. Doing this doesn't require that all your clusters be in the same Availability Zone. For more information on modifying a replication group, see [Modifying a replication group](#).

The following AWS CLI command modifies the replication group `sample-repl-group`, making the read replica `my-replica-1` the primary in the replication group.

For Linux, macOS, or Unix:

```bash
aws elasticache modify-replication-group \
   --replication-group-id sample-repl-group \
   --primary-cluster-id my-replica-1
```

For Windows:

```bash
aws elasticache modify-replication-group ^
   --replication-group-id sample-repl-group ^
   --primary-cluster-id my-replica-1
```

For more information on modifying a replication group, see [modify-replication-group](#) in the *Amazon ElastiCache Command Line Reference*.

**Using the ElastiCache API**

You can't promote a read replica to primary if the replication group is Multi-AZ enabled. In some cases, the replica that you want to promote might be a member of a replication group where Multi-AZ is enabled. In these cases, you must modify the replication group to disable Multi-AZ before you
proceed. Doing this doesn't require that all your clusters be in the same Availability Zone. For more information on modifying a replication group, see Modifying a replication group.

The following ElastiCache API action modifies the replication group myReplGroup, making the read replica myReplica-1 the primary in the replication group.

https://elasticache.us-west-2.amazonaws.com/
?Action=ModifyReplicationGroup
&ReplicationGroupId=myReplGroup
&PrimaryClusterId=myReplica-1
&Version=2014-12-01
&SignatureVersion=4
&SignatureMethod=HmacSHA256
&Timestamp=20141201T220302Z
&X-Amz-Algorithm=&AWS;4-HMAC-SHA256
&X-Amz-Date=20141201T220302Z
&X-Amz-SignedHeaders=Host
&X-Amz-Expires=20141201T220302Z
&X-Amz-Credential=<credential>
&X-Amz-Signature=<signature>

For more information on modifying a replication group, see ModifyReplicationGroup in the Amazon ElastiCache API Reference.

Managing maintenance

Every cluster and replication group has a weekly maintenance window during which any system changes are applied. If you don't specify a preferred maintenance window when you create or modify a cluster or replication group, ElastiCache assigns a 60-minute maintenance window within your region's maintenance window on a randomly chosen day of the week.

The 60-minute maintenance window is chosen at random from an 8-hour block of time per region. The following table lists the time blocks for each region from which the default maintenance windows are assigned. You may choose a preferred maintenance window outside the region's maintenance window block.

<table>
<thead>
<tr>
<th>Region Code</th>
<th>Region Name</th>
<th>Region Maintenance Window</th>
</tr>
</thead>
<tbody>
<tr>
<td>ap-northeast-1</td>
<td>Asia Pacific (Tokyo) Region</td>
<td>13:00–21:00 UTC</td>
</tr>
<tr>
<td>ap-northeast-2</td>
<td>Asia Pacific (Seoul) Region</td>
<td>12:00–20:00 UTC</td>
</tr>
<tr>
<td>Region Code</td>
<td>Region Name</td>
<td>Region Maintenance Window</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------------------------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>ap-northeast-3</td>
<td>Asia Pacific (Osaka) Region</td>
<td>12:00–20:00 UTC</td>
</tr>
<tr>
<td>ap-southeast-3</td>
<td>Asia Pacific (Jakarta) Region</td>
<td>14:00–22:00 UTC</td>
</tr>
<tr>
<td>ap-south-1</td>
<td>Asia Pacific (Mumbai) Region</td>
<td>17:30–1:30 UTC</td>
</tr>
<tr>
<td>ap-southeast-1</td>
<td>Asia Pacific (Singapore) Region</td>
<td>14:00–22:00 UTC</td>
</tr>
<tr>
<td>cn-north-1</td>
<td>China (Beijing) Region</td>
<td>14:00–22:00 UTC</td>
</tr>
<tr>
<td>cn-northwest-1</td>
<td>China (Ningxia) Region</td>
<td>14:00–22:00 UTC</td>
</tr>
<tr>
<td>ap-east-1</td>
<td>Asia Pacific (Hong Kong) Region</td>
<td>13:00–21:00 UTC</td>
</tr>
<tr>
<td>ap-southeast-2</td>
<td>Asia Pacific (Sydney) Region</td>
<td>12:00–20:00 UTC</td>
</tr>
<tr>
<td>eu-west-3</td>
<td>EU (Paris) Region</td>
<td>23:59–07:29 UTC</td>
</tr>
<tr>
<td>af-south-1</td>
<td>Africa (Cape Town) Region</td>
<td>13:00–21:00 UTC</td>
</tr>
<tr>
<td>eu-central-1</td>
<td>Europe (Frankfurt) Region</td>
<td>23:00–07:00 UTC</td>
</tr>
<tr>
<td>eu-west-1</td>
<td>Europe (Ireland) Region</td>
<td>22:00–06:00 UTC</td>
</tr>
<tr>
<td>eu-west-2</td>
<td>Europe (London) Region</td>
<td>23:00–07:00 UTC</td>
</tr>
<tr>
<td>me-south-1</td>
<td>Middle East (Bahrain) Region</td>
<td>13:00–21:00 UTC</td>
</tr>
<tr>
<td>me-central-1</td>
<td>Middle East (UAE) Region</td>
<td>13:00–21:00 UTC</td>
</tr>
<tr>
<td>eu-south-1</td>
<td>Europe (Milan) Region</td>
<td>21:00–05:00 UTC</td>
</tr>
<tr>
<td>sa-east-1</td>
<td>South America (São Paulo) Region</td>
<td>01:00–09:00 UTC</td>
</tr>
<tr>
<td>us-east-1</td>
<td>US East (N. Virginia) Region</td>
<td>03:00–11:00 UTC</td>
</tr>
<tr>
<td>us-east-2</td>
<td>US East (Ohio) Region</td>
<td>04:00–12:00 UTC</td>
</tr>
<tr>
<td>us-gov-west-1</td>
<td>AWS GovCloud (US) region</td>
<td>06:00–14:00 UTC</td>
</tr>
</tbody>
</table>
Changing your Cluster's or Replication Group's Maintenance Window

The maintenance window should fall at the time of lowest usage and thus might need modification from time to time. You can modify your cluster or replication group to specify a time range of up to 24 hours in duration during which any maintenance activities you have requested should occur. Any deferred or pending cluster modifications you requested occur during this time.

Note

If you want to apply node type modifications and/or engine upgrades immediately using the AWS Management Console select the Apply Immediately box. Otherwise these modifications will be applied during your next scheduled maintenance window. To the use the API, see modify-replication-group or modify-cache-cluster.

More information

For information on your maintenance window and node replacement, see the following:

- ElastiCache Maintenance—FAQ on maintenance and node replacement
- Replacing nodes—Managing node replacement
- Modifying a replication group—Changing a replication group's maintenance window

Configuring engine parameters using parameter groups

Amazon ElastiCache uses parameters to control the runtime properties of your nodes and clusters. Generally, newer engine versions include additional parameters to support the newer functionality. For tables of parameters, see Redis-specific parameters.

As you would expect, some parameter values, such as maxmemory, are determined by the engine and node type. For a table of these parameter values by node type, see Redis node-type specific parameters.
Topics

- Parameter management
- Cache parameter group tiers
- Creating a parameter group
- Listing parameter groups by name
- Listing a parameter group's values
- Modifying a parameter group
- Deleting a parameter group
- Memcached specific parameters
- Redis-specific parameters
Parameter management

Parameters are grouped together into named parameter groups for easier parameter management. A parameter group represents a combination of specific values for the parameters that are passed to the engine software during startup. These values determine how the engine processes on each node behave at runtime. The parameter values on a specific parameter group apply to all nodes that are associated with the group, regardless of which cluster they belong to.

To fine-tune your cluster's performance, you can modify some parameter values or change the cluster's parameter group.

- You cannot modify or delete the default parameter groups. If you need custom parameter values, you must create a custom parameter group.
- The parameter group family and the cluster you're assigning it to must be compatible. For example, if your cluster is running Redis version 3.2.10, you can only use parameter groups, default or custom, from the Redis3.2 family.
- If you change a cluster's parameter group, the values for any conditionally modifiable parameter must be the same in both the current and new parameter groups.
- When you change a cluster's parameters, the change is applied to the cluster either immediately or, with the exceptions noted following, after the cluster nodes are rebooted. This is true whether you change the cluster's parameter group itself or a parameter value within the cluster's parameter group. To determine when a particular parameter change is applied, see the Changes Take Effect column in the tables for Redis-specific parameters.

For more information, see Rebooting nodes.

Redis (Cluster Mode Enabled) parameter changes

If you make changes to the following parameters on a Redis (cluster mode enabled) cluster, follow the ensuing steps.

- activerehashing
- databases

2. Delete the Redis (cluster mode enabled) cluster. See Deleting clusters.
3. Store the cluster using the altered parameter group and backup to seed the new cluster. See Restoring from a backup into a new cache.
Changes to other parameters do not require this.

- You can associate parameter groups with Redis global datastores. *Global datastores* are a collection of one or more clusters that span AWS Regions. In this case, the parameter group is shared by all clusters that make up the global datastore. Any modifications to the parameter group of the primary cluster are replicated to all remaining clusters in the global datastore. For more information, see [Replication across AWS Regions using global datastores](#).

You can check if a parameter group is part of a global datastore by looking in these locations:
- On the ElastiCache console on the **Parameter Groups** page, the yes/no **Global** attribute
- The yes/no **IsGlobal** property of the **CacheParameterGroup** API operation
Cache parameter group tiers

Amazon ElastiCache has three tiers of cache parameter groups as shown following.

- **Global Default**

- **Customer Default**

- **Customer Owned**

Amazon ElastiCache parameter group tiers

**Global Default**

The top-level root parameter group for all Amazon ElastiCache customers in the region.

The global default cache parameter group:

- Is reserved for ElastiCache and not available to the customer.

**Customer Default**

A copy of the Global Default cache parameter group which is created for the customer's use.

The Customer Default cache parameter group:

- Is created and owned by ElastiCache.
- Is available to the customer for use as a cache parameter group for any clusters running an engine version supported by this cache parameter group.
- Cannot be edited by the customer.

**Customer Owned**
A copy of the Customer Default cache parameter group. A Customer Owned cache parameter group is created whenever the customer creates a cache parameter group.

The Customer Owned cache parameter group:

- Is created and owned by the customer.
- Can be assigned to any of the customer’s compatible clusters.
- Can be modified by the customer to create a custom cache parameter group.

Not all parameter values can be modified. For more information, see Redis-specific parameters.

Creating a parameter group

You need to create a new parameter group if there is one or more parameter values that you want changed from the default values. You can create a parameter group using the ElastiCache console, the AWS CLI, or the ElastiCache API.

Creating a parameter group (Console)

The following procedure shows how to create a parameter group using the ElastiCache console.

To create a parameter group using the ElastiCache console

2. To see a list of all available parameter groups, in the left hand navigation pane choose Parameter Groups.
3. To create a parameter group, choose Create Parameter Group.
   
   The Create Parameter Group screen appears.
4. From the Family list, choose the parameter group family that will be the template for your parameter group.

   The parameter group family, such as redis3.2, defines the actual parameters in your parameter group and their initial values. The parameter group family must coincide with the cluster’s engine and version.
5. In the Name box, type in a unique name for this parameter group.
When creating a cluster or modifying a cluster's parameter group, you will choose the parameter group by its name. Therefore, we recommend that the name be informative and somehow identify the parameter group's family.

Parameter group naming constraints are as follows:

- Must begin with an ASCII letter.
- Can only contain ASCII letters, digits, and hyphens.
- Must be 1–255 characters long.
- Can't contain two consecutive hyphens.
- Can't end with a hyphen.

6. In the **Description** box, type in a description for the parameter group.
7. To create the parameter group, choose **Create**.
   
   To terminate the process without creating the parameter group, choose **Cancel**.
8. When the parameter group is created, it will have the family's default values. To change the default values you must modify the parameter group. For more information, see [Modifying a parameter group](#).

**Creating a parameter group (AWS CLI)**

To create a parameter group using the AWS CLI, use the command `create-cache-parameter-group` with these parameters.

- `--cache-parameter-group-name` — The name of the parameter group.

  Parameter group naming constraints are as follows:
  - Must begin with an ASCII letter.
  - Can only contain ASCII letters, digits, and hyphens.
  - Must be 1–255 characters long.
  - Can't contain two consecutive hyphens.
  - Can't end with a hyphen.
- `--cache-parameter-group-family` — The engine and version family for the parameter group.
- `--description` — A user supplied description for the parameter group.
Example

The following example creates a parameter group named *myRed28* using the redis2.8 family as the template.

For Linux, macOS, or Unix:

```
aws elasticache create-cache-parameter-group \
   --cache-parameter-group-name myRed28 \n   --cache-parameter-group-family redis2.8 \n   --description "My first parameter group"
```

For Windows:

```
aws elasticache create-cache-parameter-group ^
   --cache-parameter-group-name myRed28 ^
   --cache-parameter-group-family redis2.8 ^
   --description "My first parameter group"
```

The output from this command should look something like this.

```
{
   "CacheParameterGroup": {
      "CacheParameterGroupName": "myRed28",
      "CacheParameterGroupFamily": "redis2.8",
      "Description": "My first parameter group"
   }
}
```

When the parameter group is created, it will have the family's default values. To change the default values you must modify the parameter group. For more information, see [Modifying a parameter group](#).

For more information, see [create-cache-parameter-group](#).

Creating a parameter group (ElastiCache API)

To create a parameter group using the ElastiCache API, use the CreateCacheParameterGroup action with these parameters.

- ParameterGroupName — The name of the parameter group.
Parameter group naming constraints are as follows:

- Must begin with an ASCII letter.
- Can only contain ASCII letters, digits, and hyphens.
- Must be 1–255 characters long.
- Can't contain two consecutive hyphens.
- Can't end with a hyphen.

- CacheParameterGroupFamily — The engine and version family for the parameter group. For example, redis2.8.
- Description — A user supplied description for the parameter group.

Example

The following example creates a parameter group named myRed28 using the redis2.8 family as the template.

```plaintext
https://elasticache.us-west-2.amazonaws.com/
?Action=CreateCacheParameterGroup
&CacheParameterGroupFamily=redis2.8
&CacheParameterGroupName=myRed28
&Description=My%20first%20parameter%20group
&SignatureVersion=4
&SignatureMethod=HmacSHA256
&Timestamp=20150202T192317Z
&Version=2015-02-02
&X-Amz-Credential=<credential>
```

The response from this action should look something like this.

```xml
  <CreateCacheParameterGroupResult>
    <CacheParameterGroup>
      <CacheParameterGroupName>myRed28</CacheParameterGroupName>
      <CacheParameterGroupFamily>redis2.8</CacheParameterGroupFamily>
      <Description>My first parameter group</Description>
    </CacheParameterGroup>
  </CreateCacheParameterGroupResult>
  <ResponseMetadata>
</CreateCacheParameterGroupResponse
```
When the parameter group is created, it will have the family's default values. To change the default values you must modify the parameter group. For more information, see Modifying a parameter group.

For more information, see CreateCacheParameterGroup.
Listing parameter groups by name

You can list the parameter groups using the ElastiCache console, the AWS CLI, or the ElastiCache API.

Listing parameter groups by name (Console)

The following procedure shows how to view a list of the parameter groups using the ElastiCache console.

To list parameter groups using the ElastiCache console

2. To see a list of all available parameter groups, in the left hand navigation pane choose Parameter Groups.

Listing parameter groups by name (AWS CLI)

To generate a list of parameter groups using the AWS CLI, use the command describe-cache-parameter-groups. If you provide a parameter group's name, only that parameter group will be listed. If you do not provide a parameter group's name, up to --max-records parameter groups will be listed. In either case, the parameter group's name, family, and description are listed.

Example

The following sample code lists the parameter group myRed28.

For Linux, macOS, or Unix:

```
aws elasticache describe-cache-parameter-groups \\
   --cache-parameter-group-name myRed28
```

For Windows:

```
aws elasticache describe-cache-parameter-groups ^
   --cache-parameter-group-name myRed28
```

The output of this command will look something like this, listing the name, family, and description for the parameter group.
Example

The following sample code lists the parameter group *myRed56* for parameter groups running on Redis engine version 5.0.6 onwards. If the parameter group is part of a Replication across AWS Regions using global datastores, the IsGlobal property value returned in the output will be Yes.

For Linux, macOS, or Unix:

```bash
aws elasticache describe-cache-parameter-groups
    --cache-parameter-group-name myRed56
```

For Windows:

```bash
aws elasticache describe-cache-parameter-groups ^
    --cache-parameter-group-name myRed56
```

The output of this command will look something like this, listing the name, family, isGlobal and description for the parameter group.

```json
{
    "CacheParameterGroups": [
        {
            "CacheParameterGroupName": "myRed56",
            "CacheParameterGroupFamily": "redis5.0",
            "Description": "My first parameter group",
            "IsGlobal": "yes"
        }
    ]
}
```
Example

The following sample code lists up to 10 parameter groups.

```bash
aws elasticache describe-cache-parameter-groups --max-records 10
```

The JSON output of this command will look something like this, listing the name, family, description and, in the case of redis5.6 whether the parameter group is part of a global datastore (isGlobal), for each parameter group.

```json
{
   "CacheParameterGroups": [
      {
         "CacheParameterGroupName": "custom-redis32",
         "CacheParameterGroupFamily": "redis3.2",
         "Description": "custom parameter group with reserved-memory > 0"
      },
      {
         "CacheParameterGroupName": "default.memcached1.4",
         "CacheParameterGroupFamily": "memcached1.4",
         "Description": "Default parameter group for memcached1.4"
      },
      {
         "CacheParameterGroupName": "default.redis2.6",
         "CacheParameterGroupFamily": "redis2.6",
         "Description": "Default parameter group for redis2.6"
      },
      {
         "CacheParameterGroupName": "default.redis2.8",
         "CacheParameterGroupFamily": "redis2.8",
         "Description": "Default parameter group for redis2.8"
      },
      {
         "CacheParameterGroupName": "default.redis3.2",
         "CacheParameterGroupFamily": "redis3.2",
         "Description": "Default parameter group for redis3.2"
      },
      {
         "CacheParameterGroupName": "default.redis3.2.cluster.on",
         "CacheParameterGroupFamily": "redis3.2",
         "Description": "Customized default parameter group for redis3.2 with cluster mode on"
      }
   ]
}
```
For more information, see \texttt{describe-cache-parameter-groups}.

**Listing parameter groups by name (ElastiCache API)**

To generate a list of parameter groups using the ElastiCache API, use the \texttt{DescribeCacheParameterGroups} action. If you provide a parameter group's name, only that parameter group will be listed. If you do not provide a parameter group's name, up to \texttt{MaxRecords} parameter groups will be listed. In either case, the parameter group's name, family, and description are listed.

**Example**

The following sample code lists up to 10 parameter groups.

\begin{verbatim}
https://elasticache.us-west-2.amazonaws.com/
   ?Action=DescribeCacheParameterGroups
   &MaxRecords=10
   &SignatureVersion=4
   &SignatureMethod=HmacSHA256
   &Timestamp=20150202T192317Z
   &Version=2015-02-02
   &X-Amz-Credential=<credential>
\end{verbatim}

The response from this action will look something like this, listing the name, family, description and, in the case of redis5.6 if the parameter group belongs to a global datastore (isGlobal), for each parameter group.

\begin{verbatim}
  <DescribeCacheParameterGroupsResult>
    <CacheParameterGroups>
\end{verbatim}
Example

The following sample code lists the parameter group *myRed28*.

```
https://elasticache.us-west-2.amazonaws.com/
   ?Action=DescribeCacheParameterGroups
   &CacheParameterGroupName=myRed28
   &SignatureVersion=4
   &SignatureMethod=HmacSHA256
   &Timestamp=20150202T192317Z
   &Version=2015-02-02
   &X-Amz-Credential=<credential>
```

The response from this action will look something like this, listing the name, family, and description.

```
   <DescribeCacheParameterGroupsResult>
      <CacheParameterGroups>
```

Configuring engine parameters using parameter groups
Example

The following sample code lists the parameter group *myRed56*.

```xml
https://elasticache.us-west-2.amazonaws.com/
    ?Action=DescribeCacheParameterGroups
    &CacheParameterGroupName=myRed56
    &SignatureVersion=4
    &SignatureMethod=HmacSHA256
    &Timestamp=20150202T192317Z
    &Version=2015-02-02
    &X-Amz-Credential=<credential>
```

The response from this action will look something like this, listing the name, family, description and whether the parameter group is part of a global datastore (isGlobal).

```xml
    <DescribeCacheParameterGroupsResult>
        <CacheParameterGroups>
            <CacheParameterGroup>
                <CacheParameterGroupName>myRed56</CacheParameterGroupName>
                <CacheParameterGroupFamily>redis5.0</CacheParameterGroupFamily>
                <Description>My custom Redis 5.6 parameter group</Description>
                <isGlobal>yes</isGlobal>
            </CacheParameterGroup>
        </CacheParameterGroups>
    </DescribeCacheParameterGroupsResult>
    <ResponseMetadata>
        <RequestId>3540cc3d-af48-11e0-97f9-279771c4477e</RequestId>
    </ResponseMetadata>
</DescribeCacheParameterGroupsResponse>
```
For more information, see `DescribeCacheParameterGroups`.
Listing a parameter group's values

You can list the parameters and their values for a parameter group using the ElastiCache console, the AWS CLI, or the ElastiCache API.

Listing a parameter group's values (Console)

The following procedure shows how to list the parameters and their values for a parameter group using the ElastiCache console.

To list a parameter group's parameters and their values using the ElastiCache console

2. To see a list of all available parameter groups, in the left hand navigation pane choose Parameter Groups.
3. Choose the parameter group for which you want to list the parameters and values by choosing the box to the left of the parameter group's name.

The parameters and their values will be listed at the bottom of the screen. Due to the number of parameters, you may have to scroll up and down to find the parameter you're interested in.

Listing a parameter group's values (AWS CLI)

To list a parameter group's parameters and their values using the AWS CLI, use the command describe-cache-parameters.

Example

The following sample code list all the parameters and their values for the parameter group myRedis28.

For Linux, macOS, or Unix:

```bash
aws elasticache describe-cache-parameters --cache-parameter-group-name myRedis28
```

For Windows:

```bash
aws elasticache describe-cache-parameters ^
```
Listing a parameter group's values (ElastiCache API)

To list a parameter group's parameters and their values using the ElastiCache API, use the `DescribeCacheParameters` action.

Example

The following sample code lists all the parameters for the parameter group `myRed28`.

```
https://elasticache.us-west-2.amazonaws.com/
?Action=DescribeCacheParameters
&CacheParameterGroupName=myRed28
&SignatureVersion=4
&SignatureMethod=HmacSHA256
&Timestamp=20150202T192317Z
&Version=2015-02-02
&X-Amz-Credential=<credential>
```

The response from this action will look something like this. This response has been truncated.

```
  <DescribeCacheParametersResult>
    <CacheClusterClassSpecificParameters>
      <CacheNodeTypeSpecificParameter>
        <DataType>integer</DataType>
        <Source>system</Source>
        <IsModifiable>false</IsModifiable>
        <Description>The maximum configurable amount of memory to use to store items, in megabytes.</Description>
        <CacheNodeTypeSpecificValues>
          <CacheNodeTypeSpecificValue>
            <Value>1000</Value>
            <CacheClusterClass>cache.c1.medium</CacheClusterClass>
          </CacheNodeTypeSpecificValue>
          <CacheNodeTypeSpecificValue>
            <Value>6000</Value>
            <CacheClusterClass>cache.c1.xlarge</CacheClusterClass>
          </CacheNodeTypeSpecificValue>
        </CacheNodeTypeSpecificValues>
      </CacheNodeTypeSpecificParameter>
    </CacheClusterClassSpecificParameters>
  </DescribeCacheParametersResult>
</DescribeCacheParametersResponse>
```
For more information, see `DescribeCacheParameters`.

## Modifying a parameter group

⚠️ **Important**

You cannot modify any default parameter group.

You can modify some parameter values in a parameter group. These parameter values are applied to clusters associated with the parameter group. For more information on when a parameter value change is applied to a parameter group, see `Redis-specific parameters`.

### Modifying a parameter group (Console)

The following procedure shows how to change the `cluster-enabled` parameter's value using the ElastiCache console. You would use the same procedure to change the value of any parameter.

**To change a parameter's value using the ElastiCache console**

2. To see a list of all available parameter groups, in the left hand navigation pane choose Parameter Groups.

3. Choose the parameter group you want to modify by choosing the box to the left of the parameter group's name.

   The parameter group's parameters will be listed at the bottom of the screen. You may need to page through the list to see all the parameters.

4. To modify one or more parameters, choose Edit Parameters.

5. Choose Save Changes.

6. To find the name of the parameter you changed, see Redis-specific parameters. If you have a Redis (cluster mode disabled) cluster and make changes to the following parameters, you must reboot the nodes in the cluster:

   - activerehashing
   - databases

For more information, see Rebooting nodes.

---

Redis (Cluster Mode Enabled) parameter changes

If you make changes to the following parameters on a Redis (cluster mode enabled) cluster, follow the ensuing steps.

- activerehashing
- databases

2. Delete the Redis (cluster mode enabled) cluster. See Deleting clusters.
3. Restore the cluster using the altered parameter group and backup to seed the new cluster. See Restoring from a backup into a new cache.

Changes to other parameters do not require this.
Modifying a parameter group (AWS CLI)

To change a parameter's value using the AWS CLI, use the command `modify-cache-parameter-group`.

**Example**

To find the name and permitted values of the parameter you want to change, see [Redis-specific parameters](#).

The following sample code sets the value of two parameters, *reserved-memory-percent* and *cluster-enabled* on the parameter group *myredis32-on-30*. We set *reserved-memory-percent* to 30 (30 percent) and *cluster-enabled* to *yes* so that the parameter group can be used with Redis (cluster mode enabled) clusters (replication groups).

For Linux, macOS, or Unix:

```bash
aws elasticache modify-cache-parameter-group \
   --cache-parameter-group-name myredis32-on-30 \
   --parameter-name-values \
     ParameterName=reserved-memory-percent,ParameterValue=30 \
     ParameterName=cluster-enabled,ParameterValue=yes
```

For Windows:

```bash
aws elasticache modify-cache-parameter-group ^
   --cache-parameter-group-name myredis32-on-30 ^
   --parameter-name-values ^
     ParameterName=reserved-memory-percent,ParameterValue=30 ^
     ParameterName=cluster-enabled,ParameterValue=yes
```

Output from this command will look something like this.

```json
{
   "CacheParameterGroupName": "my-redis32-on-30"
}
```

For more information, see [modify-cache-parameter-group](#).

To find the name of the parameter you changed, see [Redis-specific parameters](#).
If you have a Redis (cluster mode disabled) cluster and make changes to the following parameters, you must reboot the nodes in the cluster:

- activerehashing
- databases

For more information, see [Rebooting nodes](#).

### Redis (Cluster Mode Enabled) parameter changes

If you make changes to the following parameters on a Redis (cluster mode enabled) cluster, follow the ensuing steps.

- activerehashing
- databases

1. Create a manual backup of your cluster. See [Taking manual backups](#).
2. Delete the Redis (cluster mode enabled) cluster. See [Deleting clusters](#).
3. Restore the cluster using the altered parameter group and backup to seed the new cluster. See [Restoring from a backup into a new cache](#).

Changes to other parameters do not require this.

### Modifying a parameter group (Elasticache API)

To change a parameter group's parameter values using the Elasticache API, use the `ModifyCacheParameterGroup` action.

#### Example

To find the name and permitted values of the parameter you want to change, see [Redis-specific parameters](#).

The following sample code sets the value of two parameters, `reserved-memory-percent` and `cluster-enabled` on the parameter group `myredis32-on-30`. We set `reserved-memory-percent` to 30 (30 percent) and `cluster-enabled` to `yes` so that the parameter group can be used with Redis (cluster mode enabled) clusters (replication groups).
For more information, see [ModifyCacheParameterGroup](https://elasticache.us-west-2.amazonaws.com/?Action=ModifyCacheParameterGroup).

If you have a Redis (cluster mode disabled) cluster and make changes to the following parameters, you must reboot the nodes in the cluster:

- activererehashing
- databases

For more information, see [Rebooting nodes](https://elasticache.us-west-2.amazonaws.com/).

### Redis (Cluster Mode Enabled) parameter changes

If you make changes to the following parameters on a Redis (cluster mode enabled) cluster, follow the ensuing steps.

- activererehashing
- databases

2. Delete the Redis (cluster mode enabled) cluster. See [Deleting a cluster](https://elasticache.us-west-2.amazonaws.com/).
3. Restore the cluster using the altered parameter group and backup to seed the new cluster. See [Restoring from a backup into a new cache](https://elasticache.us-west-2.amazonaws.com/).

Changes to other parameters do not require this.
Deleting a parameter group

You can delete a custom parameter group using the ElastiCache console, the AWS CLI, or the ElastiCache API.

You cannot delete a parameter group if it is associated with any clusters. Nor can you delete any of the default parameter groups.

Deleting a parameter group (Console)

The following procedure shows how to delete a parameter group using the ElastiCache console.

To delete a parameter group using the ElastiCache console

2. To see a list of all available parameter groups, in the left hand navigation pane choose Parameter Groups.
3. Choose the parameter groups you want to delete by choosing the box to the left of the parameter group's name.
   The Delete button will become active.
4. Choose Delete.
   The Delete Parameter Groups confirmation screen will appear.
5. To delete the parameter groups, on the Delete Parameter Groups confirmation screen, choose Delete.
   To keep the parameter groups, choose Cancel.

Deleting a parameter group (AWS CLI)

To delete a parameter group using the AWS CLI, use the command delete-cache-parameter-group. For the parameter group to delete, the parameter group specified by --cache-parameter-group-name cannot have any clusters associated with it, nor can it be a default parameter group.

The following sample code deletes the myMem14 parameter group.
Example

For Linux, macOS, or Unix:

```
aws elasticache delete-cache-parameter-group \
   --cache-parameter-group-name myRed28
```

For Windows:

```
aws elasticache delete-cache-parameter-group ^
   --cache-parameter-group-name myRed28
```

For more information, see `delete-cache-parameter-group`.

Deleting a parameter group (ElastiCache API)

To delete a parameter group using the ElastiCache API, use the DeleteCacheParameterGroup action. For the parameter group to delete, the parameter group specified by CacheParameterGroupName cannot have any clusters associated with it, nor can it be a default parameter group.

Example

The following sample code deletes the `myRed28` parameter group.

```
https://elasticache.us-west-2.amazonaws.com/
   ?Action=DeleteCacheParameterGroup
   &CacheParameterGroupName=myRed28
   &SignatureVersion=4
   &SignatureMethod=HmacSHA256
   &Timestamp=20150202T192317Z
   &Version=2015-02-02
   &X-Amz-Credential=<credential>
```

For more information, see `DeleteCacheParameterGroup`.
Memcached specific parameters

If you do not specify a parameter group for your Memcached cluster, then a default parameter group appropriate to your engine version will be used. You can't change the values of any parameters in a default parameter group. However, you can create a custom parameter group and assign it to your cluster at any time. For more information, see Creating a parameter group.

Topics

• Memcached 1.6.17 changes
• Memcached 1.6.6 added parameters
• Memcached 1.5.10 parameter changes
• Memcached 1.4.34 added parameters
• Memcached 1.4.33 added parameters
• Memcached 1.4.24 added parameters
• Memcached 1.4.14 added parameters
• Memcached 1.4.5 supported parameters
• Memcached connection overhead
• Memcached node-type specific parameters

Memcached 1.6.17 changes

From Memcached 1.6.17, we no longer support these administrative commands: lru_crawler, lru, and slabs. With these changes, you will not be able to enable/disable lru_crawler at runtime via commands. Please enable/disable lru_crawler by modifying your custom parameter group.

Memcached 1.6.6 added parameters

For Memcached 1.6.6, no additional parameters are supported.

Parameter group family: memcached1.6

Memcached 1.5.10 parameter changes

For Memcached 1.5.10, the following additional parameters are supported.

Parameter group family: memcached1.5
<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>no_modern</td>
<td>Default: 1</td>
<td>An alias for disabling slab_reassign, lru_maintainer_thread, lru_segmented, and maxconns_fast commands.</td>
</tr>
<tr>
<td></td>
<td>Type: boolean</td>
<td>When using Memcached 1.5 and higher, no_modern also sets the hash_algorithm to jenkins.</td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td>In addition, when using Memcached 1.5.10, inline_as_cii_response is controlled by the parameter parallely. This means that if no_modern is disabled then inline_as_cii_response is disabled.</td>
</tr>
<tr>
<td></td>
<td>Allowed_Values: 0,1</td>
<td>From Memcached engine 1.5.16 onward the inline_as_cii_response parameter no longer applies, so no_modern being abled or disabled has no effect on inline_as_cii_response.</td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: At launch</td>
<td>If no_modern is disabled, then slab_reassign, lru_maintainer_thread, lru_segmented, and maxconns_fast WILL be enabled. Since slab_automove and</td>
</tr>
<tr>
<td>Name</td>
<td>Details</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>---------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>hash_algorithm</td>
<td></td>
<td>hash_algorithm parameters are not SWITCH parameters, their setting is based on the configurations in the parameter group.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If you want to disable no_modern and revert to modern, you must configure a custom parameter group to disable this parameter and then reboot for these changes to take effect.</td>
</tr>
</tbody>
</table>

**Note**

The default configuration value for this parameter has been changed from 0 to 1 as of August 20, 2021. The updated default value will get automatically picked up by new ElastiCache users for each regions after August 20th, 2021. Existing ElastiCache users in the regions before August 20th, 2021 need to manually modify their custom parameter groups in order to pick up this new change.
### inline_ascii_resp

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>inline_ascii_resp</td>
<td>Default: 0</td>
<td>Stores numbers from VALUE response, inside an item, using up to 24 bytes. Small slowdown for ASCII get, faster sets.</td>
</tr>
<tr>
<td></td>
<td>Type: boolean</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Allowed_Values: 0,1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: At launch</td>
<td></td>
</tr>
</tbody>
</table>

For Memcached 1.5.10, the following parameters are removed.

### expirezero_does_not_evict

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expirezero_does_not_evict</td>
<td>Default: 0</td>
<td>No longer supported in this version.</td>
</tr>
<tr>
<td></td>
<td>Type: boolean</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Allowed_Values: 0,1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: At launch</td>
<td></td>
</tr>
</tbody>
</table>

### modern

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>modern</td>
<td>Default: 1</td>
<td>No longer supported in this version. Starting with this version, no_modern is enabled by default with every launch or re-launch.</td>
</tr>
<tr>
<td></td>
<td>Type: boolean</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td>(requires re-launch if set to no_modern)</td>
</tr>
<tr>
<td></td>
<td>Allowed_Values: 0,1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: At launch</td>
<td></td>
</tr>
</tbody>
</table>
Memcached 1.4.34 added parameters

For Memcached 1.4.34, no additional parameters are supported.

Parameter group family: memcached1.4

Memcached 1.4.33 added parameters

For Memcached 1.4.33, the following additional parameters are supported.

Parameter group family: memcached1.4

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>modern</td>
<td>Default: enabled</td>
<td>An alias to multiple features. Enabling modern is equivalent to turning following commands on and using a murmur3 hash algorithm: slab_reas sign, slab_automove, lru_crawler, lru_maint ainer, maxconns_fast, and hash_algorithm=murmur3.</td>
</tr>
<tr>
<td></td>
<td>Type: boolean</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: At launch</td>
<td></td>
</tr>
<tr>
<td>watch</td>
<td>Default: enabled</td>
<td>Logs fetches, evictions or mutations. When, for example, user turns watch on, they can see logs when get, set, delete, or update occur.</td>
</tr>
<tr>
<td></td>
<td>Type: boolean</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: Immediately</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Logs can get dropped if user hits their watcher_logbuf_size and worker_logbuf_size limits.</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Details</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>idle_timeout</td>
<td>Default: 0 (disabled)</td>
<td>The minimum number of seconds a client will be allowed to idle before being asked to close. Range of values: 0 to 86400.</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: At</td>
<td></td>
</tr>
<tr>
<td>track_sizes</td>
<td>Default: disabled</td>
<td>Shows the sizes each slab group has consumed.</td>
</tr>
<tr>
<td></td>
<td>Type: boolean</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td>Enabling track_sizes lets you run stats sizes without the need to run stats sizes_enable.</td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: At</td>
<td></td>
</tr>
<tr>
<td>watcher_logbuf_size</td>
<td>Default: 256 (KB)</td>
<td>The watch command turns on stream logging for Memcached. However watch can drop logs if the rate of evictions, mutations or fetches are high enough to cause the logging buffer to become full. In such situations, users can increase the buffer size to reduce the chance of loss.</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: At</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Details</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>----------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>worker_logbuf_size</td>
<td>Default: 64 (KB)</td>
<td>The watch command turns on stream logging for Memcached. However, watch can drop logs if the rate of evictions, mutations or fetches are high enough to cause the logging buffer to get full. In such situations, users can increase the buffer size to reduce the chance of log losses.</td>
</tr>
<tr>
<td>slab_chunk_max</td>
<td>Default: 524288 (bytes)</td>
<td>Specifies the maximum size of a slab. Setting a smaller slab size uses memory more efficiently. Items larger than slab_chunk_max are split over multiple slabs.</td>
</tr>
<tr>
<td>lru_crawler metadump [all</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

**Memcached 1.4.24 added parameters**

For Memcached 1.4.24, the following additional parameters are supported.

**Parameter group family:** memcached1.4

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>disable_flush_all</td>
<td>Default: 0 (disabled)</td>
<td>If enabled, flushes all data from the server.</td>
</tr>
<tr>
<td>Name</td>
<td>Details</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>Type: boolean</td>
<td>Add parameter (-F) to disable flush_all. Useful if you never want to be able to run a full flush on production instances.</td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: At launch</td>
<td>Values: 0, 1 (user can do a flush_all when the value is 0).</td>
</tr>
<tr>
<td>hash_algorithm</td>
<td>Default: jenkins</td>
<td>The hash algorithm to be used. Permitted values: murmur3 and jenkins.</td>
</tr>
<tr>
<td></td>
<td>Type: string</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: At launch</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Details</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>--------------------------------------------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>lru_crawler</td>
<td>Default: 0 (disabled)</td>
<td>Cleans slab classes of items that have expired. This is a low impact process that runs in the background. Currently requires initiating a crawl using a manual command.</td>
</tr>
<tr>
<td></td>
<td>Type: boolean</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: After restart</td>
<td></td>
</tr>
</tbody>
</table>

**Note**

You can temporarily enable lru_crawler at runtime from the command line. For more information, see the Description column.

To temporarily enable, run `lru_crawler enable` at the command line.

`lru_crawler 1,3,5` crawls slab classes 1, 3, and 5 looking for expired items to add to the freelist.

Values: 0,1

**Note**

Enabling `lru_crawler` at the command line enables the crawler until either disabled at the command line or the next reboot. To enable permanently, you must modify the parameter value. For more information, see [Modifying a parameter group](#).
<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lru_maintainer</td>
<td>Default: 0 (disabled)</td>
<td>A background thread that shuffles items between the LRUs as capacities are reached. Values: 0, 1.</td>
</tr>
<tr>
<td></td>
<td>Type: boolean</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: At launch</td>
<td></td>
</tr>
<tr>
<td>expirezero_does_not_evict</td>
<td>Default: 0 (disabled)</td>
<td>When used with lru_maintainer, makes items with an expiration time of 0 unevictable.</td>
</tr>
<tr>
<td></td>
<td>Type: boolean</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: At launch</td>
<td></td>
</tr>
</tbody>
</table>

⚠️ **Warning**

This can crowd out memory available for other evictable items.

Can be set to disregard lru_maintainer.

---

**Memcached 1.4.14 added parameters**

For Memcached 1.4.14, the following additional parameters are supported.

**Parameter group family:** memcached1.4

**Parameters added in Memcached 1.4.14**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>config_max</td>
<td>The maximum number of ElastiCache configuration entries.</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>config_size_max</td>
<td>The maximum size of the configuration entries, in bytes.</td>
</tr>
<tr>
<td>hashpower_init</td>
<td>The initial size of the ElastiCache hash table, expressed as a power of two. The default is 16 ((2^{16})), or 65536 keys.</td>
</tr>
<tr>
<td>maxconns_fast</td>
<td>Changes the way in which new connections requests are handled when the maximum connection limit is reached. If this parameter is set to 0 (zero), new connections are added to the backlog queue and will wait until other connections are closed. If the parameter is set to 1, ElastiCache sends an error to the client and immediately closes the connection.</td>
</tr>
</tbody>
</table>
### Memcached 1.4.5 supported parameters

**Parameter group family:** memcached1.4

For Memcached 1.4.5, the following parameters are supported.

### Parameters added in Memcached 1.4.5

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>backlog_queue_limit</td>
<td>Default: 1024</td>
<td>The backlog queue limit.</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
</tbody>
</table>

---

**slab_automove**

**Default:** 0

**Type:** integer

**Modifiable:** Yes

**Changes Take Effect:** After restart

Adjusts the slab automove algorithm: If this parameter is set to 0 (zero), the automove algorithm is disabled. If it is set to 1, ElastiCache takes a slow, conservative approach to automatically moving slabs. If it is set to 2, ElastiCache aggressively moves slabs whenever there is an eviction. (This mode is not recommended except for testing purposes.)

**slab_reassign**

**Default:** 0 (false)

**Type:** Boolean

**Modifiable:** Yes

**Changes Take Effect:** After restart

Enable or disable slab reassignment. If this parameter is set to 1, you can use the "slabs reassign" command to manually reassign memory.
<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>binding_protocol</td>
<td>Default: auto</td>
<td>The binding protocol. Permissible values are: ascii and auto.</td>
</tr>
<tr>
<td></td>
<td>Type: string</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: After restart</td>
<td>For guidance on modifying the value of binding_protocol, see Modifying a parameter group.</td>
</tr>
<tr>
<td>cas_disabled</td>
<td>Default: 0 (false)</td>
<td>If 1 (true), check and set (CAS) operations will be disabled, and items stored will consume 8 fewer bytes than with CAS enabled.</td>
</tr>
<tr>
<td></td>
<td>Type: Boolean</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: After restart</td>
<td></td>
</tr>
<tr>
<td>chunk_size</td>
<td>Default: 48</td>
<td>The minimum amount, in bytes, of space to allocate for the smallest item's key, value, and flags.</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: After restart</td>
<td></td>
</tr>
<tr>
<td>chunk_size_growth_factor</td>
<td>Default: 1.25</td>
<td>The growth factor that controls the size of each successive Memcached chunk; each chunk will be chunk_size_growth_factor times larger than the previous chunk.</td>
</tr>
<tr>
<td></td>
<td>Type: float</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: After restart</td>
<td></td>
</tr>
<tr>
<td>error_on_memory_exhausted</td>
<td>Default: 0 (false)</td>
<td>If 1 (true), when there is no more memory to store items, Memcached will return an error rather than evicting items.</td>
</tr>
<tr>
<td></td>
<td>Type: Boolean</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: After restart</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Details</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>----------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>large_memory_pages</td>
<td>Default: 0 (false) Type: Boolean</td>
<td>If 1 (true), ElastiCache will try to use large memory pages.</td>
</tr>
<tr>
<td></td>
<td>Modifiable: No</td>
<td></td>
</tr>
<tr>
<td>lock_down_paged_memory</td>
<td>Default: 0 (false) Type: Boolean</td>
<td>If 1 (true), ElastiCache will lock down all paged memory.</td>
</tr>
<tr>
<td></td>
<td>Modifiable: No</td>
<td></td>
</tr>
<tr>
<td>max_item_size</td>
<td>Default: 1048576 Type: integer</td>
<td>The size, in bytes, of the largest item that can be stored in the cluster.</td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td>Changes Take Effect: After restart</td>
</tr>
<tr>
<td>max_simultaneous_connections</td>
<td>Default: 65000 Type: integer</td>
<td>The maximum number of simultaneous connections.</td>
</tr>
<tr>
<td></td>
<td>Modifiable: No</td>
<td></td>
</tr>
<tr>
<td>maximize_core_file_limit</td>
<td>Default: 0 (false) Type: Boolean</td>
<td>If 1 (true), ElastiCache will maximize the core file limit.</td>
</tr>
<tr>
<td></td>
<td>Modifiable:</td>
<td>Changes Take Effect: After restart</td>
</tr>
<tr>
<td>memcached_connections_overhead</td>
<td>Default: 100 Type: integer</td>
<td>The amount of memory to be reserved for Memcached connections and other miscellaneous overhead. For information about this parameter, see <a href="#">Memcached connection overhead</a>.</td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td>Changes Take Effect: After restart</td>
</tr>
<tr>
<td>Name</td>
<td>Details</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>requests_per_event</td>
<td>Default: 20</td>
<td>The maximum number of requests per event for a given connection. This limit is required to prevent resource starvation.</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: No</td>
<td></td>
</tr>
</tbody>
</table>

**Memcached connection overhead**

On each node, the memory made available for storing items is the total available memory on that node (which is stored in the `max_cache_memory` parameter) minus the memory used for connections and other overhead (which is stored in the `memcached_connections_overhead` parameter). For example, a node of type `cache.m1.small` has a `max_cache_memory` of 1300MB. With the default `memcached_connections_overhead` value of 100MB, the Memcached process will have 1200MB available to store items.

The default values for the `memcached_connections_overhead` parameter satisfy most use cases; however, the required amount of allocation for connection overhead can vary depending on multiple factors, including request rate, payload size, and the number of connections.

You can change the value of the `memcached_connections_overhead` to better suit the needs of your application. For example, increasing the value of the `memcached_connections_overhead` parameter will reduce the amount of memory available for storing items and provide a larger buffer for connection overhead. Decreasing the value of the `memcached_connections_overhead` parameter will give you more memory to store items, but can increase your risk of swap usage and degraded performance. If you observe swap usage and degraded performance, try increasing the value of the `memcached_connections_overhead` parameter.

⚠️ **Important**

For the `cache.t1.micro` node type, the value for `memcached_connections_overhead` is determined as follows:

- If you cluster is using the default parameter group, ElastiCache will set the value for `memcached_connections_overhead` to 13MB.
If your cluster is using a parameter group that you have created yourself, you can set the value of `memcached_connections_overhead` to a value of your choice.

**Memcached node-type specific parameters**

Although most parameters have a single value, some parameters have different values depending on the node type used. The following table shows the default values for the `max_cache_memory` and `num_threads` parameters for each node type. The values on these parameters cannot be modified.

<table>
<thead>
<tr>
<th>Node type</th>
<th>max_cache_memory (in megabytes)</th>
<th>num_threads</th>
</tr>
</thead>
<tbody>
<tr>
<td>cache.t1.micro</td>
<td>213</td>
<td>1</td>
</tr>
<tr>
<td>cache.t2.micro</td>
<td>555</td>
<td>1</td>
</tr>
<tr>
<td>cache.t2.small</td>
<td>1588</td>
<td>1</td>
</tr>
<tr>
<td>cache.t2.medium</td>
<td>3301</td>
<td>2</td>
</tr>
<tr>
<td>cache.t3.micro</td>
<td>512</td>
<td>2</td>
</tr>
<tr>
<td>cache.t3.small</td>
<td>1402</td>
<td>2</td>
</tr>
<tr>
<td>cache.t3.medium</td>
<td>3364</td>
<td>2</td>
</tr>
<tr>
<td>cache.t4g.micro</td>
<td>512</td>
<td>2</td>
</tr>
<tr>
<td>cache.t4g.small</td>
<td>1402</td>
<td>2</td>
</tr>
<tr>
<td>cache.t4g.medium</td>
<td>3164</td>
<td>2</td>
</tr>
<tr>
<td>cache.m1.small</td>
<td>1301</td>
<td>1</td>
</tr>
<tr>
<td>cache.m1.medium</td>
<td>3350</td>
<td>1</td>
</tr>
<tr>
<td>cache.m1.large</td>
<td>7100</td>
<td>2</td>
</tr>
<tr>
<td>cache.m1.xlarge</td>
<td>14600</td>
<td>4</td>
</tr>
<tr>
<td>Node type</td>
<td>max_cache_memory (in megabytes)</td>
<td>num_threads</td>
</tr>
<tr>
<td>-------------------</td>
<td>--------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>cache.m2.xlarge</td>
<td>33800</td>
<td>2</td>
</tr>
<tr>
<td>cache.m2.2xlarge</td>
<td>30412</td>
<td>4</td>
</tr>
<tr>
<td>cache.m2.4xlarge</td>
<td>68000</td>
<td>16</td>
</tr>
<tr>
<td>cache.m3.medium</td>
<td>2850</td>
<td>1</td>
</tr>
<tr>
<td>cache.m3.large</td>
<td>6200</td>
<td>2</td>
</tr>
<tr>
<td>cache.m3.xlarge</td>
<td>13600</td>
<td>4</td>
</tr>
<tr>
<td>cache.m3.2xlarge</td>
<td>28600</td>
<td>8</td>
</tr>
<tr>
<td>cache.m4.large</td>
<td>6573</td>
<td>2</td>
</tr>
<tr>
<td>cache.m4.xlarge</td>
<td>11496</td>
<td>4</td>
</tr>
<tr>
<td>cache.m4.2xlarge</td>
<td>30412</td>
<td>8</td>
</tr>
<tr>
<td>cache.m4.4xlarge</td>
<td>62234</td>
<td>16</td>
</tr>
<tr>
<td>cache.m4.10xlarge</td>
<td>158355</td>
<td>40</td>
</tr>
<tr>
<td>cache.m5.large</td>
<td>6537</td>
<td>2</td>
</tr>
<tr>
<td>cache.m5.xlarge</td>
<td>13248</td>
<td>4</td>
</tr>
<tr>
<td>cache.m5.2xlarge</td>
<td>26671</td>
<td>8</td>
</tr>
<tr>
<td>cache.m5.4xlarge</td>
<td>53516</td>
<td>16</td>
</tr>
<tr>
<td>cache.m5.12xlarge</td>
<td>160900</td>
<td>48</td>
</tr>
<tr>
<td>cache.m5.24xlarge</td>
<td>321865</td>
<td>96</td>
</tr>
<tr>
<td>cache.m6g.large</td>
<td>6537</td>
<td>2</td>
</tr>
<tr>
<td>cache.m6g.xlarge</td>
<td>13248</td>
<td>4</td>
</tr>
<tr>
<td>Node type</td>
<td>max_cache_memory (in megabytes)</td>
<td>num_threads</td>
</tr>
<tr>
<td>--------------------</td>
<td>---------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>cache.m6g.2xlarge</td>
<td>26671</td>
<td>8</td>
</tr>
<tr>
<td>cache.m6g.4xlarge</td>
<td>53516</td>
<td>16</td>
</tr>
<tr>
<td>cache.m6g.8xlarge</td>
<td>107000</td>
<td>32</td>
</tr>
<tr>
<td>cache.m6g.12xlarge</td>
<td>160900</td>
<td>48</td>
</tr>
<tr>
<td>cache.m6g.16xlarge</td>
<td>214577</td>
<td>64</td>
</tr>
<tr>
<td>cache.c1.xlarge</td>
<td>6600</td>
<td>8</td>
</tr>
<tr>
<td>cache.r3.large</td>
<td>13800</td>
<td>2</td>
</tr>
<tr>
<td>cache.r3.xlarge</td>
<td>29100</td>
<td>4</td>
</tr>
<tr>
<td>cache.r3.2xlarge</td>
<td>59600</td>
<td>8</td>
</tr>
<tr>
<td>cache.r3.4xlarge</td>
<td>120600</td>
<td>16</td>
</tr>
<tr>
<td>cache.r3.8xlarge</td>
<td>120600</td>
<td>32</td>
</tr>
<tr>
<td>cache.r4.large</td>
<td>12590</td>
<td>2</td>
</tr>
<tr>
<td>cache.r4.xlarge</td>
<td>25652</td>
<td>4</td>
</tr>
<tr>
<td>cache.r4.2xlarge</td>
<td>51686</td>
<td>8</td>
</tr>
<tr>
<td>cache.r4.4xlarge</td>
<td>103815</td>
<td>16</td>
</tr>
<tr>
<td>cache.r4.8xlarge</td>
<td>208144</td>
<td>32</td>
</tr>
<tr>
<td>cache.r4.16xlarge</td>
<td>416776</td>
<td>64</td>
</tr>
<tr>
<td>cache.r5.large</td>
<td>13387</td>
<td>2</td>
</tr>
<tr>
<td>cache.r5.xlarge</td>
<td>26953</td>
<td>4</td>
</tr>
<tr>
<td>cache.r5.2xlarge</td>
<td>54084</td>
<td>8</td>
</tr>
</tbody>
</table>
### Node type

<table>
<thead>
<tr>
<th>Node type</th>
<th>max_cache_memory (in megabytes)</th>
<th>num_threads</th>
</tr>
</thead>
<tbody>
<tr>
<td>cache.r5.4xlarge</td>
<td>108347</td>
<td>16</td>
</tr>
<tr>
<td>cache.r5.12xlarge</td>
<td>325400</td>
<td>48</td>
</tr>
<tr>
<td>cache.r5.24xlarge</td>
<td>650869</td>
<td>96</td>
</tr>
<tr>
<td>cache.r6g.large</td>
<td>13387</td>
<td>2</td>
</tr>
<tr>
<td>cache.r6g.xlarge</td>
<td>26953</td>
<td>4</td>
</tr>
<tr>
<td>cache.r6g.2xlarge</td>
<td>54084</td>
<td>8</td>
</tr>
<tr>
<td>cache.r6g.4xlarge</td>
<td>108347</td>
<td>16</td>
</tr>
<tr>
<td>cache.r6g.8xlarge</td>
<td>214577</td>
<td>32</td>
</tr>
<tr>
<td>cache.r6g.12xlarge</td>
<td>325400</td>
<td>48</td>
</tr>
<tr>
<td>cache.r6g.16xlarge</td>
<td>429154</td>
<td>64</td>
</tr>
<tr>
<td>cache.c7gn.large</td>
<td>3164</td>
<td>2</td>
</tr>
<tr>
<td>cache.c7gn.xlarge</td>
<td>6537</td>
<td>4</td>
</tr>
<tr>
<td>cache.c7gn.2xlarge</td>
<td>13248</td>
<td>8</td>
</tr>
<tr>
<td>cache.c7gn.4xlarge</td>
<td>26671</td>
<td>16</td>
</tr>
<tr>
<td>cache.c7gn.8xlarge</td>
<td>53516</td>
<td>32</td>
</tr>
<tr>
<td>cache.c7gn.12xlarge</td>
<td>325400</td>
<td>48</td>
</tr>
<tr>
<td>cache.c7gn.16xlarge</td>
<td>108347</td>
<td>64</td>
</tr>
</tbody>
</table>

**Note**

All T2 instances are created in an Amazon Virtual Private Cloud (Amazon VPC).
Redis-specific parameters

If you do not specify a parameter group for your Redis cluster, then a default parameter group appropriate to your engine version will be used. You can't change the values of any parameters in the default parameter group. However, you can create a custom parameter group and assign it to your cluster at any time as long as the values of conditionally modifiable parameters are the same in both parameter groups. For more information, see Creating a parameter group.

Topics

- Redis 7 parameter changes
- Redis 6.x parameter changes
- Redis 5.0.3 parameter changes
- Redis 5.0.0 parameter changes
- Redis 4.0.10 parameter changes
- Redis 3.2.10 parameter changes
- Redis 3.2.6 parameter changes
- Redis 3.2.4 parameter changes
- Redis 2.8.24 (enhanced) added parameters
- Redis 2.8.23 (enhanced) added parameters
- Redis 2.8.22 (enhanced) added parameters
- Redis 2.8.21 added parameters
- Redis 2.8.19 added parameters
- Redis 2.8.6 added parameters
- Redis 2.6.13 parameters
- Redis node-type specific parameters

Redis 7 parameter changes

Parameter group family: redis7

Redis 7 default parameter groups are as follows:

- default.redis7 – Use this parameter group, or one derived from it, for Redis (cluster mode disabled) clusters and replication groups.
• `default.redis7.cluster.on` – Use this parameter group, or one derived from it, for Redis (cluster mode enabled) clusters and replication groups.

Parameters added in Redis 7 are as follows.

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cluster-all-allow-pubs</td>
<td>Permitted values: yes, no</td>
<td>When set to the default of yes, allows nodes to serve pubsub shard traffic while the cluster is in a down state, as long as it believes it owns the slots.</td>
</tr>
<tr>
<td>subshard-when-down</td>
<td>Default: yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Type: string</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes take effect:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Immediately across all nodes in the cluster.</td>
<td></td>
</tr>
<tr>
<td>cluster-preferred-endpoint-type</td>
<td>Permitted values: ip, tls-dynamic</td>
<td>This value controls what endpoint is returned for MOVED/ASKING requests as well as the endpoint field for CLUSTER SLOTS and CLUSTER SHARDS. When the value is set to ip, the node will advertise its ip address. When the value is set to tls-dynamic, the node will advertise a hostname when encryption-in-transit is enabled and an ip address otherwise.</td>
</tr>
<tr>
<td></td>
<td>Default: tls-dynamic</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Type: string</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes take effect:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Immediately across all nodes in the cluster.</td>
<td></td>
</tr>
<tr>
<td>latency-tracking</td>
<td>Permitted values: yes, no</td>
<td>When set to yes tracks the per command latencies and enables exporting the percentile distribution via the INFO latency statistics command, and cumulative latency distributions (histograms) via the LATENCY command.</td>
</tr>
<tr>
<td></td>
<td>Default: no</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Type: string</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Details</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>hash-max-listpack-entries</td>
<td>Permitted values: 0+ Default: 512 Type: integer Modifiable: Yes Changes take effect: Immediately across all nodes in the cluster.</td>
<td>The maximum number of hash entries in order for the dataset to be compressed.</td>
</tr>
<tr>
<td>hash-max-listpack-value</td>
<td>Permitted values: 0+ Default: 64 Type: integer Modifiable: Yes Changes take effect: Immediately across all nodes in the cluster.</td>
<td>The threshold of biggest hash entries in order for the dataset to be compressed.</td>
</tr>
</tbody>
</table>
### Parameters changed in Redis 7 are as follows.

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>active-rehashing</td>
<td>Modifiable: no. In Redis 7, this parameter is hidden and enabled by default. In order to disable it, you need to create a <a href="https://aws.amazon.com">support case</a>.</td>
<td>Modifiable was yes.</td>
</tr>
</tbody>
</table>
Parameters removed in Redis 7 are as follows.

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hash-max-ziplist-entries</td>
<td>Permitted values: 0+ Default: 512 Type: integer</td>
<td>Use listpack instead of ziplist for representing small hash encoding</td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes Changes take effect: Immediately across all nodes in the cluster.</td>
<td></td>
</tr>
<tr>
<td>hash-max-ziplist-value</td>
<td>Permitted values: 0+ Default: 64 Type: integer</td>
<td>Use listpack instead of ziplist for representing small hash encoding</td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes Changes take effect: Immediately across all nodes in the cluster.</td>
<td></td>
</tr>
<tr>
<td>zset-max-ziplist-entries</td>
<td>Permitted values: 0+ Default: 128 Type: integer</td>
<td>Use listpack instead of ziplist for representing small hash encoding.</td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes Changes take effect: Immediately across all nodes in the cluster.</td>
<td></td>
</tr>
</tbody>
</table>
### Redis 6.x parameter changes

**Parameter group family:** redis6.x

Redis 6.x default parameter groups are as follows:

- `default.redis6.x` – Use this parameter group, or one derived from it, for Redis (cluster mode disabled) clusters and replication groups.
- `default.redis6.x.cluster.on` – Use this parameter group, or one derived from it, for Redis (cluster mode enabled) clusters and replication groups.
### Note

In Redis engine version 6.2, when the r6gd node family was introduced for use with Data tiering, only noeviction, volatile-lru and allkeys-lru max-memory policies are supported with r6gd node types.

For more information, see ElastiCache for Redis version 6.2 (enhanced) and ElastiCache for Redis version 6.0 (enhanced).

Parameters added in Redis 6.x are as follows.

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>acl-pubsub-default</td>
<td>Permitted values: resetchannels, allchannels</td>
<td>Default pubsub channel permissions for ACL users deployed to this cluster.</td>
</tr>
<tr>
<td></td>
<td>Default: allchannels</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Type: string</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes take effect: The existing Redis users</td>
<td></td>
</tr>
<tr>
<td></td>
<td>associate to the cluster will continue to</td>
<td></td>
</tr>
<tr>
<td></td>
<td>have existing permissions. Either update</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the users or reboot the cluster to update</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the existing Redis users.</td>
<td></td>
</tr>
<tr>
<td>cluster-allows-reads-when-down</td>
<td>Default: no</td>
<td>When set to yes, a Redis (cluster mode enabled) replication group continues</td>
</tr>
<tr>
<td>(added in 6.0)</td>
<td>Type: string</td>
<td>to process read commands even when a node is not able to reach a quorum of</td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td>primaries.</td>
</tr>
<tr>
<td></td>
<td>When set to the default of no, the replication</td>
<td></td>
</tr>
<tr>
<td></td>
<td>group rejects all commands. We recommend</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Details</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>---------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| tracking-table-max-keys (added in 6.0) | Default: 1,000,000  
Type: number  
Modifiable: Yes  
Changes take effect:  
Immediately across all nodes in the cluster | To assist client-side caching, Redis supports tracking which clients have accessed which keys.  
When the tracked key is modified, invalidation messages are sent to all clients to notify them their cached values are no longer valid.  
This value enables you to specify the upper bound of this table. After this parameter value is exceeded, clients are sent invalidation randomly. This value should be tuned to limit memory usage while still keeping track of enough keys. Keys are also invalidated under low memory conditions. |
| acllog-max-len (added in 6.0) | Default: 128  
Type: number  
Modifiable: Yes  
Changes take effect:  
Immediately across all nodes in the cluster | This value corresponds to the max number of entries in the ACL log. |
<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
</table>
| active-expires-effort (added in 6.0) | Default: 1  
Type: number  
Modifiable: Yes  
Changes take effect: Immediately across all nodes in the cluster | Redis deletes keys that have exceeded their time to live by two mechanisms. In one, a key is accessed and is found to be expired. In the other, a periodic job samples keys and causes those that have exceeded their time to live to expire. This parameter defines the amount of effort that Redis uses to expire items in the periodic job.  
The default value of 1 tries to avoid having more than 10 percent of expired keys still in memory. It also tries to avoid consuming more than 25 percent of total memory and to add latency to the system. You can increase this value up to 10 to increase the amount of effort spent on expiring keys. The tradeoff is higher CPU and potentially higher latency. We recommend a value of 1 unless you are seeing high memory usage and can tolerate an increase in CPU utilization. |
| lazyfree-lazy-user-del (added in 6.0) | Default: no  
Type: string  
Modifiable: Yes  
Changes take effect: Immediately across all nodes in the cluster | When the value is set to yes, the DEL command acts the same as UNLINK. |

Parameters removed in Redis 6.x are as follows.
### Lua-replicate-commands

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lua-replicate-commands</td>
<td>Permitted values: yes/no</td>
<td>Always enable Lua effect replication or not in Lua scripts</td>
</tr>
<tr>
<td></td>
<td>Default: yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Type: boolean</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes take effect:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Immediately</td>
<td></td>
</tr>
</tbody>
</table>

**Redis 5.0.3 parameter changes**

**Parameter group family:** redis5.0

Redis 5.0 default parameter groups

- default.redis5.0 – Use this parameter group, or one derived from it, for Redis (cluster mode disabled) clusters and replication groups.
- default.redis5.0.cluster.on – Use this parameter group, or one derived from it, for Redis (cluster mode enabled) clusters and replication groups.

**Parameters added in Redis 5.0.3**

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rename-commands</td>
<td>Default: none</td>
<td>A space-separated list of renamed Redis commands. The following is a restricted list of commands available for renaming:</td>
</tr>
<tr>
<td></td>
<td>Type: string</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes take effect:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Immediately across all nodes in the cluster</td>
<td></td>
</tr>
</tbody>
</table>

**Additional Commands:**

APPEND AUTH BITCOUNT BITFIELD BITOP BITPOS BLPOP BRPOP BRPOPLPUSH BZPOPMIN BZPOPMAX CLIENT CLUSTER COMMAND DBSIZE DECR DECRBY DEL DISCARD DUMP ECHO EVAL EVALSHA EXEC EXISTS EXPIRE
<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXPIREAT</td>
<td>FLUSHALL FLUSHDB GEOADD GEOHASH GEOPOS GEODIST GEORADIUS GEORADIUSBYMEMBER GET GETBIT GETRANGE GETSET HDEL HEXISTS HGET HGETALL HINCRBY HINCRBYFL OAT HKEYS HLEN HMGET HMSET HSET HSETNX HSTRLEN HVALS INCR INCRBY INCRBYFLOAT INFO KEYS LASTSAVE LINDEX LINSERT LLEN LPOP LPU SH LPUSHX LRANGE LREM LSET LTRIM MEMORY MGET MONITOR MOVE MSET MSETNX MULTI OBJECT PERSIST PEXPIRE PEXPIREAT PFADD PFCOUNT PFMERGE PING PSETEX PSUBSCRIBE PUBSUB PTTL PUBLISH PUNSUBSCRIBE RANDOMKEY READONLY READWRITE RENAME RENAMENX RESTORE ROLE RPOP RPOPLPUSH Rpush RPUSHX SADD SCARD SCRIPT SDIFF SDIFFSTORE SELECT SET SETBIT SETEX SETNX SETRANGE SINTER SINTERSTORE SISMEMBER SLOWLOG SMEMBERS SMOVE SORT SPOP SRANDMEMBER SREM STRLEN SUBSCRIBE SUNION SUNIONSTORE SWAPDB TIME TOUCH TTL TYPE UNSUBSCRIBE UNLINK UNWATCH WAIT WATCH ZADD ZCARD ZCOUNT ZINCRBY ZINTERSTO RE ZLEXCOUNT ZPOPMAX ZPOPMIN ZRANGE ZRANGEBYLEX ZREVRANGE ZRELEXY ZRANGEBYSCORE ZRANK ZREM ZREMRANGEBYLEX ZREM RANGE BYRANK ZREMRANGEBYSCORE ZREMRANGE ZREVRANGE ZREVRANGEBYSCORE ZREVRANK ZSCORE ZUNIONSTORE SCAN SSCAN HSCAN</td>
<td></td>
</tr>
</tbody>
</table>
### Parameters added in Redis 5.0

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stream-node-max-bytes</td>
<td>Permitted values: 0+</td>
<td>The stream data structure is a radix tree of nodes that encode multiple items inside. Use this configuration to specify the maximum size of a single node in radix tree in Bytes. If set to 0, the size of the tree node is unlimited.</td>
</tr>
<tr>
<td></td>
<td>Default: 4096</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes take effect:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Immediately</td>
<td></td>
</tr>
<tr>
<td>stream-node-max-entries</td>
<td>Permitted values: 0+</td>
<td>The stream data structure is a radix tree of nodes that encode multiple items inside. Use this configuration to specify the maximum</td>
</tr>
</tbody>
</table>

For more information, see [ElastiCache for Redis version 5.0.6 (enhanced)](https://aws.amazon.com).
<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Default: 100&lt;br&gt;Type: integer&lt;br&gt;Modifiable: Yes&lt;br&gt;Changes take effect: Immediately</td>
<td>number of items a single node can contain before switching to a new node when appending new stream entries. If set to 0, the number of items in the tree node is unlimited</td>
</tr>
<tr>
<td>active-defrag-max-scan-fields</td>
<td>Permitted values: 1 to 1000000&lt;br&gt;Default: 1000&lt;br&gt;Type: integer&lt;br&gt;Modifiable: Yes&lt;br&gt;Changes take effect: Immediately</td>
<td>Maximum number of set/hash/zset/list fields that will be processed from the main dictionary scan</td>
</tr>
<tr>
<td>lua-replicate-commands</td>
<td>Permitted values: yes/no&lt;br&gt;Default: yes&lt;br&gt;Type: boolean&lt;br&gt;Modifiable: Yes&lt;br&gt;Changes take effect: Immediately</td>
<td>Always enable Lua effect replication or not in Lua scripts</td>
</tr>
<tr>
<td>replica-ignore-max-memory</td>
<td>Default: yes&lt;br&gt;Type: boolean&lt;br&gt;Modifiable: No</td>
<td>Determines if replica ignores maxmemory setting by not evicting items independent from the primary</td>
</tr>
</tbody>
</table>
Redis has renamed several parameters in engine version 5.0 in response to community feedback. For more information, see [What's New in Redis 5?](#). The following table lists the new names and how they map to previous versions.

### Parameters renamed in Redis 5.0

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>replica-lazy-flush</td>
<td>Default: yes</td>
<td>Performs an asynchronous flushDB during replica sync.</td>
</tr>
<tr>
<td></td>
<td>Type: boolean</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: No</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Former name: slave-lazy-flush</td>
<td></td>
</tr>
<tr>
<td>client-output-buffer-limit</td>
<td>Default: For values see Redis node-type specific parameters</td>
<td>For Redis read replicas: If a client's output buffer reaches the specified number of bytes, the client will be disconnected.</td>
</tr>
<tr>
<td>replica-hard-limit</td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: No</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Former name: client-output-buffer-limit-slave-hard-limit</td>
<td></td>
</tr>
<tr>
<td>client-output-buffer-limit</td>
<td>Default: For values see Redis node-type specific parameters</td>
<td>For Redis read replicas: If a client's output buffer reaches the specified number of bytes, the client will be disconnected, but only if this condition persists for client-output-buffer-limit-replica-soft-seconds.</td>
</tr>
<tr>
<td>replica-soft-limit</td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: No</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Former name: client-output-buffer-limit-slave-soft-limit</td>
<td></td>
</tr>
<tr>
<td>client-output-buffer-limit</td>
<td>Default: 60</td>
<td>For Redis read replicas: If a client's output buffer remains at client-output-buffer-limit-replica-soft-limit</td>
</tr>
<tr>
<td>replica-soft-limit</td>
<td>Type: integer</td>
<td></td>
</tr>
</tbody>
</table>

Configuring engine parameters using parameter groups

API Version 2015-02-02 633
<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>replica-soft-seconds</td>
<td>Modifiable: No</td>
<td>bytes for longer than this number of seconds, the client will be disconnected.</td>
</tr>
<tr>
<td></td>
<td>Former name: client-output-buffer-limit-slave-soft-seconds</td>
<td></td>
</tr>
<tr>
<td>replica-allow-chaining</td>
<td>Default: no</td>
<td>Determines whether a read replica in Redis can have read replicas of its own.</td>
</tr>
<tr>
<td></td>
<td>Type: string</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: No</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Former name: slave-allow-chaining</td>
<td></td>
</tr>
<tr>
<td>min-replicas-to-write</td>
<td>Default: 0</td>
<td>The minimum number of read replicas which must be available in order for the primary node to accept writes from clients. If the number of available replicas falls below this number, then the primary node will no longer accept write requests.</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Former name: min-slaves-to-write</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: Immediately</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>If either this parameter or min-replicas-max-lag is 0, then the primary node will always accept writes requests, even if no replicas are available.</td>
</tr>
<tr>
<td>Name</td>
<td>Details</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>----------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>min-repli</td>
<td>Default: 10</td>
<td>The number of seconds within which the primary node must receive a ping request from a read replica. If this amount of time passes and the primary does not receive a ping, then the replica is no longer considered available. If the number of available replicas drops below min-replicas-to-write, then the primary will stop accepting writes at that point. If either this parameter or min-replicas-to-write is 0, then the primary node will always accept write requests, even if no replicas are available.</td>
</tr>
<tr>
<td>cas-max-lag</td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Former name: min-slaves-max-lag</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: Immediately</td>
<td></td>
</tr>
<tr>
<td>close-on-replica-write</td>
<td>Default: yes</td>
<td>If enabled, clients who attempt to write to a read-only replica will be disconnected.</td>
</tr>
<tr>
<td></td>
<td>Type: boolean</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Former name: close-on-slave-write</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: Immediately</td>
<td></td>
</tr>
</tbody>
</table>

**Parameters removed in Redis 5.0**

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>repl-time-out</td>
<td>Default: 60</td>
<td>Parameter is not available in this version.</td>
</tr>
</tbody>
</table>
Redis 4.0.10 parameter changes

Parameter group family: redis4.0

Redis 4.0.x default parameter groups

- default.redis4.0 – Use this parameter group, or one derived from it, for Redis (cluster mode disabled) clusters and replication groups.
- default.redis4.0.cluster.on – Use this parameter group, or one derived from it, for Redis (cluster mode enabled) clusters and replication groups.

Parameters changed in Redis 4.0.10

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>maxmemory-policy</td>
<td>Permitted values: allkeys-lru, volatile-lru, allkeys-lfu, volatile-lfu, allkeys-random, volatile-random, volatile-ttl, noeviction</td>
<td>maxmemory-policy was added in version 2.6.13. In version 4.0.10 two new permitted values are added: allkeys-lfu, which will evict any key using approximated LFU, and volatile-lfu, which will evict using approximated LFU among the keys with an expire set. In version 6.2, when the r6gd node family was introduced for use with data-tiering, only noeviction, volatile-lru and allkeys-lru max-memory policies are supported with r6gd node types.</td>
</tr>
</tbody>
</table>

Parameters added in Redis 4.0.10

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Async deletion parameters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Details</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>----------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>lazyfree-lazy-eviction</td>
<td>Permitted values: yes/no</td>
<td>Performs an asynchronous delete on evictions.</td>
</tr>
<tr>
<td></td>
<td>Default: no</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Type: boolean</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes take place: immediately</td>
<td></td>
</tr>
<tr>
<td>lazyfree-lazy-expire</td>
<td>Permitted values: yes/no</td>
<td>Performs an asynchronous delete on expired keys.</td>
</tr>
<tr>
<td></td>
<td>Default: no</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Type: boolean</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes take place: immediately</td>
<td></td>
</tr>
<tr>
<td>lazyfree-lazy-server-del</td>
<td>Permitted values: yes/no</td>
<td>Performs an asynchronous delete for commands which</td>
</tr>
<tr>
<td></td>
<td>Default: no</td>
<td>update values.</td>
</tr>
<tr>
<td></td>
<td>Type: boolean</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes take place: immediately</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Details</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>----------------------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>slave-lazy-flush</td>
<td>Permitted values: N/A</td>
<td>Performs an asynchronous flushDB during slave sync.</td>
</tr>
<tr>
<td></td>
<td>Default: no</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Type: boolean</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: No</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes take place: N/A</td>
<td></td>
</tr>
<tr>
<td><strong>LFU parameters</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>lfu-log-factor</td>
<td>Permitted values: any integer &gt; 0</td>
<td>Set the log factor, which determines the number of key hits to saturate the key counter.</td>
</tr>
<tr>
<td></td>
<td>Default: 10</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes take place: immediately</td>
<td></td>
</tr>
<tr>
<td>lfu-decay-time</td>
<td>Permitted values: any integer</td>
<td>The amount of time in minutes to decrement the key counter.</td>
</tr>
<tr>
<td></td>
<td>Default: 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes take place: immediately</td>
<td></td>
</tr>
</tbody>
</table>

**Active defragmentation parameters**
<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>active-defrag</td>
<td>Permitted values: yes/no Default: no Type:</td>
<td>Enabled active defragmentation.</td>
</tr>
<tr>
<td></td>
<td>boolean Modifiable: Yes Changes take place:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>immediately</td>
<td></td>
</tr>
<tr>
<td>active-defrag-ignore-bytes</td>
<td>Permitted values: 10485760-104857600 Default:</td>
<td>Minimum amount of fragmentation waste to start</td>
</tr>
<tr>
<td></td>
<td>104857600 Type: integer Modifiable: Yes Changes take place:</td>
<td>active defrag.</td>
</tr>
<tr>
<td></td>
<td>immediately</td>
<td></td>
</tr>
<tr>
<td>active-defrag-threshold-lower</td>
<td>Permitted values: 1-100 Default: 10 Type:</td>
<td>Minimum percentage of fragmentation to start</td>
</tr>
<tr>
<td></td>
<td>integer Modifiable: Yes Changes take place:</td>
<td>active defrag.</td>
</tr>
<tr>
<td></td>
<td>immediately</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Details</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>active-defrag-threshold-upper</td>
<td>Permitted values: 1-100</td>
<td>Maximum percentage of fragmentation at which we use maximum effort.</td>
</tr>
<tr>
<td></td>
<td>Default: 100</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes take place: immediately</td>
<td></td>
</tr>
<tr>
<td>active-defrag-cycle-min</td>
<td>Permitted values: 1-75</td>
<td>Minimal effort for defrag in CPU percentage.</td>
</tr>
<tr>
<td></td>
<td>Default: 25</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes take place: immediately</td>
<td></td>
</tr>
<tr>
<td>active-defrag-cycle-max</td>
<td>Permitted values: 1-75</td>
<td>Maximal effort for defrag in CPU percentage.</td>
</tr>
<tr>
<td></td>
<td>Default: 75</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes take place: immediately</td>
<td></td>
</tr>
</tbody>
</table>

**Client output buffer parameters**
<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Default: 1073741824</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes take place: immediately</td>
<td></td>
</tr>
<tr>
<td>proto-max-bulk-len</td>
<td>Permitted values: 1048576-536870912</td>
<td>Max size of a single element request.</td>
</tr>
<tr>
<td></td>
<td>Default: 536870912</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes take place: immediately</td>
<td></td>
</tr>
</tbody>
</table>

**Redis 3.2.10 parameter changes**

**Parameter group family:** redis3.2

ElastiCache for Redis 3.2.10 there are no additional parameters supported.

**Redis 3.2.6 parameter changes**

**Parameter group family:** redis3.2

For Redis 3.2.6 there are no additional parameters supported.

**Redis 3.2.4 parameter changes**

**Parameter group family:** redis3.2
Beginning with Redis 3.2.4 there are two default parameter groups.

- **default.redis3.2** – When running Redis 3.2.4, specify this parameter group or one derived from it, if you want to create a Redis (cluster mode disabled) replication group and still use the additional features of Redis 3.2.4.

- **default.redis3.2.cluster.on** – Specify this parameter group or one derived from it, when you want to create a Redis (cluster mode enabled) replication group.

**Topics**

- [New parameters for Redis 3.2.4](#)
- [Parameters changed in Redis 3.2.4 (enhanced)](#)

### New parameters for Redis 3.2.4

**Parameter group family:** redis3.2

For Redis 3.2.4 the following additional parameters are supported.

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>list-max-ziplist-size</td>
<td>Default: -2</td>
<td>Lists are encoded in a special way to save space. The number of entries allowed per internal list node can be specified as a fixed maximum size or a maximum number of elements. For a fixed maximum size, use -5 through -1, meaning:</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td>• -5: max size: 64 Kb - not recommended for normal workloads</td>
</tr>
<tr>
<td></td>
<td>Modifiable: No</td>
<td>• -4: max size: 32 Kb - not recommended</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• -3: max size: 16 Kb - not recommended</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• -2: max size: 8 Kb - recommended</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• -1: max size: 4 Kb - recommended</td>
</tr>
<tr>
<td>Name</td>
<td>Details</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>----------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| list-compress-depth   | Default: 0
Type: integer
Modifiable: Yes
Changes Take Effect: Immediately | Lists may also be compressed. Compress depth is the number of quicklist ziplist nodes from each side of the list to exclude from compression. The head and tail of the list are always uncompressed for fast push and pop operations. Settings are:

- 0: Disable all compression.
- 1: Start compressing with the 1st node in from the head and tail.
  
  `[head]->node->node->...->node->[tail]`

  All nodes except [head] and [tail] compress.
- 2: Start compressing with the 2nd node in from the head and tail.
  
  `[head]->[next]->node->node->...->node->[prev]->[tail]`

  [head], [next], [prev], [tail] do not compress. All other nodes compress.
- Etc. |

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
</table>
| list-compress-depth   | Default: 0
Type: integer
Modifiable: Yes
Changes Take Effect: Immediately | Lists may also be compressed. Compress depth is the number of quicklist ziplist nodes from each side of the list to exclude from compression. The head and tail of the list are always uncompressed for fast push and pop operations. Settings are:

- 0: Disable all compression.
- 1: Start compressing with the 1st node in from the head and tail.
  
  `[head]->node->node->...->node->[tail]`

  All nodes except [head] and [tail] compress.
- 2: Start compressing with the 2nd node in from the head and tail.
  
  `[head]->[next]->node->node->...->node->[prev]->[tail]`

  [head], [next], [prev], [tail] do not compress. All other nodes compress.
- Etc. |
<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cluster-enabled</td>
<td>Default: no/yes *</td>
<td>Indicates whether this is a Redis (cluster mode enabled) replication group in cluster mode (yes) or a Redis (cluster mode enabled) replication group in non-cluster mode (no). Redis (cluster mode enabled) replication groups in cluster mode can partition their data across up to 500 node groups.</td>
</tr>
<tr>
<td></td>
<td>Type: string</td>
<td>* Redis 3.2.x has two default parameter groups.</td>
</tr>
<tr>
<td></td>
<td>Modifiable: No</td>
<td>• default.redis3.2 – default value no.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• default.redis3.2.cluster.on – default value yes.</td>
</tr>
<tr>
<td>cluster-require-full-coverage</td>
<td>Default: no</td>
<td>When set to yes, Redis (cluster mode enabled) nodes in cluster mode stop accepting queries if they detect there is at least one hash slot uncovered (no available node is serving it). This way if the cluster is partially down, the cluster becomes unavailable. It automatically becomes available again as soon as all the slots are covered again.</td>
</tr>
<tr>
<td></td>
<td>Type: boolean</td>
<td>However, sometimes you want the subset of the cluster which is working to continue to accept queries for the part of the key space that is still covered. To do so, just set the cluster-require-full-coverage option to no.</td>
</tr>
<tr>
<td></td>
<td>Modifiable: yes</td>
<td>Changes Take Effect: Immediately</td>
</tr>
<tr>
<td>Name</td>
<td>Details</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>hll-spars</td>
<td>Default: 3000</td>
<td>HyperLogLog sparse representation bytes limit. The limit includes the 16 byte header. When a HyperLogLog using the sparse representation crosses this limit, it is converted into the dense representation.</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td>A value greater than 16000 is not recommended, because at that point the dense representation is more memory efficient.</td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td>We recommend a value of about 3000 to have the benefits of the space-efficient encoding without slowing down PFADD too much, which is O(N) with the sparse encoding. The value can be raised to ~10000 when CPU is not a concern, but space is, and the data set is composed of many HyperLogLogs with cardinality in the 0 - 15000 range.</td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: Immedia‑</td>
<td>The percent of a node's memory reserved for nondata use. By default, the Redis data footprint grows until it consumes all of the node's memory. If this occurs, then node performance will likely suffer due to excessive memory paging. By reserving memory, you can set aside some of the available memory for non-Redis purposes to help reduce the amount of paging.</td>
</tr>
<tr>
<td>reserved-memory-persen‑</td>
<td>Default: 25</td>
<td>This parameter is specific to ElastiCache, and is not part of the standard Redis distribution.</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td>For more information, see reserved-memory and Managing Reserved Memory.</td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: Immedia‑</td>
<td></td>
</tr>
</tbody>
</table>
Parameters changed in Redis 3.2.4 (enhanced)

Parameter group family: redis3.2

For Redis 3.2.4 the following parameters were changed.

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>activerehashing</td>
<td>Modifiable: Yes if the parameter group is not associated with any cache clusters. Otherwise, no.</td>
<td>Modifiable was No.</td>
</tr>
<tr>
<td>databases</td>
<td>Modifiable: Yes if the parameter group is not associated with any cache clusters. Otherwise, no.</td>
<td>Modifiable was No.</td>
</tr>
<tr>
<td>appendonly</td>
<td>Default: off</td>
<td>If you want to upgrade from an earlier Redis version, you must first turn appendonly off.</td>
</tr>
<tr>
<td>appendfsync</td>
<td>Default: off</td>
<td>If you want to upgrade from an earlier Redis version, you must first turn appendfsync off.</td>
</tr>
<tr>
<td>repl-timeout</td>
<td>Default: 60</td>
<td>Is now unmodifiable with a default of 60.</td>
</tr>
<tr>
<td>tcp-keepalive</td>
<td>Default: 300</td>
<td>Default was 0.</td>
</tr>
<tr>
<td>list-max-ziplist-entries</td>
<td></td>
<td>Parameter is no longer available.</td>
</tr>
<tr>
<td>list-max-ziplist-value</td>
<td></td>
<td>Parameter is no longer available.</td>
</tr>
</tbody>
</table>
Redis 2.8.24 (enhanced) added parameters

Parameter group family: redis2.8

For Redis 2.8.24 there are no additional parameters supported.

Redis 2.8.23 (enhanced) added parameters

Parameter group family: redis2.8

For Redis 2.8.23 the following additional parameter is supported.

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>close-on-slave-write</td>
<td>Default: yes</td>
<td>If enabled, clients who attempt to write to a read-only replica will be disconnected.</td>
</tr>
<tr>
<td></td>
<td>Type: string (yes/no)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: Immediately</td>
<td></td>
</tr>
</tbody>
</table>

How close-on-slave-write works

The close-on-slave-write parameter is introduced by Amazon ElastiCache to give you more control over how your cluster responds when a primary node and a read replica node swap roles due to promoting a read replica to primary.

Before read-replica promotion
If the read-replica cluster is promoted to primary for any reason other than a Multi-AZ enabled replication group failing over, the client will continue trying to write to endpoint A. Because endpoint A is now the endpoint for a read-replica, these writes will fail. This is the behavior for Redis before ElastiCache introducing close-on-replica-write and the behavior if you disable close-on-replica-write.

With close-on-replica-write enabled, any time a client attempts to write to a read-replica, the client connection to the cluster is closed. Your application logic should detect the disconnection, check the DNS table, and reconnect to the primary endpoint, which now would be endpoint B.

When you might disable close-on-replica-write

If disabling close-on-replica-write results in writes to the failing cluster, why disable close-on-replica-write?

As previously mentioned, with close-on-replica-write enabled, any time a client attempts to write to a read-replica the client connection to the cluster is closed. Establishing a new connection to the node takes time. Thus, disconnecting and reconnecting as a result of a write request to the
replica also affects the latency of read requests that are served through the same connection. This effect remains in place until a new connection is established. If your application is especially read-heavy or very latency-sensitive, you might keep your clients connected to avoid degrading read performance.

Redis 2.8.22 (enhanced) added parameters

Parameter group family: redis2.8

For Redis 2.8.22 there are no additional parameters supported.

⚠️ Important

- Beginning with Redis version 2.8.22, `repl-backlog-size` applies to the primary cluster as well as to replica clusters.
- Beginning with Redis version 2.8.22, the `repl-timeout` parameter is not supported. If it is changed, ElastiCache will overwrite with the default (60s), as we do with `appendonly`.

The following parameters are no longer supported.

- `appendonly`
- `appendfsync`
- `repl-timeout`

Redis 2.8.21 added parameters

Parameter group family: redis2.8

For Redis 2.8.21, there are no additional parameters supported.

Redis 2.8.19 added parameters

Parameter group family: redis2.8

For Redis 2.8.19 there are no additional parameters supported.

Redis 2.8.6 added parameters

Parameter group family: redis2.8
For Redis 2.8.6 the following additional parameters are supported.

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>min-slaves-max-lag</td>
<td>Default: 10</td>
<td>The number of seconds within which the primary node must receive a ping request from a read replica. If this amount of time passes and the primary does not receive a ping, then the replica is no longer considered available. If the number of available replicas drops below min-slaves-to-write, then the primary will stop accepting writes at that point. If either this parameter or min-slaves-to-write is 0, then the primary node will always accept writes requests, even if no replicas are available.</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: Imme-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>diately</td>
<td></td>
</tr>
<tr>
<td>min-slaves-to-write</td>
<td>Default: 0</td>
<td>The minimum number of read replicas which must be available in order for the primary node to accept writes from clients. If the number of available replicas falls below this number, then the primary node will no longer accept write requests. If either this parameter or min-slaves-max-lag is 0, then the primary node will always accept writes requests, even if no replicas are available.</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: Imme-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>diately</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Details</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------</td>
<td>----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>notify-keyspace-events</td>
<td>Default: (an empty string)</td>
<td>The types of keyspace events that Redis can notify clients of. Each event type is represented by a single letter:</td>
</tr>
<tr>
<td></td>
<td>Type: string</td>
<td>- <strong>K</strong> — Keyspace events, published with a prefix of <code>__keyspace@&lt;db&gt;</code></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td>- <strong>E</strong> — Key-event events, published with a prefix of <code>__keyevent@&lt;db&gt;</code></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: Immediately</td>
<td>- <strong>g</strong> — Generic, non-specific commands such as <code>DEL</code>, <code>EXPIRE</code>, <code>RENAME</code>, etc.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>$</strong> — String commands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>l</strong> — List commands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>s</strong> — Set commands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>h</strong> — Hash commands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>z</strong> — Sorted set commands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>x</strong> — Expired events (events generated every time a key expires)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>e</strong> — Evicted events (events generated when a key is evicted for maxmemory)</td>
</tr>
<tr>
<td>Name</td>
<td>Details</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>A</td>
<td>An alias for $ls$hz$xe</td>
<td>You can have any combination of these event types. For example, AKE means that Redis can publish notifications of all event types. Do not use any characters other than those listed above; attempts to do so will result in error messages. By default, this parameter is set to an empty string, meaning that keyspace event notification is disabled.</td>
</tr>
<tr>
<td>Name</td>
<td>Details</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>---------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>repl-backlog-size</td>
<td>Default: 1048576</td>
<td>The size, in bytes, of the primary node backlog buffer. The backlog is used for recording updates to data at the primary node. When a read replica connects to the primary, it attempts to perform a partial sync (psync), where it applies data from the backlog to catch up with the primary node. If the psync fails, then a full sync is required. The minimum value for this parameter is 16384.</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: Imly</td>
<td></td>
</tr>
</tbody>
</table>

**Note**
Beginning with Redis 2.8.22, this parameter applies to the primary cluster as well as the read replicas.
<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>repl-backlog-ttl</td>
<td>Default: 3600</td>
<td>The number of seconds that the primary node will retain the backlog buffer. Starting from the time the last replica node disconnected, the data in the backlog will remain intact until <code>repl-backlog-ttl</code> expires. If the replica has not connected to the primary within this time, then the primary will release the backlog buffer. When the replica eventually reconnects, it will have to perform a full sync with the primary. If this parameter is set to 0, then the backlog buffer will never be released.</td>
</tr>
<tr>
<td>repl-timeout</td>
<td>Default: 60</td>
<td>Represents the timeout period, in seconds, for:</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td>- Bulk data transfer during synchronization, from the read replica's perspective</td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td>- Primary node timeout from the replica's perspective</td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: Immediately</td>
<td>- Replica timeout from the primary node's perspective</td>
</tr>
</tbody>
</table>

Redis 2.6.13 parameters

Parameter group family: redis2.6
Redis 2.6.13 was the first version of Redis supported by ElastiCache. The following table shows the Redis 2.6.13 parameters that ElastiCache supports.

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
</table>
| activerehashing  | Default: yes  
Type: string (yes/no)  
Modifiable: Yes  
Changes take place: At Creation  | Determines whether to enable Redis' active rehashing feature. The main hash table is rehashed ten times per second; each rehash operation consumes 1 millisecond of CPU time.  
This value is set when you create the parameter group. When assigning a new parameter group to a cluster, this value must be the same in both the old and new parameter groups. |
| appendonly       | Default: no  
Type: string  
Modifiable: Yes  
Changes Take Effect: Immediately  | Enables or disables Redis' append only file feature (AOF). AOF captures any Redis commands that change data in the cache, and is used to recover from certain node failures.  
The default value is no, meaning AOF is turned off. Set this parameter to yes to enable AOF.  
For more information, see Mitigating Failures. |

Note
Append Only Files (AOF) is not supported for cache.t1.micro and cache.t2.* nodes. For nodes of this type, the appendonly parameter value is ignored.
<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>appendfsync</td>
<td>Default: everysec</td>
<td>When appendonly is set to yes, controls how often the AOF output buffer is written to disk:</td>
</tr>
<tr>
<td></td>
<td>Type: string</td>
<td>• no — the buffer is flushed to disk on an as-needed basis.</td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td>• everysec — the buffer is flushed once per second. This is the default.</td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: Immediately</td>
<td>• always — the buffer is flushed every time that data in the cluster is modified.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Appendfsync is not supported for versions 2.8.22 and later.</td>
</tr>
<tr>
<td>client-output-buffer-limit-normal-hard-limit</td>
<td>Default: 0</td>
<td>If a client's output buffer reaches the specified number of bytes, the client will be disconnected. The default is zero (no hard limit).</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: Immediately</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Details</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>client-output-buffer-limit-normal-soft-limit</td>
<td>Default: 0</td>
<td>If a client's output buffer reaches the specified number of bytes, the client will be disconnected, but only if this condition persists for <code>client-output-buffer-limit-normal-soft-seconds</code>. The default is zero (no soft limit).</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: Immediately</td>
<td></td>
</tr>
<tr>
<td>client-output-buffer-limit-normal-soft-seconds</td>
<td>Default: 0</td>
<td>If a client's output buffer remains at <code>client-output-buffer-limit-normal-soft-limit</code> bytes for longer than this number of seconds, the client will be disconnected. The default is zero (no time limit).</td>
</tr>
<tr>
<td>Name</td>
<td>Details</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>----------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>client-output-buffer-limit-pubsub-soft-seconds</td>
<td>Default: 60</td>
<td>For Redis publish/subscribe clients: If a client's output buffer remains at client-output-buffer-limit-pubsub-soft-limit bytes for longer than this number of seconds, the client will be disconnected.</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: Immediately</td>
<td></td>
</tr>
<tr>
<td>client-output-buffer-limit-slave-hard-limit</td>
<td>Default: For values see Redis node-type specific parameters</td>
<td>For Redis read replicas: If a client's output buffer reaches the specified number of bytes, the client will be disconnected.</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: No</td>
<td></td>
</tr>
<tr>
<td>client-output-buffer-limit-slave-soft-limit</td>
<td>Default: For values see Redis node-type specific parameters</td>
<td>For Redis read replicas: If a client's output buffer reaches the specified number of bytes, the client will be disconnected, but only if this condition persists for client-output-buffer-limit-slave-soft-seconds.</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: No</td>
<td></td>
</tr>
<tr>
<td>client-output-buffer-limit-slave-soft-seconds</td>
<td>Default: 60</td>
<td>For Redis read replicas: If a client's output buffer remains at client-output-buffer-limit-slave-soft-limit bytes for longer than this number of seconds, the client will be disconnected.</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: No</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Details</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>--------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>databases</td>
<td>Default: 16</td>
<td>The number of logical partitions the databases is split into. We recommend keeping this value low.</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: No</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes take place:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>At Creation</td>
<td>This value is set when you create the parameter group. When assigning a new parameter group to a cluster, this value must be the same in both the old and new parameter groups.</td>
</tr>
<tr>
<td>hash-max-ziplist-entries</td>
<td>Default: 512</td>
<td>Determines the amount of memory used for hashes. Hashes with fewer than the specified number of entries are stored using a special encoding that saves space.</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Immediately</td>
<td></td>
</tr>
<tr>
<td>hash-max-ziplist-value</td>
<td>Default: 64</td>
<td>Determines the amount of memory used for hashes. Hashes with entries that are smaller than the specified number of bytes are stored using a special encoding that saves space.</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Immediately</td>
<td></td>
</tr>
<tr>
<td>list-max-ziplist-entries</td>
<td>Default: 512</td>
<td>Determines the amount of memory used for lists. Lists with fewer than the specified number of entries are stored using a special encoding that saves space.</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Immediately</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Details</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>----------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>list-max-ziplist-value</td>
<td>Default: 64</td>
<td>Determines the amount of memory used for lists. Lists with entries that are smaller than the specified number of bytes are stored using a special encoding that saves space.</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: Immediately</td>
<td></td>
</tr>
<tr>
<td>lua-time-limit</td>
<td>Default: 5000</td>
<td>The maximum execution time for a Lua script, in milliseconds, before ElastiCache takes action to stop the script.</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: No</td>
<td></td>
</tr>
<tr>
<td>maxclients</td>
<td>This value applies to all instance types except those explicity specified</td>
<td>The maximum number of clients that can be connected at one time.</td>
</tr>
<tr>
<td></td>
<td>Default: 65000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: No</td>
<td></td>
</tr>
<tr>
<td></td>
<td>t2.medium Default: 20000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: No</td>
<td></td>
</tr>
<tr>
<td></td>
<td>t2.small Default: 20000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: No</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Details</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>--------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>t2.micro</td>
<td>Default: 20000</td>
<td>T2 is a lightweight and cost-effective instance type.</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: No</td>
<td></td>
</tr>
<tr>
<td>t4g.micro</td>
<td>Default: 20000</td>
<td>T4g is a high-performance instance type.</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: No</td>
<td></td>
</tr>
<tr>
<td>t3.medium</td>
<td>Default: 46000</td>
<td>T3 is a balanced instance type.</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: No</td>
<td></td>
</tr>
<tr>
<td>t3.small</td>
<td>Default: 46000</td>
<td>T3 is a balanced instance type.</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: No</td>
<td></td>
</tr>
<tr>
<td>t3.micro</td>
<td>Default: 20000</td>
<td>T3 is a balanced instance type.</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: No</td>
<td></td>
</tr>
</tbody>
</table>

**maxmemory-policy**

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Default: volatile-lru</td>
<td>The eviction policy for keys when maximum memory usage is reached.</td>
</tr>
<tr>
<td></td>
<td>Type: string</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: Immediately</td>
<td></td>
</tr>
</tbody>
</table>

Valid values are: volatile-lru | allkeys-lru | volatile-random | allkeys-random | volatile-ttl | noeviction

For more information, see [Using Redis as an LRU cache](#).
<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>maxmemory-samples</td>
<td>Default: 3</td>
<td>For least-recently-used (LRU) and time-to-live (TTL) calculations, this parameter represents the sample size of keys to check. By default, Redis chooses 3 keys and uses the one that was used least recently.</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: Immediately</td>
<td></td>
</tr>
<tr>
<td>reserved-memory</td>
<td>Default: 0</td>
<td>The total memory, in bytes, reserved for non-data usage. By default, the Redis node will grow until it consumes the node's <code>maxmemory</code> (see Redis node-type specific parameters). If this occurs, then node performance will likely suffer due to excessive memory paging. By reserving memory you can set aside some of the available memory for non-Redis purposes to help reduce the amount of paging.</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: Immediately</td>
<td></td>
</tr>
<tr>
<td>set-max-intset-entries</td>
<td>Default: 512</td>
<td>Determines the amount of memory used for certain kinds of sets (strings that are integers in radix 10 in the range of 64 bit signed integers). Such sets with fewer than the specified number of entries are stored using a special encoding that saves space.</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: Immediately</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Details</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>--------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>slave-allow-chaining</td>
<td>Default: no</td>
<td>Determines whether a read replica in Redis can have read replicas of its own.</td>
</tr>
<tr>
<td></td>
<td>Type: string</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: No</td>
<td></td>
</tr>
<tr>
<td>slowlog-log-slower-than</td>
<td>Default: 10000</td>
<td>The maximum execution time, in microseconds, for commands to be logged by the Redis Slow Log feature.</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: Immediately</td>
<td></td>
</tr>
<tr>
<td>slowlog-max-len</td>
<td>Default: 128</td>
<td>The maximum length of the Redis Slow Log.</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: Immediately</td>
<td></td>
</tr>
<tr>
<td>tcp-keepalive</td>
<td>Default: 0</td>
<td>If this is set to a nonzero value (N), node clients are polled every N seconds to ensure that they are still connected. With the default setting of 0, no such polling occurs.</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect: Immediately</td>
<td></td>
</tr>
</tbody>
</table>

**Important**

Some aspects of this parameter changed in Redis version 3.2.4. See [Parameters changed in Redis 3.2.4 (enhanced)](#).
<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timeout</td>
<td>Default: 0</td>
<td>The number of seconds a node waits before timing out. Values are:</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td>• 0 – never disconnect an idle client.</td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td>• 1–19 – invalid values.</td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect:</td>
<td>• &gt;=20 – the number of seconds a node waits before disconnecting an idle</td>
</tr>
<tr>
<td></td>
<td>Immediately</td>
<td>client.</td>
</tr>
<tr>
<td>zset-max-ziplist-entries</td>
<td>Default: 128</td>
<td>Determines the amount of memory used for sorted sets. Sorted sets with</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td>fewer than the specified number of elements are stored using a special</td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td>encoding that saves space.</td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Immediately</td>
<td></td>
</tr>
<tr>
<td>zset-max-ziplist-value</td>
<td>Default: 64</td>
<td>Determines the amount of memory used for sorted sets. Sorted sets with</td>
</tr>
<tr>
<td></td>
<td>Type: integer</td>
<td>entries that are smaller than the specified number of bytes are stored</td>
</tr>
<tr>
<td></td>
<td>Modifiable: Yes</td>
<td>using a special encoding that saves space.</td>
</tr>
<tr>
<td></td>
<td>Changes Take Effect:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Immediately</td>
<td></td>
</tr>
</tbody>
</table>

**Note**

If you do not specify a parameter group for your Redis 2.6.13 cluster, then a default parameter group (default.redis2.6) will be used. You cannot change the values of any parameters in the default parameter group; however, you can always create a custom parameter group and assign it to your cluster at any time.
Redis node-type specific parameters

Although most parameters have a single value, some parameters have different values depending on the node type used. The following table shows the default values for the maxmemory, client-output-buffer-limit-slave-hard-limit, and client-output-buffer-limit-slave-soft-limit parameters for each node type. The value of maxmemory is the maximum number of bytes available to you for use, data and other uses, on the node. For more information, see Available memory.

<table>
<thead>
<tr>
<th>Node type</th>
<th>Maxmemory</th>
<th>Client-output-buffer-limit-slave-hard-limit</th>
<th>Client-output-buffer-limit-slave-soft-limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>cache.t1.micro</td>
<td>142606336</td>
<td>14260633</td>
<td>14260633</td>
</tr>
<tr>
<td>cache.t2.micro</td>
<td>581959680</td>
<td>58195968</td>
<td>58195968</td>
</tr>
<tr>
<td>cache.t2.small</td>
<td>1665138688</td>
<td>166513868</td>
<td>166513868</td>
</tr>
<tr>
<td>cache.t2.medium</td>
<td>3461349376</td>
<td>346134937</td>
<td>346134937</td>
</tr>
<tr>
<td>cache.t3.micro</td>
<td>536870912</td>
<td>53687091</td>
<td>53687091</td>
</tr>
<tr>
<td>cache.t3.small</td>
<td>1471026299</td>
<td>147102629</td>
<td>147102629</td>
</tr>
<tr>
<td>cache.t3.medium</td>
<td>3317862236</td>
<td>331786223</td>
<td>331786223</td>
</tr>
<tr>
<td>cache.t4g.micro</td>
<td>536870912</td>
<td>53687091</td>
<td>53687091</td>
</tr>
<tr>
<td>cache.t4g.small</td>
<td>1471026299</td>
<td>147102629</td>
<td>147102629</td>
</tr>
<tr>
<td>cache.t4g.medium</td>
<td>3317862236</td>
<td>331786223</td>
<td>331786223</td>
</tr>
<tr>
<td>cache.m1.small</td>
<td>943718400</td>
<td>94371840</td>
<td>94371840</td>
</tr>
</tbody>
</table>

Note: The maxmemory parameter cannot be modified.
<table>
<thead>
<tr>
<th>Node type</th>
<th>Maxmemory</th>
<th>Client-output-buffer-limit-slave-hard-limit</th>
<th>Client-output-buffer-limit-slave-soft-limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>cache.m1.medium</td>
<td>3093299200</td>
<td>309329920</td>
<td>309329920</td>
</tr>
<tr>
<td>cache.m1.large</td>
<td>7025459200</td>
<td>702545920</td>
<td>702545920</td>
</tr>
<tr>
<td>cache.m1.xlarge</td>
<td>14889779200</td>
<td>1488977920</td>
<td>1488977920</td>
</tr>
<tr>
<td>cache.m2.xlarge</td>
<td>17091788800</td>
<td>1709178880</td>
<td>1709178880</td>
</tr>
<tr>
<td>cache.m2.2xlarge</td>
<td>35022438400</td>
<td>3502243840</td>
<td>3502243840</td>
</tr>
<tr>
<td>cache.m2.4xlarge</td>
<td>70883737600</td>
<td>7088373760</td>
<td>7088373760</td>
</tr>
<tr>
<td>cache.m3.medium</td>
<td>2988441600</td>
<td>309329920</td>
<td>309329920</td>
</tr>
<tr>
<td>cache.m3.large</td>
<td>6501171200</td>
<td>650117120</td>
<td>650117120</td>
</tr>
<tr>
<td>cache.m3.xlarge</td>
<td>14260633600</td>
<td>1426063360</td>
<td>1426063360</td>
</tr>
<tr>
<td>cache.m3.2xlarge</td>
<td>29989273600</td>
<td>2998927360</td>
<td>2998927360</td>
</tr>
<tr>
<td>cache.m4.large</td>
<td>6892593152</td>
<td>689259315</td>
<td>689259315</td>
</tr>
<tr>
<td>cache.m4.xlarge</td>
<td>15328501760</td>
<td>1532850176</td>
<td>1532850176</td>
</tr>
<tr>
<td>cache.m4.2xlarge</td>
<td>31889126359</td>
<td>3188912636</td>
<td>3188912636</td>
</tr>
<tr>
<td>cache.m4.4xlarge</td>
<td>65257290629</td>
<td>6525729063</td>
<td>6525729063</td>
</tr>
<tr>
<td>cache.m4.10xlarge</td>
<td>166047614239</td>
<td>16604761424</td>
<td>16604761424</td>
</tr>
<tr>
<td>cache.m5.large</td>
<td>6854542746</td>
<td>685454275</td>
<td>685454275</td>
</tr>
<tr>
<td>cache.m5.xlarge</td>
<td>13891921715</td>
<td>1389192172</td>
<td>1389192172</td>
</tr>
<tr>
<td>cache.m5.2xlarge</td>
<td>27966669210</td>
<td>2796666921</td>
<td>2796666921</td>
</tr>
<tr>
<td>cache.m5.4xlarge</td>
<td>56116178125</td>
<td>5611617812</td>
<td>5611617812</td>
</tr>
<tr>
<td>Node type</td>
<td>Maxmemory</td>
<td>Client-output-buffer-limit-slave-hard-limit</td>
<td>Client-output-buffer-limit-slave-soft-limit</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------</td>
<td>---------------------------------------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>cache.m5.12xlarge</td>
<td>168715971994</td>
<td>16871597199</td>
<td>16871597199</td>
</tr>
<tr>
<td>cache.m5.24xlarge</td>
<td>337500562842</td>
<td>33750056284</td>
<td>33750056284</td>
</tr>
<tr>
<td>cache.m6g.large</td>
<td>6854542746</td>
<td>685454275</td>
<td>685454275</td>
</tr>
<tr>
<td>cache.m6g.xlarge</td>
<td>13891921715</td>
<td>1389192172</td>
<td>1389192172</td>
</tr>
<tr>
<td>cache.m6g.2xlarge</td>
<td>27966669210</td>
<td>2796666921</td>
<td>2796666921</td>
</tr>
<tr>
<td>cache.m6g.4xlarge</td>
<td>56116178125</td>
<td>5611617812</td>
<td>5611617812</td>
</tr>
<tr>
<td>cache.m6g.8xlarge</td>
<td>111325552312</td>
<td>11132555231</td>
<td>11132555231</td>
</tr>
<tr>
<td>cache.m6g.12xlarge</td>
<td>168715971994</td>
<td>16871597199</td>
<td>16871597199</td>
</tr>
<tr>
<td>cache.m6g.16xlarge</td>
<td>225000375228</td>
<td>22500037523</td>
<td>22500037523</td>
</tr>
<tr>
<td>cache.c1.xlarge</td>
<td>6501171200</td>
<td>650117120</td>
<td>650117120</td>
</tr>
<tr>
<td>cache.r3.large</td>
<td>14470348800</td>
<td>1468006400</td>
<td>1468006400</td>
</tr>
<tr>
<td>cache.r3.xlarge</td>
<td>30513561600</td>
<td>3040870400</td>
<td>3040870400</td>
</tr>
<tr>
<td>cache.r3.2xlarge</td>
<td>62495129600</td>
<td>6081740800</td>
<td>6081740800</td>
</tr>
<tr>
<td>cache.r3.4xlarge</td>
<td>126458265600</td>
<td>12268339200</td>
<td>12268339200</td>
</tr>
<tr>
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<td>Client-output-buffer-limit-slave-hard-limit</td>
<td>Client-output-buffer-limit-slave-soft-limit</td>
</tr>
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</tbody>
</table>
### Scaling ElastiCache for Redis

#### Scaling ElastiCache Serverless

ElastiCache Serverless automatically accommodates your workload traffic as it ramps up or down. For each ElastiCache Serverless cache, ElastiCache continuously tracks the utilization of resources such as CPU, memory, and network. When any of these resources are constrained, ElastiCache Serverless scales out by adding a new shard and redistributing data to the new shard, without any downtime to your application. You can monitor the resources being consumed by your cache in CloudWatch by monitoring the `BytesUsedForCache` metric for cache data storage and `ElastiCacheProcessingUnits (ECPU)` for compute usage.

### Note

All current generation instance types are created in an Amazon Virtual Private Cloud VPC by default.

- T1 instances do not support Multi-AZ.
- T1 and T2 instances do not support Redis AOF.
- Redis configuration variables `appendonly` and `appendfsync` are not supported on Redis version 2.8.22 and later.

---

<table>
<thead>
<tr>
<th>Node type</th>
<th>Maxmemory</th>
<th>Client-output-buffer-limit-slave-hard-limit</th>
<th>Client-output-buffer-limit-slave-soft-limit</th>
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<tbody>
<tr>
<td>cache.c7gn.4xlarge</td>
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<td>45000075046</td>
<td>45000075046</td>
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</tbody>
</table>
Setting scaling limits to manage costs

You can choose to configure a maximum usage on both cache data storage and ECPU/second for your cache to control cache costs. Doing so will ensure that your cache usage never exceeds the configured maximum.

If you set a scaling maximum, your application may experience decreased cache performance when the cache hits the maximum. When you set a cache data storage maximum and your cache data storage hits the maximum, ElastiCache will begin evicting data in your cache that has a Time-To-Live (TTL) set, using the LRU logic. If there is no data that can be evicted, then requests to write additional data will receive an Out Of Memory (OOM) error message. When you set an ECPU/second maximum and the compute utilization of your workload exceeds this value, ElastiCache will begin throttling Redis requests.

If you setup a maximum limit on BytesUsedForCache or ElastiCacheProcessingUnits, we highly recommend setting up a CloudWatch alarm at a value lower than the maximum limit so that you are notified when your cache is operating close to these limits. We recommend setting an alarm at 75% of the maximum limit you set. See documentation about how to set up CloudWatch alarms.

Pre-scaling with ElastiCache Serverless

ElastiCache Serverless pre-scaling

With pre-scaling, also called pre-warming, you can set minimum supported limits for your ElastiCache cache. You can set these minimums for ElastiCache Processing Units (ECPUs) per second or data storage. This can be useful in preparation for anticipated scaling events. For example, if a gaming company expects a 5x increase in logins within the first minute that their new game launches, they can ready their cache for this significant spike in usage.

You can perform pre-scaling using the ElastiCache console, CLI, or API. ElastiCache Serverless updates the available ECPUs/second on the cache within 60 minutes, and sends an event notification when the minimum limit update is completed.

How pre-scaling works

When the minimum limit for ECPUs/second or data storage is updated via the console, CLI, or API, that new limit is available within 1 hour. ElastiCache Serverless supports 30K ECPUs/second on an empty cache, and up to 90K ECPUs/sec when using the Read from Replica feature. ElastiCache can double ECPUs/second every 10-12 minutes. This scaling speed is sufficient for most workloads. If
you anticipate that an upcoming scaling event might exceed this rate, then we recommend setting the minimum ECPUs/second to the peak ECPUs/sec you expect at least 60 minutes before the peak event. Otherwise, the application may experience elevated latency and throttling of requests.

Once the minimum limit update is complete, ElastiCache Serverless will start metering you for the new minimum ECPUs per second or the new minimum storage. This occurs even if your application is not executing requests on the cache, or if your data storage usage is below the minimum. When you lower the minimum limit from its current setting, the update is immediate so ElastiCache Serverless will begin metering at the new minimum limit immediately.

### Note

- When you set a minimum usage limit, you are charged for that limit even if your actual usage is lower than the minimum usage limit. ECPU or data storage usage that exceeds the minimum usage limit are charged the regular rate. For example, if you set a minimum usage limit of 100,000 ECPUs/second then you will be charged at least $1.224 per hour (using ECPU prices in us-east-1), even if your usage is lower than that set minimum.

- ElastiCache Serverless supports the requested minimum scale at an aggregate level on the cache. ElastiCache Serverless also supports a maximum of 30K ECPUs/second per slot (90K ECPUs/second when using Read from Replica using READONLY connections). As a best practice, your application should ensure that key distribution across Redis slots and traffic across keys is as uniform as possible.

### Setting scaling limits using the console and AWS CLI

#### Setting scaling limits using the AWS Console

2. In the navigation pane, choose the engine running on the cache that you want to modify.
3. A list of caches running the chosen engine appears.
4. Choose the cache to modify by choosing the radio button to the left of the cache’s name.
5. Choose **Actions** and then choose **Modify**.
6. Under **Usage limits**, set appropriate **Memory** or **Compute** limits.
7. Click **Preview** changes and then **Save** changes.
Setting scaling limits using the AWS CLI

To change scaling limits using the CLI, use the modify-serverless-cache API.

Linux:

```bash
aws elasticache modify-serverless-cache --serverless-cache-name <cache name> \
--cache-usage-limits 'DataStorage={Minimum=10,Maximum=100,Unit=GB}, 
ECPUPerSecond={Minimum=1000,Maximum=100000}'
```

Windows:

```bash
aws elasticache modify-serverless-cache --serverless-cache-name <cache name> ^ 
--cache-usage-limits 'DataStorage={Minimum=10,Maximum=100,Unit=GB}, 
ECPUPerSecond={Minimum=1000,Maximum=100000}'
```

Removing scaling limits using the CLI

To remove scaling limits using the CLI, set the Minimum and Maximum limit parameters to 0.

Linux:

```bash
aws elasticache modify-serverless-cache --serverless-cache-name <cache name> \
--cache-usage-limits 'DataStorage={Minimum=0,Maximum=0,Unit=GB}, 
ECPUPerSecond={Minimum=0,Maximum=0}'
```

Windows:

```bash
aws elasticache modify-serverless-cache --serverless-cache-name <cache name> ^ 
--cache-usage-limits 'DataStorage={Minimum=0,Maximum=0,Unit=GB}, 
ECPUPerSecond={Minimum=0,Maximum=0}'
```

Scaling ElastiCache for Redis self-designed clusters

The amount of data your application needs to process is seldom static. It increases and decreases as your business grows or experiences normal fluctuations in demand. If you self-manage your cache, you need to provision sufficient hardware for your demand peaks, which can be expensive. By using Amazon ElastiCache you can scale to meet current demand, paying only for what you use. ElastiCache enables you to scale your cache to match demand.
The following helps you find the correct topic for the scaling actions that you want to perform.

## Scaling Redis clusters

<table>
<thead>
<tr>
<th>Action</th>
<th>Redis (cluster mode disabled)</th>
<th>Redis (cluster mode enabled)</th>
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</thead>
<tbody>
<tr>
<td>Scaling in</td>
<td>Removing nodes from a cluster</td>
<td>Scaling clusters in Redis (Cluster Mode Enabled)</td>
</tr>
<tr>
<td>Scaling out</td>
<td>Adding nodes to a cluster</td>
<td>Online resharding and shard rebalancing for Redis (cluster mode enabled)</td>
</tr>
<tr>
<td>Changing node types</td>
<td>To a larger node type:</td>
<td>Online vertical scaling by modifying node type</td>
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<tr>
<td></td>
<td>• Scaling up single-node clusters for Redis (Cluster Mode Disabled)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Scaling up Redis clusters with replicas</td>
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</tr>
<tr>
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<td>To a smaller node type:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Scaling down single-node Redis clusters</td>
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<tr>
<td></td>
<td>• Scaling down Redis clusters with replicas</td>
<td></td>
</tr>
<tr>
<td>Changing the number of node groups</td>
<td>Not supported for Redis (cluster mode disabled) clusters</td>
<td>Scaling clusters in Redis (Cluster Mode Enabled)</td>
</tr>
</tbody>
</table>

### Topics

- [Scaling clusters for Redis (Cluster Mode Disabled)]
• Scaling clusters in Redis (Cluster Mode Enabled)
Scaling clusters for Redis (Cluster Mode Disabled)

Redis (cluster mode disabled) clusters can be a single-node cluster with 0 shards or multi-node clusters with 1 shard. Single-node clusters use the one node for both reads and writes. Multi-node clusters always have 1 node as the read/write primary node with 0 to 5 read-only replica nodes.

Contents

- Scaling single-node clusters for Redis (Cluster Mode Disabled)
  - Scaling up single-node clusters for Redis (Cluster Mode Disabled)
    - Scaling up single-node clusters for Redis (Cluster Mode Disabled) (Console)
    - Scaling up single-node Redis cache clusters (AWS CLI)
    - Scaling up single-node Redis cache clusters (ElastiCache API)
  - Scaling down single-node Redis clusters
    - Scaling down a single-node Redis cluster (Console)
    - Scaling down single-node Redis cache clusters (AWS CLI)
    - Scaling down single-node Redis cache clusters (ElastiCache API)
- Scaling Redis (Cluster Mode Disabled) clusters with replica nodes
  - Scaling up Redis clusters with replicas
  - Scaling down Redis clusters with replicas
  - Increasing read capacity
  - Decreasing read capacity

Scaling single-node clusters for Redis (Cluster Mode Disabled)

Redis (cluster mode disabled) nodes must be large enough to contain all the cache's data plus Redis overhead. To change the data capacity of your Redis (cluster mode disabled) cluster, you must scale vertically; scaling up to a larger node type to increase data capacity, or scaling down to a smaller node type to reduce data capacity.

The ElastiCache for Redis scaling up process is designed to make a best effort to retain your existing data and requires successful Redis replication. For Redis (cluster mode disabled) clusters, we recommend that sufficient memory be made available to Redis.

You cannot partition your data across multiple Redis (cluster mode disabled) clusters. However, if you only need to increase or decrease your cluster's read capacity, you can create a Redis (cluster...
mode disabled) cluster with replica nodes and add or remove read replicas. To create a Redis (cluster mode disabled) cluster with replica nodes using your single-node Redis cache cluster as the primary cluster, see [Creating a Redis (cluster mode disabled) cluster (Console)](#).

After you create the cluster with replicas, you can increase read capacity by adding read replicas. Later, if you need to, you can reduce read capacity by removing read replicas. For more information, see [Increasing read capacity](#) or [Decreasing read capacity](#).

In addition to being able to scale read capacity, Redis (cluster mode disabled) clusters with replicas provide other business advantages. For more information, see [High availability using replication groups](#).

⚠️ **Important**

If your parameter group uses `reserved-memory` to set aside memory for Redis overhead, before you begin scaling be sure that you have a custom parameter group that reserves the correct amount of memory for your new node type. Alternatively, you can modify a custom parameter group so that it uses `reserved-memory-percent` and use that parameter group for your new cluster.

If you're using `reserved-memory-percent`, doing this is not necessary. For more information, see [Managing Reserved Memory](#).

**Topics**

- [Scaling up single-node clusters for Redis (Cluster Mode Disabled)](#)
- [Scaling down single-node Redis clusters](#)
Scaling up single-node clusters for Redis (Cluster Mode Disabled)

When you scale up a single-node Redis cluster, ElastiCache performs the following process, whether you use the ElastiCache console, the AWS CLI, or the ElastiCache API.

1. A new cache cluster with the new node type is spun up in the same Availability Zone as the existing cache cluster.
2. The cache data in the existing cache cluster is copied to the new cache cluster. How long this process takes depends upon your node type and how much data is in the cache cluster.
3. Reads and writes are now served using the new cache cluster. Because the new cache cluster's endpoints are the same as they were for the old cache cluster, you do not need to update the endpoints in your application. You will notice a brief interruption (a few seconds) of reads and writes from the primary node while the DNS entry is updated.
4. ElastiCache deletes the old cache cluster. You will notice a brief interruption (a few seconds) of reads and writes from the old node because the connections to the old node will be disconnected.

**Note**

For clusters running the r6gd node type, you can only scale to node sizes within the r6gd node family.

As shown in the following table, your Redis scale-up operation is blocked if you have an engine upgrade scheduled for the next maintenance window. For more information on Maintenance Windows, see [Managing maintenance](#).

### Blocked Redis operations

<table>
<thead>
<tr>
<th>Pending Operations</th>
<th>Blocked Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scale up</td>
<td>Immediate engine upgrade</td>
</tr>
<tr>
<td>Engine upgrade</td>
<td>Immediate scale up</td>
</tr>
<tr>
<td>Scale up and engine upgrade</td>
<td>Immediate scale up</td>
</tr>
<tr>
<td></td>
<td>Immediate engine upgrade</td>
</tr>
</tbody>
</table>
If you have a pending operation that is blocking you, you can do one of the following.

- Schedule your Redis scale-up operation for the next maintenance window by clearing the Apply immediately check box (CLI use: --no-apply-immediately, API use: ApplyImmediately=false).

- Wait until your next maintenance window (or after) to perform your Redis scale up operation.

- Add the Redis engine upgrade to this cache cluster modification with the Apply Immediately check box chosen (CLI use: --apply-immediately, API use: ApplyImmediately=true). This unblocks your scale up operation by causing the engine upgrade to be performed immediately.

You can scale up a single-node Redis (cluster mode disabled) cluster using the ElastiCache console, the AWS CLI, or ElastiCache API.

⚠️ **Important**

If your parameter group uses reserved-memory to set aside memory for Redis overhead, before you begin scaling be sure that you have a custom parameter group that reserves the correct amount of memory for your new node type. Alternatively, you can modify a custom parameter group so that it uses reserved-memory-percent and use that parameter group for your new cluster.

If you're using reserved-memory-percent, doing this is not necessary.

For more information, see [Managing Reserved Memory](#).

---

**Scaling up single-node clusters for Redis (Cluster Mode Disabled) (Console)**

The following procedure describes how to scale up a single-node Redis cluster using the ElastiCache Management Console. During this process, your Redis cluster will continue to serve requests with minimal downtime.

**To scale up a single-node Redis cluster (console)**


2. From the navigation pane, choose Redis clusters.

3. From the list of clusters, choose the cluster you want to scale up (it must be running the Redis engine, not the Clustered Redis engine).
4. Choose **Modify**.

5. In the **Modify Cluster** wizard:

   a. Choose the node type you want to scale to from the **Node type** list.

   b. If you're using reserved-memory to manage your memory, from the **Parameter Group** list, choose the custom parameter group that reserves the correct amount of memory for your new node type.

6. If you want to perform the scale up process right away, choose the **Apply immediately** box. If the **Apply immediately** box is not chosen, the scale-up process is performed during this cluster's next maintenance window.

7. Choose **Modify**.

   If you chose **Apply immediately** in the previous step, the cluster's status changes to *modifying*. When the status changes to *available*, the modification is complete and you can begin using the new cluster.

---

**Scaling up single-node Redis cache clusters (AWS CLI)**

The following procedure describes how to scale up a single-node Redis cache cluster using the AWS CLI. During this process, your Redis cluster will continue to serve requests with minimal downtime.

**To scale up a single-node Redis cache cluster (AWS CLI)**

1. Determine the node types you can scale up to by running the AWS CLI `list-allowed-node-type-modifications` command with the following parameter.

   • `--cache-cluster-id`

   For Linux, macOS, or Unix:

   ```bash
   aws elasticache list-allowed-node-type-modifications \ 
   --cache-cluster-id my-cache-cluster-id
   ```

   For Windows:

   ```bash
   aws elasticache list-allowed-node-type-modifications ^
   --cache-cluster-id my-cache-cluster-id
   ```
Output from the above command looks something like this (JSON format).

```
{
    "ScaleUpModifications": [
        "cache.m3.2xlarge",
        "cache.m3.large",
        "cache.m3.xlarge",
        "cache.m4.10xlarge",
        "cache.m4.2xlarge",
        "cache.m4.4xlarge",
        "cache.m4.large",
        "cache.m4.xlarge",
        "cache.r3.2xlarge",
        "cache.r3.4xlarge",
        "cache.r3.8xlarge",
        "cache.r3.large",
        "cache.r3.xlarge"
    ],
    "ScaleDownModifications": [
        "cache.t2.micro",
        "cache.t2.small",
        "cache.t2.medium",
        "cache.t2.small",
    ],
}
```

For more information, see [list-allowed-node-type-modifications](https://docs.aws.amazon.com/cli/latest/reference/elasticache/list-allowed-node-type-modifications) in the AWS CLI Reference.

2. Modify your existing cache cluster specifying the cache cluster to scale up and the new, larger node type, using the AWS CLI `modify-cache-cluster` command and the following parameters.

   - `--cache-cluster-id` – The name of the cache cluster you are scaling up.
   - `--cache-node-type` – The new node type you want to scale the cache cluster. This value must be one of the node types returned by the `list-allowed-node-type-modifications` command in step 1.
   - `--cache-parameter-group-name` – [Optional] Use this parameter if you are using reserved-memory to manage your cluster's reserved memory. Specify a custom cache
parameter group that reserves the correct amount of memory for your new node type. If you are using `reserved-memory-percent` you can omit this parameter.

- --apply-immediately – Causes the scale-up process to be applied immediately. To postpone the scale-up process to the cluster's next maintenance window, use the `--no-apply-immediately` parameter.

For Linux, macOS, or Unix:

```bash
aws elasticsearch modify-cache-cluster \
  --cache-cluster-id my-redis-cache-cluster \
  --cache-node-type cache.m3.xlarge \
  --cache-parameter-group-name redis32-m2-xl \
  --apply-immediately
```

For Windows:

```bash
aws elasticache modify-cache-cluster ^
  --cache-cluster-id my-redis-cache-cluster ^
  --cache-node-type cache.m3.xlarge ^
  --cache-parameter-group-name redis32-m2-xl ^
  --apply-immediately
```

Output from the above command looks something like this (JSON format).

```json
{
  "CacheCluster": {
    "Engine": "redis",
    "CacheParameterGroup": {
      "CacheNodeIdsToReboot": [],
      "CacheParameterGroupName": "default.redis6.x",
      "ParameterApplyStatus": "in-sync"
    },
    "SnapshotRetentionLimit": 1,
    "CacheClusterId": "my-redis-cache-cluster",
    "CacheSecurityGroups": [],
    "NumCacheNodes": 1,
    "SnapshotWindow": "00:00-01:00",
    "CacheClusterCreateTime": "2017-02-21T22:34:09.645Z",
    "AutoMinorVersionUpgrade": true,
    "CacheClusterStatus": "modifying",
  }
}
```
For more information, see modify-cache-cluster in the AWS CLI Reference.

3. If you used the --apply-immediately, check the status of the new cache cluster using the AWS CLI describe-cache-clusters command with the following parameter. When the status changes to available, you can begin using the new, larger cache cluster.

  • --cache-cache-cluster-id – The name of your single-node Redis cache cluster. Use this parameter to describe a particular cache cluster rather than all cache clusters.

    aws elasticache describe-cache-clusters --cache-cluster-id my-redis-cache-cluster

    For more information, see describe-cache-clusters in the AWS CLI Reference.

Scaling up single-node Redis cache clusters (ElastiCache API)

The following procedure describes how to scale up a single-node Redis cache cluster using the ElastiCache API. During this process, your Redis cluster will continue to serve requests with minimal downtime.

To scale up a single-node Redis cache cluster (ElastiCache API)

1. Determine the node types you can scale up to by running the ElastiCache API ListAllowedNodeTypeModifications action with the following parameter.

   • CacheClusterId – The name of the single-node Redis cache cluster you want to scale up.
2. Modify your existing cache cluster specifying the cache cluster to scale up and the new, larger node type, using the `ModifyCacheCluster` ElastiCache API action and the following parameters.

- **CacheClusterId** – The name of the cache cluster you are scaling up.
- **CacheNodeType** – The new, larger node type you want to scale the cache cluster up to. This value must be one of the node types returned by the `ListAllowedNodeTypeModifications` action in step 1.
- **CacheParameterGroupName** – [Optional] Use this parameter if you are using reserved-memory to manage your cluster's reserved memory. Specify a custom cache parameter group that reserves the correct amount of memory for your new node type. If you are using reserved-memory-percent you can omit this parameter.
- **ApplyImmediately** – Set to `true` to cause the scale-up process to be performed immediately. To postpone the scale-up process to the cluster's next maintenance window, use `ApplyImmediately=false`.

For more information, see [ListAllowedNodeTypeModifications](https://elasticache.us-west-2.amazonaws.com/?Action=ListAllowedNodeTypeModifications&CacheClusterId=MyRedisCacheCluster&Version=2015-02-02&SignatureVersion=4&SignatureMethod=HmacSHA256&Timestamp=20150202T192317Z&X-Amz-Credential=<credential>) in the *Amazon ElastiCache API Reference*. 
3. If you used ApplyImmediately=true, check the status of the new cache cluster using the ElastiCache API DescribeCacheClusters action with the following parameter. When the status changes to available, you can begin using the new, larger cache cluster.

- **CacheClusterId** – The name of your single-node Redis cache cluster. Use this parameter to describe a particular cache cluster rather than all cache clusters.

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

For more information, see [DescribeCacheClusters](https://elasticache.us-west-2.amazonaws.com/) in the [Amazon ElastiCache API Reference](https://elasticache.us-west-2.amazonaws.com/).
Scaling down single-node Redis clusters

The following sections walk you through how to scale a single-node Redis cluster down to a smaller node type. Ensuring that the new, smaller node type is large enough to accommodate all the data and Redis overhead is important to the long-term success of your new Redis cluster. For more information, see Ensuring that you have enough memory to create a Redis snapshot.

Note

For clusters running the r6gd node type, you can only scale to node sizes within the r6gd node family.

Topics

- Scaling down a single-node Redis cluster (Console)
- Scaling down single-node Redis cache clusters (AWS CLI)
- Scaling down single-node Redis cache clusters (ElastiCache API)

Scaling down a single-node Redis cluster (Console)

The following procedure walks you through scaling your single-node Redis cluster down to a smaller node type using the ElastiCache console.

Important

If your parameter group uses reserved-memory to set aside memory for Redis overhead, before you begin scaling be sure that you have a custom parameter group that reserves the correct amount of memory for your new node type. Alternatively, you can modify a custom parameter group so that it uses reserved-memory-percent and use that parameter group for your new cluster.
If you're using reserved-memory-percent, doing this is not necessary.
For more information, see Managing Reserved Memory.

To scale down your single-node Redis cluster (console)

1. Ensure that the smaller node type is adequate for your data and overhead needs.
2. If your parameter group uses `reserved-memory` to set aside memory for Redis overhead, ensure that you have a custom parameter group to set aside the correct amount of memory for your new node type.

   Alternatively, you can modify your custom parameter group to use `reserved-memory-percent`. For more information, see [Managing Reserved Memory](#).


4. From the list of clusters, choose the cluster you want to scale down. This cluster must be running the Redis engine and not the Clustered Redis engine.

5. Choose **Modify**.

6. In the **Modify Cluster** wizard:
   
   a. Choose the node type you want to scale down to from the **Node type** list.
   
   b. If you're using `reserved-memory` to manage your memory, from the **Parameter Group** list, choose the custom parameter group that reserves the correct amount of memory for your new node type.

7. If you want to perform the scale-down process right away, choose the **Apply immediately** check box. If the **Apply immediately** check box is left not chosen, the scale-down process is performed during this cluster's next maintenance window.

8. Choose **Modify**.

9. When the cluster's status changes from **modifying** to **available**, your cluster has scaled to the new node type. There is no need to update the endpoints in your application.

### Scaling down single-node Redis cache clusters (AWS CLI)

The following procedure describes how to scale down a single-node Redis cache cluster using the AWS CLI.

**To scale down a single-node Redis cache cluster (AWS CLI)**

1. Determine the node types you can scale down to by running the AWS CLI `list-allowed-node-type-modifications` command with the following parameter.

   - `--cache-cluster-id`
For Linux, macOS, or Unix:

```
aws elasticache list-allowed-node-type-modifications \
  --cache-cluster-id my-cache-cluster-id
```

For Windows:

```
aws elasticache list-allowed-node-type-modifications ^
  --cache-cluster-id my-cache-cluster-id
```

Output from the above command looks something like this (JSON format).

```
{
    "ScaleUpModifications": [
        "cache.m3.2xlarge",
        "cache.m3.large",
        "cache.m3.xlarge",
        "cache.m4.10xlarge",
        "cache.m4.2xlarge",
        "cache.m4.4xlarge",
        "cache.m4.large",
        "cache.m4.xlarge",
        "cache.r3.2xlarge",
        "cache.r3.4xlarge",
        "cache.r3.8xlarge",
        "cache.r3.large",
        "cache.r3.xlarge"
    ],
    "ScaleDownModifications": [
        "cache.t2.micro",
        "cache.t2.small",
        "cache.t2.medium",
        "cache.t1.small"
    ]
}
```

For more information, see list-allowed-node-type-modifications in the AWS CLI Reference.
2. Modify your existing cache cluster specifying the cache cluster to scale down and the new, smaller node type, using the AWS CLI `modify-cache-cluster` command and the following parameters.

- **--cache-cluster-id** – The name of the cache cluster you are scaling down.
- **--cache-node-type** – The new node type you want to scale the cache cluster. This value must be one of the node types returned by the `list-allowed-node-type-modifications` command in step 1.
- **--cache-parameter-group-name** – [Optional] Use this parameter if you are using `reserved-memory` to manage your cluster's reserved memory. Specify a custom cache parameter group that reserves the correct amount of memory for your new node type. If you are using `reserved-memory-percent` you can omit this parameter.
- **--apply-immediately** – Causes the scale-down process to be applied immediately. To postpone the scale-up process to the cluster's next maintenance window, use the **--no-apply-immediately** parameter.

For Linux, macOS, or Unix:

```bash
aws elasticache modify-cache-cluster \
  --cache-cluster-id my-redis-cache-cluster \
  --cache-node-type cache.m3.xlarge \
  --cache-parameter-group-name redis32-m2-xl \
  --apply-immediately
```

For Windows:

```bash
aws elasticache modify-cache-cluster ^
  --cache-cluster-id my-redis-cache-cluster ^
  --cache-node-type cache.m3.xlarge ^
  --cache-parameter-group-name redis32-m2-xl ^
  --apply-immediately
```

Output from the above command looks something like this (JSON format).

```json
{
    "CacheCluster": {
        "Engine": "redis",
        "CacheParameterGroup": {
```
3. If you used the `--apply-immediately`, check the status of the new cache cluster using the AWS CLI `describe-cache-clusters` command with the following parameter. When the status changes to `available`, you can begin using the new, larger cache cluster.

   - `--cache-cluster-id` – The name of your single-node Redis cache cluster. Use this parameter to describe a particular cache cluster rather than all cache clusters.

   ```bash
   aws elasticache describe-cache-clusters --cache-cluster-id my-redis-cache-cluster
   ```

   For more information, see `describe-cache-clusters` in the AWS CLI Reference.
Scaling down single-node Redis cache clusters (ElastiCache API)

The following procedure describes how to scale up/down a single-node Redis cache cluster using the ElastiCache API.

To scale down a single-node Redis cache cluster (ElastiCache API)

1. Determine the node types you can scale down to by running the ElastiCache API ListAllowedNodeTypeModifications action with the following parameter.

   - CacheClusterId – The name of the single-node Redis cache cluster you want to scale down.

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

   For more information, see ListAllowedNodeTypeModifications in the Amazon ElastiCache API Reference.

2. Modify your existing cache cluster specifying the cache cluster to scale up and the new, larger node type, using the ModifyCacheCluster ElastiCache API action and the following parameters.

   - CacheClusterId – The name of the cache cluster you are scaling down.
   - CacheNodeType – The new, smaller node type you want to scale the cache cluster down to. This value must be one of the node types returned by the ListAllowedNodeTypeModifications action in step 1.
   - CacheParameterGroupName – [Optional] Use this parameter if you are using reserved-memory to manage your cluster's reserved memory. Specify a custom cache parameter group that reserves the correct amount of memory for your new node type. If you are using reserved-memory-percent you can omit this parameter.
• ApplyImmediately – Set to true to cause the scale-down process to be performed immediately. To postpone the scale-up process to the cluster's next maintenance window, use ApplyImmediately=false.

https://elasticache.us-west-2.amazonaws.com/
  ?Action=ModifyCacheCluster
  &ApplyImmediately=true
  &CacheClusterId=MyRedisCacheCluster
  &CacheNodeType=cache.m3.xlarge
  &CacheParameterGroupName redis32-m2-xl
  &Version=2015-02-02
  &SignatureVersion=4
  &SignatureMethod=HmacSHA256
  &Timestamp=20150202T192317Z
  &X-Amz-Credential=<credential>

For more information, see ModifyCacheCluster in the Amazon ElastiCache API Reference.

3. If you used ApplyImmediately=true, check the status of the new cache cluster using the ElastiCache API DescribeCacheClusters action with the following parameter. When the status changes to available, you can begin using the new, smaller cache cluster.

• CacheClusterId – The name of your single-node Redis cache cluster. Use this parameter to describe a particular cache cluster rather than all cache clusters.

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

For more information, see DescribeCacheClusters in the Amazon ElastiCache API Reference.
Scaling Redis (Cluster Mode Disabled) clusters with replica nodes

A Redis cluster with replica nodes (called replication group in the API/CLI) provides high availability via replication that has Multi-AZ with automatic failover enabled. A cluster with replica nodes is a logical collection of up to six Redis nodes where one node, the Primary, is able to serve both read and write requests. All the other nodes in the cluster are read-only replicas of the Primary. Data written to the Primary is asynchronously replicated to all the read replicas in the cluster. Because Redis (cluster mode disabled) does not support partitioning your data across multiple clusters, each node in a Redis (cluster mode disabled) replication group contains the entire cache dataset. Redis (cluster mode enabled) clusters support partitioning your data across up to 500 shards.

To change the data capacity of your cluster you must scale it up to a larger node type, or down to a smaller node type.

To change the read capacity of your cluster, add more read replicas, up to a maximum of 5, or remove read replicas.

The ElastiCache scaling up process is designed to make a best effort to retain your existing data and requires successful Redis replication. For Redis clusters with replicas, we recommend that sufficient memory be made available to Redis.

Related Topics

- High availability using replication groups
- Replication: Redis (Cluster Mode Disabled) vs. Redis (Cluster Mode Enabled)
- Minimizing downtime in ElastiCache for Redis with Multi-AZ
- Ensuring that you have enough memory to create a Redis snapshot

Topics

- Scaling up Redis clusters with replicas
- Scaling down Redis clusters with replicas
- Increasing read capacity
- Decreasing read capacity
Scaling up Redis clusters with replicas

Amazon ElastiCache provides console, CLI, and API support for scaling your Redis (cluster mode disabled) replication group up.

When the scale-up process is initiated, ElastiCache does the following:

1. Launches a replication group using the new node type.
2. Copies all the data from the current primary node to the new primary node.
3. Syncs the new read replicas with the new primary node.
4. Updates the DNS entries so they point to the new nodes. Because of this you don't have to update the endpoints in your application. For Redis 5.0.5 and above, you can scale auto failover enabled clusters while the cluster continues to stay online and serve incoming requests. On version 4.0.10 and below, you may notice a brief interruption of reads and writes on previous versions from the primary node while the DNS entry is updated.
5. Deletes the old nodes (CLI/API: replication group). You will notice a brief interruption (a few seconds) of reads and writes from the old nodes because the connections to the old nodes will be disconnected.

How long this process takes is dependent upon your node type and how much data is in your cluster.

As shown in the following table, your Redis scale-up operation is blocked if you have an engine upgrade scheduled for the cluster’s next maintenance window.

### Blocked Redis operations

<table>
<thead>
<tr>
<th>Pending Operations</th>
<th>Blocked Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scale up</td>
<td>Immediate engine upgrade</td>
</tr>
<tr>
<td>Engine upgrade</td>
<td>Immediate scale up</td>
</tr>
<tr>
<td>Scale up and engine upgrade</td>
<td>Immediate scale up</td>
</tr>
<tr>
<td></td>
<td>Immediate engine upgrade</td>
</tr>
</tbody>
</table>

If you have a pending operation that is blocking you, you can do one of the following.
Schedule your Redis scale-up operation for the next maintenance window by clearing the **Apply immediately** check box (CLI use: --no-apply-immediately, API use: ApplyImmediately=false).

Wait until your next maintenance window (or after) to perform your Redis scale-up operation.

Add the Redis engine upgrade to this cache cluster modification with the **Apply Immediately** check box chosen (CLI use: --apply-immediately, API use: ApplyImmediately=true). This unblocks your scale-up operation by causing the engine upgrade to be performed immediately.

The following sections describe how to scale your Redis cluster with replicas up using the ElastiCache console, the AWS CLI, and the ElastiCache API.

**Important**

If your parameter group uses reserved-memory to set aside memory for Redis overhead, before you begin scaling be sure that you have a custom parameter group that reserves the correct amount of memory for your new node type. Alternatively, you can modify a custom parameter group so that it uses reserved-memory-percent and use that parameter group for your new cluster.

If you're using reserved-memory-percent, doing this is not necessary.

For more information, see [Managing Reserved Memory](https://docs.aws.amazon.com/elasticache/latest/migration/managed-engines-for-redis.html#managed-engines-for-redis-manage-memory).

### Scaling up a Redis cluster with replicas (Console)

The amount of time it takes to scale up to a larger node type varies, depending upon the node type and the amount of data in your current cluster.

The following process scales your cluster with replicas from its current node type to a new, larger node type using the ElastiCache console. During this process, there may be a brief interruption of reads and writes for other versions from the primary node while the DNS entry is updated. you might see less than 1 second downtime for nodes running on 5.0.6 versions and above and a few seconds for older versions.

**To scale up Redis cluster with replicas (console)**

2. From the navigation pane, choose **Redis clusters**
3. From the list of clusters, choose the cluster you want to scale up. This cluster must be running the Redis engine and not the Clustered Redis engine.

4. Choose **Modify**.

5. In the **Modify Cluster** wizard:
   a. Choose the node type you want to scale to from the **Node type** list. Note that not all node types are available to scale down to.
   b. If you're using **reserved-memory** to manage your memory, from the **Parameter Group** list, choose the custom parameter group that reserves the correct amount of memory for your new node type.

6. If you want to perform the scale-up process right away, choose the **Apply immediately** check box. If the **Apply immediately** check box is left not chosen, the scale-up process is performed during this cluster's next maintenance window.

7. Choose **Modify**.

8. When the cluster’s status changes from **modifying** to **available**, your cluster has scaled to the new node type. There is no need to update the endpoints in your application.

**Scaling up a Redis replication group (AWS CLI)**

The following process scales your replication group from its current node type to a new, larger node type using the AWS CLI. During this process, ElastiCache for Redis updates the DNS entries so they point to the new nodes. Because of this you don't have to update the endpoints in your application. For Redis 5.0.5 and above, you can scale auto failover enabled clusters while the cluster continues to stay online and serve incoming requests. On version 4.0.10 and below, you may notice a brief interruption of reads and writes on previous versions from the primary node while the DNS entry is updated.

The amount of time it takes to scale up to a larger node type varies, depending upon your node type and the amount of data in your current cache cluster.

**To scale up a Redis Replication Group (AWS CLI)**

1. Determine which node types you can scale up to by running the AWS CLI `list-allowed-node-type-modifications` command with the following parameter.

   ```
   --replication-group-id – the name of the replication group. Use this parameter to describe a particular replication group rather than all replication groups.
   ```
For Linux, macOS, or Unix:

```bash
aws elasticache list-allowed-node-type-modifications \  
   --replication-group-id my-repl-group
```

For Windows:

```bash
aws elasticache list-allowed-node-type-modifications ^  
   --replication-group-id my-repl-group
```

Output from this operation looks something like this (JSON format).

```json
{
   "ScaleUpModifications": [  
      "cache.m3.2xlarge",
      "cache.m3.large",
      "cache.m3.xlarge",
      "cache.m4.10xlarge",
      "cache.m4.2xlarge",
      "cache.m4.4xlarge",
      "cache.m4.large",
      "cache.m4.xlarge",
      "cache.r3.2xlarge",
      "cache.r3.4xlarge",
      "cache.r3.8xlarge",
      "cache.r3.large",
      "cache.r3.xlarge"
   ]
}
```

For more information, see [list-allowed-node-type-modifications](#) in the [AWS CLI Reference](#).

2. Scale your current replication group up to the new node type using the AWS CLI `modify-replication-group` command with the following parameters.

   - `--replication-group-id` – the name of the replication group.
   - `--cache-node-type` – the new, larger node type of the cache clusters in this replication group. This value must be one of the instance types returned by the `list-allowed-node-type-modifications` command in step 1.
• --cache-parameter-group-name – [Optional] Use this parameter if you are using reserved-memory to manage your cluster's reserved memory. Specify a custom cache parameter group that reserves the correct amount of memory for your new node type. If you are using reserved-memory-percent you can omit this parameter.

• --apply-immediately – Causes the scale-up process to be applied immediately. To postpone the scale-up operation to the next maintenance window, use --no-apply-immediately.

For Linux, macOS, or Unix:

```bash
aws elasticache modify-replication-group \
  --replication-group-id my-repl-group \
  --cache-node-type cache.m3.xlarge \
  --cache-parameter-group-name redis32-m3-2xl \
  --apply-immediately
```

For Windows:

```bash
aws elasticache modify-replication-group ^
  --replication-group-id my-repl-group ^
  --cache-node-type cache.m3.xlarge ^
  --cache-parameter-group-name redis32-m3-2xl ^
  --apply-immediately
```

Output from this command looks something like this (JSON format).

```json
{
  "ReplicationGroup": {
    "Status": "available",
    "Description": "Some description",
    "NodeGroups": [
      {
        "Status": "available",
        "NodeGroupMembers": [
          {
            "CurrentRole": "primary",
            "PreferredAvailabilityZone": "us-west-2b",
            "CacheNodeId": "0001",
            "ReadEndpoint": {
              "Port": 6379,
              "Host": "<host>",
              "Port": 6379
            }
          }
        ]
      }
    ]
  }
}
```
"Address": "my-repl-group-001.8fdx4s.0001.usw2.cache.amazonaws.com",
  "CacheClusterId": "my-repl-group-001"
},
{
  "CurrentRole": "replica",
  "PreferredAvailabilityZone": "us-west-2c",
  "CacheNodeId": "0001",
  "ReadEndpoint": {
    "Port": 6379,
    "Address": "my-repl-group-002.8fdx4s.0001.usw2.cache.amazonaws.com"
  },
  "CacheClusterId": "my-repl-group-002"
},
"NodeGroupId": "0001",
"PrimaryEndpoint": {
  "Port": 6379,
  "Address": "my-repl-group.8fdx4s.ng.0001.usw2.cache.amazonaws.com"
}
],
"ReplicationGroupId": "my-repl-group",
"SnapshotRetentionLimit": 1,
"AutomaticFailover": "disabled",
"SnapshotWindow": "12:00-13:00",
"SnapshottingClusterId": "my-repl-group-002",
"MemberClusters": [
  "my-repl-group-001",
  "my-repl-group-002"
],
"PendingModifiedValues": {}
}

For more information, see [modify-replication-group](http://awscli.amazonaws.com) in the AWS CLI Reference.

3. If you used the `--apply-immediately` parameter, monitor the status of the replication group using the AWS CLI `describe-replication-group` command with the following parameter. While the status is still in modifying, you might see less than 1 second downtime for nodes running on 5.0.6 versions and above and a brief interruption of reads and writes for older versions from the primary node while the DNS entry is updated.
• --replication-group-id – the name of the replication group. Use this parameter to describe a particular replication group rather than all replication groups.

For Linux, macOS, or Unix:

```
aws elasticache describe-replication-groups \
    --replication-group-id my-replication-group
```

For Windows:

```
aws elasticache describe-replication-groups ^
    --replication-group-id my-replication-group
```

For more information, see `describe-replication-groups` in the AWS CLI Reference.

### Scaling up a Redis replication group (ElastiCache API)

The following process scales your replication group from its current node type to a new, larger node type using the ElastiCache API. For Redis 5.0.5 and above, you can scale auto failover enabled clusters while the cluster continues to stay online and serve incoming requests. On version 4.0.10 and below, you may notice a brief interruption of reads and writes on previous versions from the primary node while the DNS entry is updated.

The amount of time it takes to scale up to a larger node type varies, depending upon your node type and the amount of data in your current cache cluster.

#### To scale up a Redis Replication Group (ElastiCache API)

1. Determine which node types you can scale up to using the ElastiCache API ListAllowedNodeTypeModifications action with the following parameter.

    • ReplicationGroupId – the name of the replication group. Use this parameter to describe a specific replication group rather than all replication groups.

    ```
    https://elasticache.us-west-2.amazonaws.com/
    ?Action=ListAllowedNodeTypeModifications
    &ReplicationGroupId=MyReplGroup
    ```
For more information, see [ListAllowedNodeTypeModifications](#) in the [Amazon ElastiCache API Reference](#).

2. Scale your current replication group up to the new node type using the `ModifyReplicationGroup` ElastiCache API action and with the following parameters.

- **ReplicationGroupId** – the name of the replication group.
- **CacheNodeType** – the new, larger node type of the cache clusters in this replication group. This value must be one of the instance types returned by the `ListAllowedNodeTypeModifications` action in step 1.
- **CacheParameterGroupName** – [Optional] Use this parameter if you are using reserved-memory to manage your cluster's reserved memory. Specify a custom cache parameter group that reserves the correct amount of memory for your new node type. If you are using `reserved-memory-percent` you can omit this parameter.
- **ApplyImmediately** – Set to `true` to causes the scale-up process to be applied immediately. To postpone the scale-up process to the next maintenance window, use `ApplyImmediately=false`.

https://elasticache.us-west-2.amazonaws.com/
  ?Action=ModifyReplicationGroup
  &ApplyImmediately=true
  &CacheNodeType=cache.m3.2xlarge
  &CacheParameterGroupName=redis32-m3-2xl
  &ReplicationGroupId=myReplGroup
  &SignatureVersion=4
  &SignatureMethod=HmacSHA256
  &Timestamp=20141201T220302Z
  &Version=2014-12-01
  &X-Amz-Algorithm=&AWS;4-HMAC-SHA256
  &X-Amz-Date=20141201T220302Z
  &X-Amz-SignedHeaders=Host
  &X-Amz-Expires=20141201T220302Z
  &X-Amz-Credential=<credential>
For more information, see ModifyReplicationGroup in the Amazon ElastiCache API Reference.

3. If you used ApplyImmediately=true, monitor the status of the replication group using the ElastiCache API DescribeReplicationGroups action with the following parameters. When the status changes from modifying to available, you can begin writing to your new, scaled up replication group.

- ReplicationGroupId – the name of the replication group. Use this parameter to describe a particular replication group rather than all replication groups.

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

For more information, see DescribeReplicationGroups in the Amazon ElastiCache API Reference.
Scaling down Redis clusters with replicas

The following sections walk you through how to scale a Redis (cluster mode disabled) cache cluster with replica nodes down to a smaller node type. Ensuring that the new, smaller node type is large enough to accommodate all the data and overhead is very important to success. For more information, see Ensuring that you have enough memory to create a Redis snapshot.

Note

For clusters running the r6gd node type, you can only scale to node sizes within the r6gd node family.

Important

If your parameter group uses reserved-memory to set aside memory for Redis overhead, before you begin scaling be sure that you have a custom parameter group that reserves the correct amount of memory for your new node type. Alternatively, you can modify a custom parameter group so that it uses reserved-memory-percent and use that parameter group for your new cluster.
If you're using reserved-memory-percent, doing this is not necessary.
For more information, see Managing Reserved Memory.

Scaling down a Redis cluster with replicas (Console)

The following process scales your Redis cluster with replica nodes to a smaller node type using the ElastiCache console.

To scale down a Redis cluster with replica nodes (console)

1. Ensure that the smaller node type is adequate for your data and overhead needs.
2. If your parameter group uses reserved-memory to set aside memory for Redis overhead, ensure that you have a custom parameter group to set aside the correct amount of memory for your new node type.
   
   Alternatively, you can modify your custom parameter group to use reserved-memory-percent. For more information, see Managing Reserved Memory.

4. From the list of clusters, choose the cluster you want to scale down. This cluster must be running the Redis engine and not the Clustered Redis engine.

5. Choose Modify.

6. In the Modify Cluster wizard:
   a. Choose the node type you want to scale down to from the Node type list.
   b. If you're using reserved-memory to manage your memory, from the Parameter Group list, choose the custom parameter group that reserves the correct amount of memory for your new node type.

7. If you want to perform the scale-down process right away, choose the Apply immediately check box. If the Apply immediately check box is left not chosen, the scale-down process is performed during this cluster’s next maintenance window.

8. Choose Modify.

9. When the cluster’s status changes from modifying to available, your cluster has scaled to the new node type. There is no need to update the endpoints in your application.

**Scaling down a Redis replication group (AWS CLI)**

The following process scales your replication group from its current node type to a new, smaller node type using the AWS CLI. During this process, ElastiCache for Redis updates the DNS entries so they point to the new nodes. Because of this you don't have to update the endpoints in your application. For Redis 5.0.5 and above, you can scale auto failover enabled clusters while the cluster continues to stay online and serve incoming requests. On version 4.0.10 and below, you may notice a brief interruption of reads and writes on previous versions from the primary node while the DNS entry is updated.

However, reads from the read replica cache clusters continue uninterrupted.

The amount of time it takes to scale down to a smaller node type varies, depending upon your node type and the amount of data in your current cache cluster.

**To scale down a Redis Replication Group (AWS CLI)**

1. Determine which node types you can scale down to by running the AWS CLI list-allowed-node-type-modifications command with the following parameter.
• `--replication-group-id` – the name of the replication group. Use this parameter to describe a particular replication group rather than all replication groups.

For Linux, macOS, or Unix:

```
aws elasticache list-allowed-node-type-modifications \
    --replication-group-id my-repl-group
```

For Windows:

```
aws elasticache list-allowed-node-type-modifications ^ \
    --replication-group-id my-repl-group
```

Output from this operation looks something like this (JSON format).

```json
{
    "ScaleDownModifications": [ 
        "cache.m3.2xlarge",
        "cache.m3.large",
        "cache.m3.xlarge",
        "cache.m4.10xlarge",
        "cache.m4.2xlarge",
        "cache.m4.4xlarge",
        "cache.m4.large",
        "cache.m4.xlarge",
        "cache.r3.2xlarge",
        "cache.r3.4xlarge",
        "cache.r3.8xlarge",
        "cache.r3.large",
        "cache.r3.xlarge"
    ]
}
```

For more information, see list-allowed-node-type-modifications in the AWS CLI Reference.

2. Scale your current replication group up to the new node type using the AWS CLI modify-replication-group command with the following parameters.

• `--replication-group-id` – the name of the replication group.
• --cache-node-type – the new, smaller node type of the cache clusters in this replication group. This value must be one of the instance types returned by the list-allowed-node-type-modifications command in step 1.

• --cache-parameter-group-name – [Optional] Use this parameter if you are using reserved-memory to manage your cluster's reserved memory. Specify a custom cache parameter group that reserves the correct amount of memory for your new node type. If you are using reserved-memory-percent you can omit this parameter.

• --apply-immediately – Causes the scale-up process to be applied immediately. To postpone the scale-up operation to the next maintenance window, use --no-apply-immediately.

For Linux, macOS, or Unix:

```
aws elasticache modify-replication-group \
  --replication-group-id my-repl-group \
  --cache-node-type cache.t2.small \n  --cache-parameter-group-name redis32-m3-2xl \n  --apply-immediately
```

For Windows:

```
aws elasticache modify-replication-group ^
  --replication-group-id my-repl-group ^
  --cache-node-type cache.t2.small ^
  --cache-parameter-group-name redis32-m3-2xl \n  --apply-immediately
```

Output from this command looks something like this (JSON format).

```
{"ReplicationGroup": {  "Status": "available",  "Description": "Some description",  "NodeGroups": [    {      "Status": "available",      "NodeGroupMembers": [    ]  ]}}
```
For more information, see `modify-replication-group` in the AWS CLI Reference.

3. If you used the `--apply-immediately` parameter, monitor the status of the replication group using the AWS CLI `describe-replication-group` command with the following parameter. When the status changes from `modifying` to `available`, you can begin writing to your new, scaled down replication group.

   - `--replication-group-id` – the name of the replication group. Use this parameter to describe a particular replication group rather than all replication groups.

   For Linux, macOS, or Unix:

   ```
   aws elasticache describe-replication-group \\
   --replication-group-id my-replication-group
   ```

   For Windows:

   ```
   aws elasticache describe-replication-groups ^
   --replication-group-id my-replication-group
   ```

   For more information, see `describe-replication-groups` in the AWS CLI Reference.

**Scaling down a Redis replication group (ElastiCache API)**

The following process scales your replication group from its current node type to a new, smaller node type using the ElastiCache API. During this process, ElastiCache for Redis updates the DNS entries so they point to the new nodes. Because of this you don't have to update the endpoints in your application. For Redis 5.0.5 and above, you can scale auto failover enabled clusters while the cluster continues to stay online and serve incoming requests. On version 4.0.10 and below, you may notice a brief interruption of reads and writes on previous versions from the primary node while the DNS entry is updated. However, reads from the read replica cache clusters continue uninterrupted.

The amount of time it takes to scale down to a smaller node type varies, depending upon your node type and the amount of data in your current cache cluster.
To scale down a Redis Replication Group (ElastiCache API)

1. Determine which node types you can scale down to using the ElastiCache API ListAllowedNodeTypeModifications action with the following parameter.

   - ReplicationGroupId – the name of the replication group. Use this parameter to describe a specific replication group rather than all replication groups.

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

   For more information, see ListAllowedNodeTypeModifications in the Amazon ElastiCache API Reference.

2. Scale your current replication group up to the new node type using the ModifyRedplicationGroup ElastiCache API action and with the following parameters.

   - ReplicationGroupId – the name of the replication group.
   - CacheNodeType – the new, smaller node type of the cache clusters in this replication group. This value must be one of the instance types returned by the ListAllowedNodeTypeModifications action in step 1.
   - CacheParameterGroupName – [Optional] Use this parameter if you are using reserved-memory to manage your cluster's reserved memory. Specify a custom cache parameter group that reserves the correct amount of memory for your new node type. If you are using reserved-memory-percent you can omit this parameter.
   - ApplyImmediately – Set to true to causes the scale-up process to be applied immediately. To postpone the scale-down process to the next maintenance window, use ApplyImmediately=false.

   ```
   https://elasticache.us-west-2.amazonaws.com/
   ?Action=ModifyReplicationGroup
   &ApplyImmediately=true
   ```
For more information, see ModifyReplicationGroup in the Amazon ElastiCache API Reference.

3. If you used ApplyImmediately=true, monitor the status of the replication group using the ElastiCache API DescribeReplicationGroups action with the following parameters. When the status changes from modifying to available, you can begin writing to your new, scaled down replication group.

- ReplicationGroupId – the name of the replication group. Use this parameter to describe a particular replication group rather than all replication groups.

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

For more information, see DescribeReplicationGroups in the Amazon ElastiCache API Reference.
**Increasing read capacity**

To increase read capacity, add read replicas (up to a maximum of five) to your Redis replication group.

You can scale your Redis cluster's read capacity using the ElastiCache console, the AWS CLI, or the ElastiCache API. For more information, see [Adding a read replica, for Redis (Cluster Mode Disabled) replication groups](#).
Decreasing read capacity

To decrease read capacity, delete one or more read replicas from your Redis cluster with replicas (called replication group in the API/CLI). If the cluster is Multi-AZ with automatic failover enabled, you cannot delete the last read replica without first disabling Multi-AZ. For more information, see Modifying a replication group.

For more information, see Deleting a read replica, for Redis (Cluster Mode Disabled) replication groups.
Scaling clusters in Redis (Cluster Mode Enabled)

As demand on your clusters changes, you might decide to improve performance or reduce costs by changing the number of shards in your Redis (cluster mode enabled) cluster. We recommend using online horizontal scaling to do so, because it allows your cluster to continue serving requests during the scaling process.

Conditions under which you might decide to rescale your cluster include the following:

- **Memory pressure:**
  
  If the nodes in your cluster are under memory pressure, you might decide to scale out so that you have more resources to better store data and serve requests.

  You can determine whether your nodes are under memory pressure by monitoring the following metrics: `FreeableMemory`, `SwapUsage`, and `BytesUseForCache`.

- **CPU or network bottleneck:**
  
  If latency/throughput issues are plaguing your cluster, you might need to scale out to resolve the issues.

  You can monitor your latency and throughput levels by monitoring the following metrics: `CPUUtilization`, `NetworkBytesIn`, `NetworkBytesOut`, `CurrConnections`, and `NewConnections`.

- **Your cluster is over-scaled:**
  
  Current demand on your cluster is such that scaling in doesn't hurt performance and reduces your costs.

  You can monitor your cluster's use to determine whether or not you can safely scale in using the following metrics: `FreeableMemory`, `SwapUsage`, `BytesUseForCache`, `CPUUtilization`, `NetworkBytesIn`, `NetworkBytesOut`, `CurrConnections`, and `NewConnections`.

**Performance Impact of Scaling**

When you scale using the offline process, your cluster is offline for a significant portion of the process and thus unable to serve requests. When you scale using the online method, because scaling is a compute-intensive operation, there is some degradation in performance, nevertheless, your cluster continues to serve requests throughout the scaling operation. How much degradation you experience depends upon your normal CPU utilization and your data.
There are two ways to scale your Redis (cluster mode enabled) cluster; horizontal and vertical scaling.

- Horizontal scaling allows you to change the number of node groups (shards) in the replication group by adding or removing node groups (shards). The online resharding process allows scaling in/out while the cluster continues serving incoming requests.

  Configure the slots in your new cluster differently than they were in the old cluster. Offline method only.

- Vertical Scaling - Change the node type to resize the cluster. The online vertical scaling allows scaling up/down while the cluster continues serving incoming requests.

If you are reducing the size and memory capacity of the cluster, by either scaling in or scaling down, ensure that the new configuration has sufficient memory for your data and Redis overhead.

For more information, see [Select cache node size](#).

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- Online resharding and shard rebalancing for Redis (cluster mode enabled)
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Offline resharding and shard rebalancing for Redis (cluster mode enabled)

The main advantage you get from offline shard reconfiguration is that you can do more than merely add or remove shards from your replication group. When you reshard offline, in addition to changing the number of shards in your replication group, you can do the following:

- Change the node type of your replication group.
- Specify the Availability Zone for each node in the replication group.
- Upgrade to a newer engine version.
- Specify the number of replica nodes in each shard independently.
- Specify the keyspace for each shard.

The main disadvantage of offline shard reconfiguration is that your cluster is offline beginning with the restore portion of the process and continuing until you update the endpoints in your application. The length of time that your cluster is offline varies with the amount of data in your cluster.

To reconfigure your shards Redis (cluster mode enabled) cluster offline

1. Create a manual backup of your existing Redis cluster. For more information, see Taking manual backups.
2. Create a new cluster by restoring from the backup. For more information, see Restoring from a backup into a new cache.
3. Update the endpoints in your application to the new cluster's endpoints. For more information, see Finding connection endpoints.
Online resharding and shard rebalancing for Redis (cluster mode enabled)

By using online resharding and shard rebalancing with Amazon ElastiCache for Redis version 3.2.10 or newer, you can scale your ElastiCache for Redis (cluster mode enabled) dynamically with no downtime. This approach means that your cluster can continue to serve requests even while scaling or rebalancing is in process.

You can do the following:

- **Scale out** – Increase read and write capacity by adding shards (node groups) to your Redis (cluster mode enabled) cluster (replication group).

  If you add one or more shards to your replication group, the number of nodes in each new shard is the same as the number of nodes in the smallest of the existing shards.

- **Scale in** – Reduce read and write capacity, and thereby costs, by removing shards from your Redis (cluster mode enabled) cluster.

- **Rebalance** – Move the keyspaces among the shards in your ElastiCache for Redis (cluster mode enabled) cluster so they are as equally distributed among the shards as possible.

You can't do the following:

- **Configure shards independently:**

  You can't specify the keyspace for shards independently. To do this, you must use the offline process.

Currently, the following limitations apply to ElastiCache for Redis online resharding and rebalancing:

- These processes require Redis engine version 3.2.10 or newer. For information on upgrading your engine version, see [Engine versions and upgrading](#).

- There are limitations with slots or keyspaces and large items:

  If any of the keys in a shard contain a large item, that key isn't migrated to a new shard when scaling out or rebalancing. This functionality can result in unbalanced shards.
If any of the keys in a shard contain a large item (items greater than 256 MB after serialization), that shard isn't deleted when scaling in. This functionality can result in some shards not being deleted.

- When scaling out, the number of nodes in any new shards equals the number of nodes in the smallest existing shard.
- When scaling out, any tags that are common to all existing shards are copied to the new shards.
- When scaling out a Global Data Store cluster, ElastiCache will not automatically replicate Functions from one of the existing nodes to the new node(s). We recommend loading your Functions in the new shard(s) after scaling out your cluster so that every shards have the same functions.

**Note**

In ElastiCache for Redis version 7 and above: When scaling out your cluster, ElastiCache will automatically replicate the Functions loaded in one of the existing nodes (selected at random) to the new node(s). If your application uses **Redis Functions**, we recommend loading all of your functions to all the shards before scaling out so that your ElastiCache for Redis cluster does not end up with different function definitions on different shards.

For more information, see **Online cluster resizing**.

You can horizontally scale or rebalance your ElastiCache for Redis (cluster mode enabled) clusters using the AWS Management Console, the AWS CLI, and the ElastiCache API.

**Adding shards with online resharding**

You can add shards to your Redis (cluster mode enabled) cluster using the AWS Management Console, AWS CLI, or ElastiCache API. When you add shards to a Redis (cluster mode enabled) cluster, any tags on the existing shards are copied over to the new shards.

**Adding shards (Console)**

You can use the AWS Management Console to add one or more shards to your Redis (cluster mode enabled) cluster. The following procedure describes the process.
To add shards to your Redis (cluster mode enabled) cluster

2. From the navigation pane, choose Redis clusters.
3. Locate and choose the name, not the box to the left of the cluster's name, of the Redis (cluster mode enabled) cluster that you want to add shards to.

   Tip
   Redis (cluster mode enabled) show Clustered Redis in the Mode column

4. Choose Add shard.
   a. For Number of shards to be added, choose the number of shards you want added to this cluster.
   b. For Availability zone(s), choose either No preference or Specify availability zones.
   c. If you chose Specify availability zones, for each node in each shard, select the node's Availability Zone from the list of Availability Zones.
   d. Choose Add.

Adding shards (AWS CLI)

The following process describes how to reconfigure the shards in your Redis (cluster mode enabled) cluster by adding shards using the AWS CLI.

Use the following parameters with modify-replication-group-shard-configuration.

Parameters

- --apply-immediately – Required. Specifies the shard reconfiguration operation is to be started immediately.
- --replication-group-id – Required. Specifies which replication group (cluster) the shard reconfiguration operation is to be performed on.
- --node-group-count – Required. Specifies the number of shards (node groups) to exist when the operation is completed. When adding shards, the value of --node-group-count must be greater than the current number of shards.
Optionally, you can specify the Availability Zone for each node in the replication group using `--resharding-configuration`.

- `--resharding-configuration` – Optional. A list of preferred Availability Zones for each node in each shard in the replication group. Use this parameter only if the value of `--node-group-count` is greater than the current number of shards. If this parameter is omitted when adding shards, Amazon ElastiCache selects the Availability Zones for the new nodes.

The following example reconfigures the keyspaces over four shards in the Redis (cluster mode enabled) cluster `my-cluster`. The example also specifies the Availability Zone for each node in each shard. The operation begins immediately.

**Example - Adding Shards**

For Linux, macOS, or Unix:

```bash
aws elasticache modify-replication-group-shard-configuration
    --replication-group-id my-cluster
    --node-group-count 4
    --resharding-configuration
        "PreferredAvailabilityZones=us-east-2a,us-east-2c"
        "PreferredAvailabilityZones=us-east-2b,us-east-2a"
        "PreferredAvailabilityZones=us-east-2c,us-east-2d"
        "PreferredAvailabilityZones=us-east-2d,us-east-2c"
    --apply-immediately
```

For Windows:

```bash
aws elasticache modify-replication-group-shard-configuration
    --replication-group-id my-cluster
    --node-group-count 4
    --resharding-configuration
        "PreferredAvailabilityZones=us-east-2a,us-east-2c"
        "PreferredAvailabilityZones=us-east-2b,us-east-2a"
        "PreferredAvailabilityZones=us-east-2c,us-east-2d"
        "PreferredAvailabilityZones=us-east-2d,us-east-2c"
    --apply-immediately
```

For more information, see [modify-replication-group-shard-configuration](https://docs.aws.amazon.com/cli/latest/reference/elasticache/modify-replication-group-shard-configuration.html) in the AWS CLI documentation.
Adding shards (ElastiCache API)

You can use the ElastiCache API to reconfigure the shards in your Redis (cluster mode enabled) cluster online by using the `ModifyReplicationGroupShardConfiguration` operation.

Use the following parameters with `ModifyReplicationGroupShardConfiguration`.

**Parameters**

- **ApplyImmediately=true** – Required. Specifies the shard reconfiguration operation is to be started immediately.
- **ReplicationGroupId** – Required. Specifies which replication group (cluster) the shard reconfiguration operation is to be performed on.
- **NodeGroupCount** – Required. Specifies the number of shards (node groups) to exist when the operation is completed. When adding shards, the value of `NodeGroupCount` must be greater than the current number of shards.

Optionally, you can specify the Availability Zone for each node in the replication group using `ReshardingConfiguration`.

- **ReshardingConfiguration** – Optional. A list of preferred Availability Zones for each node in each shard in the replication group. Use this parameter only if the value of `NodeGroupCount` is greater than the current number of shards. If this parameter is omitted when adding shards, Amazon ElastiCache selects the Availability Zones for the new nodes.

The following process describes how to reconfigure the shards in your Redis (cluster mode enabled) cluster by adding shards using the ElastiCache API.

**Example - Adding Shards**

The following example adds node groups to the Redis (cluster mode enabled) cluster `my-cluster`, so there are a total of four node groups when the operation completes. The example also specifies the Availability Zone for each node in each shard. The operation begins immediately.

```
https://elasticache.us-east-2.amazonaws.com/
  ?Action=ModifyReplicationGroupShardConfiguration
  &ApplyImmediately=true
  &NodeGroupCount=4
  &ReplicationGroupId=my-cluster
```
Removing shards with online resharding

You can remove shards from your Redis (cluster mode enabled) cluster using the AWS Management Console, AWS CLI, or ElastiCache API.

Topics

- Removing shards (Console)
- Removing shards (AWS CLI)
- Removing shards (ElastiCache API)
Removing shards (Console)

The following process describes how to reconfigure the shards in your Redis (cluster mode enabled) cluster by removing shards using the AWS Management Console.

Before removing node groups (shards) from your replication group, ElastiCache makes sure that all your data will fit in the remaining shards. If the data will fit, the specified shards are deleted from the replication group as requested. If the data won't fit in the remaining node groups, the process is terminated and the replication group is left with the same node group configuration as before the request was made.

You can use the AWS Management Console to remove one or more shards from your Redis (cluster mode enabled) cluster. You cannot remove all the shards in a replication group. Instead, you must delete the replication group. For more information, see Deleting a replication group. The following procedure describes the process for deleting one or more shards.

To remove shards from your Redis (cluster mode enabled) cluster

2. From the navigation pane, choose Redis clusters.
3. Locate and choose the name, not the box to the left of the cluster's name, of the Redis (cluster mode enabled) cluster you want to remove shards from.

   Tip
   Redis (cluster mode enabled) clusters have a value of 1 or greater in the Shards column.

4. From the list of shards, choose the box to the left of the name of each shard that you want to delete.
5. Choose Delete shard.

Removing shards (AWS CLI)

The following process describes how to reconfigure the shards in your Redis (cluster mode enabled) cluster by removing shards using the AWS CLI.
Important

Before removing node groups (shards) from your replication group, ElastiCache makes sure that all your data will fit in the remaining shards. If the data will fit, the specified shards (--node-groups-to-remove) are deleted from the replication group as requested and their keyspaces mapped into the remaining shards. If the data will not fit in the remaining node groups, the process is terminated and the replication group is left with the same node group configuration as before the request was made.

You can use the AWS CLI to remove one or more shards from your Redis (cluster mode enabled) cluster. You cannot remove all the shards in a replication group. Instead, you must delete the replication group. For more information, see Deleting a replication group.

Use the following parameters with modify-replication-group-shard-configuration.

Parameters

- **--apply-immediately** – Required. Specifies the shard reconfiguration operation is to be started immediately.
- **--replication-group-id** – Required. Specifies which replication group (cluster) the shard reconfiguration operation is to be performed on.
- **--node-group-count** – Required. Specifies the number of shards (node groups) to exist when the operation is completed. When removing shards, the value of --node-group-count must be less than the current number of shards.
- **--node-groups-to-remove** – Required when --node-group-count is less than the current number of node groups (shards). A list of shard (node group) IDs to remove from the replication group.

The following procedure describes the process for deleting one or more shards.

Example - Removing Shards

The following example removes two node groups from the Redis (cluster mode enabled) cluster my-cluster, so there are a total of two node groups when the operation completes. The keyspaces from the removed shards are distributed evenly over the remaining shards.
For Linux, macOS, or Unix:

```bash
aws elasticache modify-replication-group-shard-configuration \
  --replication-group-id my-cluster \
  --node-group-count 2 \
  --node-groups-to-remove "0002" "0003" \
  --apply-immediately
```

For Windows:

```bash
aws elasticache modify-replication-group-shard-configuration ^
  --replication-group-id my-cluster ^
  --node-group-count 2 ^
  --node-groups-to-remove "0002" "0003" ^
  --apply-immediately
```

**Removing shards (ElastiCache API)**

You can use the ElastiCache API to reconfigure the shards in your Redis (cluster mode enabled) cluster online by using the `ModifyReplicationGroupShardConfiguration` operation.

The following process describes how to reconfigure the shards in your Redis (cluster mode enabled) cluster by removing shards using the ElastiCache API.

**Important**

Before removing node groups (shards) from your replication group, ElastiCache makes sure that all your data will fit in the remaining shards. If the data will fit, the specified shards (NodeGroupsToRemove) are deleted from the replication group as requested and their keyspaces mapped into the remaining shards. If the data will not fit in the remaining node groups, the process is terminated and the replication group is left with the same node group configuration as before the request was made.

You can use the ElastiCache API to remove one or more shards from your Redis (cluster mode enabled) cluster. You cannot remove all the shards in a replication group. Instead, you must delete the replication group. For more information, see [Deleting a replication group](#).

Use the following parameters with `ModifyReplicationGroupShardConfiguration`.
Parameters

- **ApplyImmediately=true** – Required. Specifies the shard reconfiguration operation is to be started immediately.
- **ReplicationGroupId** – Required. Specifies which replication group (cluster) the shard reconfiguration operation is to be performed on.
- **NodeGroupCount** – Required. Specifies the number of shards (node groups) to exist when the operation is completed. When removing shards, the value of NodeGroupCount must be less than the current number of shards.
- **NodeGroupsToRemove** – Required when **--node-group-count** is less than the current number of node groups (shards). A list of shard (node group) IDs to remove from the replication group.

The following procedure describes the process for deleting one or more shards.

**Example - Removing Shards**

The following example removes two node groups from the Redis (cluster mode enabled) cluster `my-cluster`, so there are a total of two node groups when the operation completes. The keystspaces from the removed shards are distributed evenly over the remaining shards.

```
https://elasticache.us-east-2.amazonaws.com/
  ?Action=ModifyReplicationGroupShardConfiguration
  &ApplyImmediately=true
  &NodeGroupCount=2
  &ReplicationGroupId=my-cluster
  &NodeGroupsToRemove.member.1=0002
  &NodeGroupsToRemove.member.2=0003
  &Version=2015-02-02
  &SignatureVersion=4
  &SignatureMethod=HmacSHA256
  &Timestamp=20171002T192317Z
  &X-Amz-Credential=<credential>
```

**Online shard rebalancing**

You can rebalance shards in your Redis (cluster mode enabled) cluster using the AWS Management Console, AWS CLI, or ElastiCache API.

**Topics**
Online Shard Rebalancing (Console)

The following process describes how to reconfigure the shards in your Redis (cluster mode enabled) cluster by rebalancing shards using the AWS Management Console.

To rebalance the keyspaces among the shards on your Redis (cluster mode enabled) cluster

2. From the navigation pane, choose Redis clusters.
3. Choose the name, not the box to the left of the name, of the Redis (cluster mode enabled) cluster that you want to rebalance.

   Tip

   Redis (cluster mode enabled) clusters have a value of 1 or greater in the **Shards** column.

5. When prompted, choose Rebalance. You might see a message similar to this one:

   *Slots in the replication group are uniformly distributed. Nothing to do. (Service: AmazonElastiCache; Status Code: 400; Error Code: InvalidReplicationGroupState; Request ID: 2246cebd-9721-11e7-8d5be1b0f086c8cf)*. If you do, choose Cancel.

Online shard rebalancing (AWS CLI)

Use the following parameters with `modify-replication-group-shard-configuration`.

**Parameters**

- `-apply-immediately` – Required. Specifies the shard reconfiguration operation is to be started immediately.
• **--replication-group-id** – Required. Specifies which replication group (cluster) the shard reconfiguration operation is to be performed on.

• **--node-group-count** – Required. To rebalance the keyspaces across all shards in the cluster, this value must be the same as the current number of shards.

The following process describes how to reconfigure the shards in your Redis (cluster mode enabled) cluster by rebalancing shards using the AWS CLI.

**Example - Rebalancing the Shards in a Cluster**

The following example rebalances the slots in the Redis (cluster mode enabled) cluster `my-cluster` so that the slots are distributed as equally as possible. The value of **--node-group-count** (4) is the number of shards currently in the cluster.

For Linux, macOS, or Unix:

```
aws elasticache modify-replication-group-shard-configuration \
    --replication-group-id my-cluster \
    --node-group-count 4 \
    --apply-immediately
```

For Windows:

```
aws elasticache modify-replication-group-shard-configuration ^
    --replication-group-id my-cluster ^
    --node-group-count 4 ^
    --apply-immediately
```

**Online shard rebalancing (Elasticache API)**

You can use the Elasticache API to reconfigure the shards in your Redis (cluster mode enabled) cluster online by using the `ModifyReplicationGroupShardConfiguration` operation.

Use the following parameters with `ModifyReplicationGroupShardConfiguration`.

**Parameters**

• **ApplyImmediately=true** – Required. Specifies the shard reconfiguration operation is to be started immediately.
• ReplicationGroupId – Required. Specifies which replication group (cluster) the shard reconfiguration operation is to be performed on.

• NodeGroupCount – Required. To rebalance the keyspaces across all shards in the cluster, this value must be the same as the current number of shards.

The following process describes how to reconfigure the shards in your Redis (cluster mode enabled) cluster by rebalancing the shards using the ElastiCache API.

Example - Rebalancing a Cluster

The following example rebalances the slots in the Redis (cluster mode enabled) cluster my-cluster so that the slots are distributed as equally as possible. The value of NodeGroupCount (4) is the number of shards currently in the cluster.

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>

Online vertical scaling by modifying node type

By using online vertical scaling with Amazon ElastiCache for Redis version 3.2.10 or newer, you can scale your Redis clusters dynamically with minimal downtime. This allows your Redis cluster to serve requests even while scaling.

Note

Scaling is not supported between a data tiering cluster (for example, a cluster using an r6gd node type) and a cluster that does not use data tiering (for example, a cluster using an r6g node type). For more information, see Data tiering.

You can do the following:
**Scale up** – Increase read and write capacity by adjusting the node type of your Redis cluster to use a larger node type.

ElastiCache dynamically resizes your cluster while remaining online and serving requests.

**Scale down** – Reduce read and write capacity by adjusting the node type down to use a smaller node. Again, ElastiCache dynamically resizes your cluster while remaining online and serving requests. In this case, you reduce costs by downsizing the node.

---

**Note**

The scale up and scale down processes rely on creating clusters with newly selected node types and synchronizing the new nodes with the previous ones. To ensure a smooth scale up/down flow, do the following:

- Ensure you have sufficient ENI (Elastic Network Interface) capacity. If scaling down, ensure the smaller node has sufficient memory to absorb expected traffic.

For best practices on memory management, see [Managing Reserved Memory](#).

- While the vertical scaling process is designed to remain fully online, it does rely on synchronizing data between the old node and the new node. We recommend that you initiate scale up/down during hours when you expect data traffic to be at its minimum.

- Test your application behavior during scaling in a staging environment, if possible.

---

**Contents**

- **Online scaling up**
  - Scaling up Redis cache clusters (Console)
  - Scaling up Redis cache clusters (AWS CLI)
  - Scaling up Redis cache clusters (ElastiCache API)

- **Online scaling down**
  - Scaling down Redis cache clusters (Console)
  - Scaling down Redis cache clusters (AWS CLI)
  - Scaling down Redis cache clusters (ElastiCache API)
Online scaling up

Topics

- Scaling up Redis cache clusters (Console)
- Scaling up Redis cache clusters (AWS CLI)
- Scaling up Redis cache clusters (ElastiCache API)

Scaling up Redis cache clusters (Console)

The following procedure describes how to scale up a Redis cluster using the ElastiCache Management Console. During this process, your Redis cluster will continue to serve requests with minimal downtime.

To scale up a Redis cluster (console)

2. From the navigation pane, choose Redis clusters.
3. From the list of clusters, choose the cluster.
4. Choose Modify.
5. In the Modify Cluster wizard:
   - Choose the node type you want to scale to from the Node type list. To scale up, select a node type larger than your existing node.
6. If you want to perform the scale-up process right away, choose the Apply immediately box. If the Apply immediately box is not chosen, the scale-up process is performed during this cluster's next maintenance window.
7. Choose Modify.
   - If you chose Apply immediately in the previous step, the cluster's status changes to modifying. When the status changes to available, the modification is complete and you can begin using the new cluster.

Scaling up Redis cache clusters (AWS CLI)

The following procedure describes how to scale up a Redis cache cluster using the AWS CLI. During this process, your Redis cluster will continue to serve requests with minimal downtime.
To scale up a Redis cache cluster (AWS CLI)

1. Determine the node types you can scale up to by running the AWS CLI `list-allowed-node-type-modifications` command with the following parameter.

For Linux, macOS, or Unix:

```bash
aws elasticache list-allowed-node-type-modifications
   --replication-group-id my-replication-group-id
```

For Windows:

```bash
aws elasticache list-allowed-node-type-modifications
   --replication-group-id my-replication-group-id
```

Output from the above command looks something like this (JSON format).

```
{
    "ScaleUpModifications": [
        "cache.m3.2xlarge",
        "cache.m3.large",
        "cache.m3.xlarge",
        "cache.m4.10xlarge",
        "cache.m4.2xlarge",
        "cache.m4.4xlarge",
        "cache.m4.large",
        "cache.m4.xlarge",
        "cache.r3.2xlarge",
        "cache.r3.4xlarge",
        "cache.r3.8xlarge",
        "cache.r3.large",
        "cache.r3.xlarge"
    ],
    "ScaleDownModifications": [
        "cache.t2.micro",
        "cache.t2.small",
        "cache.t2.medium",
        "cache.t1.small"
    ]
}
```
For more information, see [list-allowed-node-type-modifications](https://aws.amazon.com/documentation/elasticache/compatible-node-types/) in the [AWS CLI Reference](https).

2. Modify your replication group to scale up to the new, larger node type, using the AWS CLI `modify-replication-group` command and the following parameters.

   - `--replication-group-id` – The name of the replication group you are scaling up to.
   - `--cache-node-type` – The new node type you want to scale the cache cluster. This value must be one of the node types returned by the `list-allowed-node-type-modifications` command in step 1.
   - `--cache-parameter-group-name` – [Optional] Use this parameter if you are using reserved-memory to manage your cluster's reserved memory. Specify a custom cache parameter group that reserves the correct amount of memory for your new node type. If you are using reserved-memory-percent you can omit this parameter.
   - `--apply-immediately` – Causes the scale-up process to be applied immediately. To postpone the scale-up process to the cluster's next maintenance window, use the `--no-apply-immediately` parameter.

For Linux, macOS, or Unix:

```
aws elasticache modify-replication-group
   --replication-group-id my-redis-cluster
   --cache-node-type cache.m3.xlarge
   --apply-immediately
```

For Windows:

```
aws elasticache modify-replication-group
   --replication-group-id my-redis-cluster
   --cache-node-type cache.m3.xlarge
   --apply-immediately
```

Output from the above command looks something like this (JSON format).

```
{
   "ReplicationGroup": {
      "Status": "modifying",
      "Description": "my-redis-cluster",
```

Scaling ElastiCache for Redis self-designed clusters

API Version 2015-02-02 732
"NodeGroups": [ 
  { 
    "Status": "modifying",
    "Slots": "0-16383",
    "NodeGroupId": "0001",
    "NodeGroupMembers": [ 
      { 
        "PreferredAvailabilityZone": "us-east-1f",
        "CacheNodeId": "0001",
        "CacheClusterId": "my-redis-cluster-0001-001"
      },
      { 
        "PreferredAvailabilityZone": "us-east-1d",
        "CacheNodeId": "0001",
        "CacheClusterId": "my-redis-cluster-0001-002"
      }
    ]
  },
  
  "ConfigurationEndpoint": { 
    "Port": 6379,
    "Address": "my-redis-cluster.r7gdfi.clustercfg.use1.cache.amazonaws.com"
  },
  "ClusterEnabled": true,
  "ReplicationGroupId": "my-redis-cluster",
  "SnapshotRetentionLimit": 1,
  "AutomaticFailover": "enabled",
  "SnapshotWindow": "07:30-08:30",
  "MemberClusters": [ 
    "my-redis-cluster-0001-001",
    "my-redis-cluster-0001-002"
  ],
  "CacheNodeType": "cache.m3.xlarge",
  "DataTiering": "disabled"
  "PendingModifiedValues": {}
]

For more information, see modify-replication-group in the AWS CLI Reference.
3. If you used the `--apply-immediately`, check the status of the cache cluster using the AWS CLI `describe-cache-clusters` command with the following parameter. When the status changes to *available*, you can begin using the new, larger cache cluster node.

**Scaling up Redis cache clusters (ElastiCache API)**

The following process scales your cache cluster from its current node type to a new, larger node type using the ElastiCache API. During this process, ElastiCache for Redis updates the DNS entries so they point to the new nodes. Because of this you don't have to update the endpoints in your application. For Redis 5.0.5 and above, you can scale auto failover enabled clusters while the cluster continues to stay online and serve incoming requests. On version 4.0.10 and below, you may notice a brief interruption of reads and writes on previous versions from the primary node while the DNS entry is updated.

The amount of time it takes to scale up to a larger node type varies, depending upon your node type and the amount of data in your current cache cluster.

**To scale up a Redis Cache Cluster (ElastiCache API)**

1. Determine which node types you can scale up to using the ElastiCache API `ListAllowedNodeTypeModifications` action with the following parameter.

   - ReplicationGroupId – the name of the replication group. Use this parameter to describe a specific replication group rather than all replication groups.

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

   For more information, see [ListAllowedNodeTypeModifications](https://aws.amazon.com/documentation/elasticache/api-reference/) in the *Amazon ElastiCache API Reference*.

2. Scale your current replication group up to the new node type using the `ModifyReplicationGroup` ElastiCache API action and with the following parameters.
• **ReplicationGroupId** – the name of the replication group.

• **CacheNodeType** – the new, larger node type of the cache clusters in this replication group. This value must be one of the instance types returned by the ListAllowedNodeTypeModifications action in step 1.

• **CacheParameterGroupName** – [Optional] Use this parameter if you are using reserved-memory to manage your cluster's reserved memory. Specify a custom cache parameter group that reserves the correct amount of memory for your new node type. If you are using reserved-memory-percent you can omit this parameter.

• **ApplyImmediately** – Set to true to causes the scale-up process to be applied immediately. To postpone the scale-up process to the next maintenance window, use ApplyImmediately=false.

```text
https://elasticsearch.us-west-2.amazonaws.com/
?Action=ModifyReplicationGroup
&ApplyImmediately=true
&CacheNodeType=cache.m3.2xlarge
&CacheParameterGroupName=redis32-m3-2xl
&ReplicationGroupId=myReplGroup
&SignatureVersion=4
&SignatureMethod=HmacSHA256
&Timestamp=20141201T220302Z
&Version=2014-12-01
&X-Amz-Algorithm=&AWS;4-HMAC-SHA256
&X-Amz-Date=20141201T220302Z
&X-Amz-SignedHeaders=Host
&X-Amz-Expires=20141201T220302Z
&X-Amz-Credential=<credential>
&X-Amz-Signature=<signature>
```

For more information, see [ModifyReplicationGroup](https://elasticache.us-west-2.amazonaws.com/) in the *Amazon ElastiCache API Reference*.

3. If you used **ApplyImmediately=true**, monitor the status of the replication group using the ElastiCache API DescribeReplicationGroups action with the following parameters. When the status changes from *modifying* to *available*, you can begin writing to your new, scaled up replication group.

• **ReplicationGroupId** – the name of the replication group. Use this parameter to describe a particular replication group rather than all replication groups.
Online scaling down

Topics

- Scaling down Redis cache clusters (Console)
- Scaling down Redis cache clusters (AWS CLI)
- Scaling down Redis cache clusters (ElastiCache API)

Scaling down Redis cache clusters (Console)

The following procedure describes how to scale down a Redis cluster using the ElastiCache Management Console. During this process, your Redis cluster will continue to serve requests with minimal downtime.

To scale Down a Redis cluster (console)

2. From the navigation pane, choose Redis clusters.
3. From the list of clusters, choose your preferred cluster.
4. Choose Modify.
5. In the Modify Cluster wizard:
   - Choose the node type you want to scale to from the Node type list. To scale down, select a node type smaller than your existing node. Note that not all node types are available to scale down to.
6. If you want to perform the scale down process right away, choose the **Apply immediately** box. If the **Apply immediately** box is not chosen, the scale-down process is performed during this cluster's next maintenance window.

7. Choose **Modify**.

If you chose **Apply immediately** in the previous step, the cluster's status changes to **modifying**. When the status changes to **available**, the modification is complete and you can begin using the new cluster.

**Scaling down Redis cache clusters (AWS CLI)**

The following procedure describes how to scale down a Redis cache cluster using the AWS CLI. During this process, your Redis cluster will continue to serve requests with minimal downtime.

**To scale down a Redis cache cluster (AWS CLI)**

1. Determine the node types you can scale down to by running the AWS CLI `list-allowed-node-type-modifications` command with the following parameter.

   For Linux, macOS, or Unix:

   ```
   aws elasticache list-allowed-node-type-modifications \
   --replication-group-id my-replication-group-id
   ```

   For Windows:

   ```
   aws elasticache list-allowed-node-type-modifications ^
   --replication-group-id my-replication-group-id
   ```

   Output from the above command looks something like this (JSON format).

   ```
   {
     "ScaleUpModifications": [
       "cache.m3.2xlarge",
       "cache.m3.large",
       "cache.m3.xlarge",
       "cache.m4.10xlarge",
       "cache.m4.2xlarge",
       "cache.m4.4xlarge",
       "cache.m4.large",
   ```
"cache.m4.xlarge",
"cache.r3.2xlarge",
"cache.r3.4xlarge",
"cache.r3.8xlarge",
"cache.r3.large",
"cache.r3.xlarge"
]

"ScaleDownModifications": [ 
"cache.t2.micro",
"cache.t2.small ",
"cache.t2.medium ",
"cache.t1.small"
]
}

For more information, see list-allowed-node-type-modifications in the AWS CLI Reference.

2. Modify your replication group to scale down to the new, smaller node type, using the AWS CLI modify-replication-group command and the following parameters.

- --replication-group-id – The name of the replication group you are scaling down to.
- --cache-node-type – The new node type you want to scale the cache cluster. This value must be one of the node types returned by the list-allowed-node-type-modifications command in step 1.
- --cache-parameter-group-name – [Optional] Use this parameter if you are using reserved-memory to manage your cluster's reserved memory. Specify a custom cache parameter group that reserves the correct amount of memory for your new node type. If you are using reserved-memory-percent you can omit this parameter.
- --apply-immediately – Causes the scale-up process to be applied immediately. To postpone the scale-down process to the cluster's next maintenance window, use the --no-apply-immediately parameter.

For Linux, macOS, or Unix:

```bash
aws elasticache modify-replication-group \
   --replication-group-id my-redis-cluster \
   --cache-node-type cache.t2.micro \
   --apply-immediately
```
For Windows:

```
aws elasticache modify-replication-group ^
   --replication-group-id my-redis-cluster ^
   --cache-node-type cache.t2.micro ^
   --apply-immediately
```

Output from the above command looks something like this (JSON format).

```
{
   "ReplicationGroup": {
      "Status": "modifying",
      "Description": "my-redis-cluster",
      "NodeGroups": [
         {
            "Status": "modifying",
            "Slots": "0-16383",
            "NodeGroupId": "0001",
            "NodeGroupMembers": [
               {
                  "PreferredAvailabilityZone": "us-east-1f",
                  "CacheNodeId": "0001",
                  "CacheClusterId": "my-redis-cluster-0001-001"
               },
               {
                  "PreferredAvailabilityZone": "us-east-1d",
                  "CacheNodeId": "0001",
                  "CacheClusterId": "my-redis-cluster-0001-002"
               }
            ]
         }
      ],
      "ConfigurationEndpoint": {
         "Port": 6379,
         "Address": "my-redis-cluster.r7gdfi.clustercfg.use1.cache.amazonaws.com"
      },
      "ClusterEnabled": true,
      "ReplicationGroupId": "my-redis-cluster",
      "SnapshotRetentionLimit": 1,
      "AutomaticFailover": "enabled",
```

Scaling ElastiCache for Redis self-designed clusters

API Version 2015-02-02 739
"SnapshotWindow": "07:30-08:30",
"MemberClusters": [  
"my-redis-cluster-0001-001",
"my-redis-cluster-0001-002"
],
"CacheNodeType": "cache.t2.micro",
"DataTiering": "disabled"
"PendingModifiedValues": {}
}
}

For more information, see modify-replication-group in the AWS CLI Reference.

3. If you used the --apply-immediately, check the status of the cache cluster using the AWS CLI describe-cache-clusters command with the following parameter. When the status changes to available, you can begin using the new, smaller cache cluster node.

Scaling down Redis cache clusters (ElastiCache API)

The following process scales your replication group from its current node type to a new, smaller node type using the ElastiCache API. During this process, your Redis cluster will continue to serve requests with minimal downtime.

The amount of time it takes to scale down to a smaller node type varies, depending upon your node type and the amount of data in your current cache cluster.

Scaling down (ElastiCache API)

1. Determine which node types you can scale down to using the ElastiCache API ListAllowedNodeTypeModifications action with the following parameter.

   • ReplicationGroupId – the name of the replication group. Use this parameter to describe a specific replication group rather than all replication groups.

   https://elasticache.us-west-2.amazonaws.com/  
   ?Action=ListAllowedNodeTypeModifications  
   &ReplicationGroupId=MyReplGroup  
   &Version=2015-02-02  
   &SignatureVersion=4  
   &SignatureMethod=HmacSHA256  
   &Timestamp=20150202T192317Z
For more information, see `ListAllowedNodeTypeModifications` in the *Amazon ElastiCache API Reference*.

2. Scale your current replication group down to the new node type using the `ModifyReplicationGroup` ElastiCache API action and with the following parameters.

- **ReplicationGroupId** – the name of the replication group.
- **CacheNodeType** – the new, smaller node type of the cache clusters in this replication group. This value must be one of the instance types returned by the `ListAllowedNodeTypeModifications` action in step 1.
- **CacheParameterGroupName** – [Optional] Use this parameter if you are using reserved-memory to manage your cluster's reserved memory. Specify a custom cache parameter group that reserves the correct amount of memory for your new node type. If you are using reserved-memory-percent you can omit this parameter.
- **ApplyImmediately** – Set to `true` to causes the scale-down process to be applied immediately. To postpone the scale-down process to the next maintenance window, use `ApplyImmediately=false`.

```https://elasticache.us-west-2.amazonaws.com/
?Action=ModifyReplicationGroup
&ApplyImmediately=true
&CacheNodeType=cache.t2.micro
&CacheParameterGroupName=redis32-m3-2xl
&ReplicationGroupId=myReplGroup
&SignatureVersion=4
&SignatureMethod=HmacSHA256
&Timestamp=20141201T220302Z
&Version=2014-12-01
&X-Amz-Algorithm=&AWS;4-HMAC-SHA256
&X-Amz-Date=20141201T220302Z
&X-Amz-SignedHeaders=Host
&X-Amz-Signature=<signature>
```

For more information, see `ModifyReplicationGroup` in the *Amazon ElastiCache API Reference*.
Getting started with JSON in ElastiCache for Redis

ElastiCache for Redis supports the native JavaScript Object Notation (JSON) format, which is a simple, schemaless way to encode complex datasets inside Redis clusters. You can natively store and access data using the JavaScript Object Notation (JSON) format inside Redis clusters, and update JSON data stored in those clusters—without needing to manage custom code to serialize and deserialize it.

In addition to using Redis API operations for applications that operate over JSON, you can now efficiently retrieve and update specific portions of a JSON document without needing to manipulate the entire object. This can improve performance and reduce cost. You can also search your JSON document contents using the Goessner-style JSONPath query.

After you create a cluster with a supported engine version, the JSON data type and associated commands are automatically available. This is API compatible and RDB compatible with version 2 of the RedisJSON module, so you can easily migrate existing JSON-based Redis applications into ElastiCache for Redis. For more information on the supported Redis commands, see Supported Redis JSON commands.

The JSON-related metrics JsonBasedCmds and JsonBasedCmdsLatency are incorporated into CloudWatch to monitor the usage of this data type. For more information, see Metrics for Redis.

❗ **Note**

To use JSON, you must be running Redis engine version 6.2.6 or later.

**Topics**

- Redis JSON data type overview
- Supported Redis JSON commands

**Redis JSON data type overview**

ElastiCache for Redis supports a number of Redis commands for working with the JSON data type. The following is an overview of the JSON data type and a detailed list of Redis commands that are supported.
Terminology

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JSON document</td>
<td>Refers to the value of a Redis JSON key.</td>
</tr>
<tr>
<td>JSON value</td>
<td>Refers to a subset of a JSON document, including the root that represents the entire document. A value could be a container or an entry within a container.</td>
</tr>
<tr>
<td>JSON element</td>
<td>Equivalent to JSON value.</td>
</tr>
</tbody>
</table>

Supported JSON standard


Root element

The root element can be of any JSON data type. Note that in earlier RFC 4627, only objects or arrays were allowed as root values. Since the update to RFC 7159, the root of a JSON document can be of any JSON data type.

Document size limit

JSON documents are stored internally in a format that's optimized for rapid access and modification. This format typically results in consuming somewhat more memory than the equivalent serialized representation of the same document.

The consumption of memory by a single JSON document is limited to 64 MB, which is the size of the in-memory data structure, not the JSON string. You can check the amount of memory consumed by a JSON document by using the `JSON.DEBUG MEMORY` command.

JSON ACLs

- Similar to the existing per-datatype categories (@string, @hash, etc.), a new category @json is added to simplify managing access to JSON commands and data. No other existing Redis
commands are members of the @json category. All JSON commands enforce any keyspace or command restrictions and permissions.

- There are five existing Redis ACL categories that are updated to include the new JSON commands: @read, @write, @fast, @slow and @admin. The following table indicates the mapping of JSON commands to the appropriate categories.

### ACL

<table>
<thead>
<tr>
<th>JSON command</th>
<th>@read</th>
<th>@write</th>
<th>@fast</th>
<th>@slow</th>
<th>@admin</th>
</tr>
</thead>
<tbody>
<tr>
<td>JSON.ARRAPEND</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JSON.ARRINDEX</td>
<td>y</td>
<td></td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JSON.ARRINSERT</td>
<td>y</td>
<td></td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JSON.ARRLEN</td>
<td>y</td>
<td></td>
<td></td>
<td>y</td>
<td></td>
</tr>
<tr>
<td>JSON.ARRPOP</td>
<td></td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JSON.ARRTRIM</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JSON.CLEAR</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JSON.DEBUG</td>
<td>y</td>
<td></td>
<td>y</td>
<td>y</td>
<td></td>
</tr>
<tr>
<td>JSON.DEL</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JSON.FORET</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JSON.GET</td>
<td>y</td>
<td></td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JSON command</td>
<td>@read</td>
<td>@write</td>
<td>@fast</td>
<td>@slow</td>
<td>@admin</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------</td>
<td>--------</td>
<td>-------</td>
<td>-------</td>
<td>--------</td>
</tr>
<tr>
<td>JSON.MGET</td>
<td>y</td>
<td></td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JSON.NUMINCRBY</td>
<td></td>
<td></td>
<td>y</td>
<td>y</td>
<td></td>
</tr>
<tr>
<td>JSON.NUMMULTBY</td>
<td>y</td>
<td></td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JSON.OBJKEYS</td>
<td>y</td>
<td></td>
<td></td>
<td>y</td>
<td></td>
</tr>
<tr>
<td>JSON.OBJLEN</td>
<td>y</td>
<td></td>
<td></td>
<td>y</td>
<td></td>
</tr>
<tr>
<td>JSON.RESP</td>
<td>y</td>
<td></td>
<td></td>
<td>y</td>
<td></td>
</tr>
<tr>
<td>JSON.SET</td>
<td></td>
<td></td>
<td>y</td>
<td></td>
<td>y</td>
</tr>
<tr>
<td>JSON.STRAPPEND</td>
<td></td>
<td></td>
<td>y</td>
<td>y</td>
<td></td>
</tr>
<tr>
<td>JSON.STRLEN</td>
<td>y</td>
<td></td>
<td></td>
<td>y</td>
<td></td>
</tr>
<tr>
<td>JSON.STRLEN</td>
<td>y</td>
<td></td>
<td></td>
<td>y</td>
<td></td>
</tr>
<tr>
<td>JSON.TOGGLE</td>
<td></td>
<td></td>
<td>y</td>
<td>y</td>
<td></td>
</tr>
<tr>
<td>JSON.TYPE</td>
<td>y</td>
<td></td>
<td></td>
<td>y</td>
<td></td>
</tr>
<tr>
<td>JSON.NUMINCRBY</td>
<td></td>
<td></td>
<td>y</td>
<td>y</td>
<td></td>
</tr>
</tbody>
</table>
Nesting depth limit

When a JSON object or array has an element that is itself another JSON object or array, that inner object or array is said to “nest” within the outer object or array. The maximum nesting depth limit is 128. Any attempt to create a document that contains a nesting depth greater than 128 will be rejected with an error.

Command syntax

Most commands require a Redis key name as the first argument. Some commands also have a path argument. The path argument defaults to the root if it's optional and not provided.

Notation:

- Required arguments are enclosed in angle brackets. For example: <key>
- Optional arguments are enclosed in square brackets. For example: [path]
- Additional optional arguments are indicated by an ellipsis ("..."). For example: [json ...]

Path syntax

Redis JSON supports two kinds of path syntaxes:

- **Enhanced syntax** – Follows the JSONPath syntax described by [Goessner](http://goessner.net/articles/JSONPath/), as shown in the following table. We've reordered and modified the descriptions in the table for clarity.
- **Restricted syntax** – Has limited query capabilities.

⚠️ **Note**

Results of some commands are sensitive to which type of path syntax is used.

If a query path starts with '$', it uses the enhanced syntax. Otherwise, the restricted syntax is used.

Enhanced syntax

<table>
<thead>
<tr>
<th>Symbol/Expression</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$</td>
<td>The root element.</td>
</tr>
<tr>
<td>Symbol/Expression</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>. or []</td>
<td>Child operator.</td>
</tr>
<tr>
<td>..</td>
<td>Recursive descent.</td>
</tr>
<tr>
<td>*</td>
<td>Wildcard. All elements in an object or array.</td>
</tr>
<tr>
<td>[]</td>
<td>Array subscript operator. Index is 0-based.</td>
</tr>
<tr>
<td>[].</td>
<td>Union operator.</td>
</tr>
<tr>
<td>?()</td>
<td>Applies a filter (script) expression to the current array or object.</td>
</tr>
<tr>
<td>()</td>
<td>Filter expression.</td>
</tr>
<tr>
<td>@</td>
<td>Used in filter expressions that refer to the current node being processed.</td>
</tr>
<tr>
<td>==</td>
<td>Equal to, used in filter expressions.</td>
</tr>
<tr>
<td>!=</td>
<td>Not equal to, used in filter expressions.</td>
</tr>
<tr>
<td>&gt;</td>
<td>Greater than, used in filter expressions.</td>
</tr>
<tr>
<td>&gt;=</td>
<td>Greater than or equal to, used in filter expressions.</td>
</tr>
<tr>
<td>&lt;</td>
<td>Less than, used in filter expressions.</td>
</tr>
<tr>
<td>&lt;=</td>
<td>Less than or equal to, used in filter expressions.</td>
</tr>
<tr>
<td>&amp;&amp;</td>
<td>Logical AND, used to combine multiple filter expressions.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Examples

The following examples are built on Goessner’s example XML data, which we have modified by adding additional fields.

```json
{ "store": {
    "book": [
        { "category": "reference",
          "author": "Nigel Rees",
          "title": "Sayings of the Century",
          "price": 8.95,
          "in-stock": true,
          "sold": true
        },
        { "category": "fiction",
          "author": "Evelyn Waugh",
          "title": "Sword of Honour",
          "price": 12.99,
          "in-stock": false,
          "sold": true
        },
        { "category": "fiction",
          "author": "Herman Melville",
          "title": "Moby Dick",
          "isbn": "0-553-21311-3",
          "price": 8.99,
          "in-stock": true,
          "sold": false
        },
        { "category": "fiction",
          "author": "J. R. R. Tolkien",
          "title": "The Lord of the Rings",
          "isbn": "0-395-19395-8",
          "price": 22.99,
          "in-stock": false,
          "sold": false
        }
    ],
    "bicycle": {
        "color": "red",
        "price": 19.95,
        "in-stock": true,
        "sold": false
    }
}
```
<table>
<thead>
<tr>
<th>Path</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$.store.book[*].author</td>
<td>The authors of all books in the store.</td>
</tr>
<tr>
<td>$.author</td>
<td>All authors.</td>
</tr>
<tr>
<td>$.store.*</td>
<td>All members of the store.</td>
</tr>
<tr>
<td>$[&quot;store&quot;].*</td>
<td>All members of the store.</td>
</tr>
<tr>
<td>$.store..price</td>
<td>The price of everything in the store.</td>
</tr>
<tr>
<td>$..*</td>
<td>All recursive members of the JSON structure.</td>
</tr>
<tr>
<td>$.book[*]</td>
<td>All books.</td>
</tr>
<tr>
<td>$.book[0:2]</td>
<td>The first two books.</td>
</tr>
<tr>
<td>$.book[0,1]</td>
<td>The first two books.</td>
</tr>
<tr>
<td>$.book[0:4]</td>
<td>Books from index 0 to 3 (ending index is not inclusive).</td>
</tr>
<tr>
<td>$.book[0:4:2]</td>
<td>Books at index 0, 2.</td>
</tr>
<tr>
<td>$.book[?(@.price&lt;10)]</td>
<td>All books cheaper than $10.</td>
</tr>
<tr>
<td>'$.book[?(@.price &lt; 10)]'</td>
<td>All books cheaper than $10.</td>
</tr>
<tr>
<td>'$.book[?(@[&quot;price&quot;] &lt; 10)]'</td>
<td>All books cheaper than $10. (The path must be quoted if it contains white spaces.)</td>
</tr>
<tr>
<td>Path</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>'$.book[?(@.&quot;price&quot; &lt; 10)]'</td>
<td>All books cheaper than $10.</td>
</tr>
<tr>
<td>$.book[?(@.price&gt;=10&amp;&amp;@.price&lt;=100)]</td>
<td>All books in the price range of $10 to $100, inclusive.</td>
</tr>
<tr>
<td>'$.book[?(@.price&gt;=10 &amp; @.price&lt;=100)]'</td>
<td>All books in the price range of $10 to $100, inclusive. (The path must be quoted if it contains white spaces.)</td>
</tr>
<tr>
<td>$.book[?(@.sold==true</td>
<td></td>
</tr>
<tr>
<td>'$.book[?(@.sold == true</td>
<td></td>
</tr>
<tr>
<td>$.store.book[?(@.&quot;category&quot;] == &quot;fiction&quot;)'</td>
<td>All books in the fiction category.</td>
</tr>
<tr>
<td>$.store.book[?(@.&quot;category&quot;] != &quot;fiction&quot;)'</td>
<td>All books in nonfiction categories.</td>
</tr>
</tbody>
</table>

Additional filter expression examples:

OK
127.0.0.1:6379> JSON.GET k1 $.books[?(@.price>1&&@.price<20&&@.in-stock)]
"[{"price":5,"sold":true,"in-stock":true,"title":"foo"}]
127.0.0.1:6379> JSON.GET k1 '$.books[?(@.price>1 & @.price<20 & @.in-stock)]'
"[{"price":5,"sold":true,"in-stock":true,"title":"foo"}]
127.0.0.1:6379> JSON.GET k1 '$.books[?((@.price>1 && @.price<20) && (@.sold==false))]'
"[{"price":15,"sold":false,"title":"abc"}]
127.0.0.1:6379> JSON.GET k1 '$.books[?(@.title == "abc")]'[["price":15,"sold":false,"title":"abc"]]
127.0.0.1:6379> JSON.SET k2 . '[1,2,3,4,5]'
127.0.0.1:6379> JSON.GET k2 $.*[?(@>2)]
"[3,4,5]"
127.0.0.1:6379> JSON.GET k2 '$.*[?(@ > 2)]'
"[3,4,5]"
127.0.0.1:6379> JSON.SET k3 . '[true,false,true,false,null,1,2,3,4]'
Restricted syntax

<table>
<thead>
<tr>
<th>Symbol/Expression</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>. or []</td>
<td>Child operator.</td>
</tr>
<tr>
<td>[]</td>
<td>Array subscript operator. Index is 0-based.</td>
</tr>
</tbody>
</table>

Examples

<table>
<thead>
<tr>
<th>Path</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.store.book[0].author</td>
<td>The author of the first book.</td>
</tr>
<tr>
<td>.store.book[-1].author</td>
<td>The author of the last book.</td>
</tr>
<tr>
<td>.address.city</td>
<td>City name.</td>
</tr>
</tbody>
</table>

Note

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Common error prefixes

Each error message has a prefix. The following is a list of common error prefixes.

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERR</td>
<td>A general error.</td>
</tr>
<tr>
<td>LIMIT</td>
<td>An error that occurs when the size limit is exceeded. For example, the document size limit or nesting depth limit was exceeded.</td>
</tr>
<tr>
<td>NONEXISTENT</td>
<td>A key or path does not exist.</td>
</tr>
<tr>
<td>OUTOFBOUNDRARIES</td>
<td>Array index out of bounds.</td>
</tr>
<tr>
<td>SYNTAXERR</td>
<td>Syntax error.</td>
</tr>
<tr>
<td>WRONGTYPE</td>
<td>Wrong value type.</td>
</tr>
</tbody>
</table>

JSON-related metrics

The following JSON info metrics are provided:

<table>
<thead>
<tr>
<th>Info</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>json_total_memory_bytes</td>
<td>Total memory allocated to JSON objects.</td>
</tr>
<tr>
<td>json_num_documents</td>
<td>Total number of documents in Redis.</td>
</tr>
</tbody>
</table>

To query core metrics, run the following Redis command:

```
info json_core_metrics
```

How ElastiCache for Redis interacts with JSON

The following section describes how ElastiCache for Redis interacts with the JSON data type.
Operator precedence

When evaluating conditional expressions for filtering, &&s take precedence first, and then ||s are evaluated, as is common across most languages. Operations inside of parentheses are run first.

Maximum path nesting limit behavior

The maximum path nesting limit in ElastiCache for Redis is 128. So a value like $.a.b.c.d... can only reach 128 levels.

Handling numeric values

JSON doesn't have separate data types for integers and floating point numbers. They are all called numbers.

Numerical representations:

When a JSON number is received on input, it is converted into one of the two internal binary representations: a 64-bit signed integer or a 64-bit IEEE double precision floating point. The original string and all of its formatting are not retained. Thus, when a number is output as part of a JSON response, it is converted from the internal binary representation to a printable string that uses generic formatting rules. These rules might result in a different string being generated than was received.

Arithmetic commands NUMINCRBY and NUMMULTBY:

- If both numbers are integers and the result is out of the range of int64, it automatically becomes a 64-bit IEEE double precision floating point number.
- If at least one of the numbers is a floating point, the result is a 64-bit IEEE double precision floating point number.
- If the result exceeds the range of 64-bit IEEE double, the command returns an OVERFLOW error.

For a detailed list of available commands, see Supported Redis JSON commands.

Direct array filtering

ElastiCache for Redis filters array objects directly.

For data like [0,1,2,3,4,5,6] and a path query like $[?(<4)], or data like {"my_key": [0,1,2,3,4,5,6]} and a path query like $.my_key[?(<4)], ElastiCache for Redis would return [1,2,3] in both circumstances.
Array indexing behavior

ElastiCache for Redis allows both positive and negative indexes for arrays. For an array of length five, 0 would query the first element, 1 the second, and so on. Negative numbers start at the end of the array, so -1 would query the fifth element, -2 the fourth element, and so on.

To ensure predictable behavior for customers, ElastiCache for Redis does not round array indexes down or up, so if you have an array with a length of 5, calling index 5 or higher, or -6 or lower, would not produce a result.

Strict syntax evaluation

MemoryDB does not allow JSON paths with invalid syntax, even if a subset of the path contains a valid path. This is to maintain correct behavior for our customers.

Supported Redis JSON commands

ElastiCache for Redis supports the following Redis JSON commands:

Topics

- JSON.ARRAPPEND
- JSON.ARRINDEX
- JSON.ARRINSERT
- JSON.ARRLEN
- JSON.ARRPOP
- JSON.ARRTRIM
- JSON.CLEAR
- JSON.DEBUG
- JSON.DEL
- JSON.FORGET
- JSON.GET
- JSON.MGET
- JSON.NUMINCRBY
- JSON.NUMMULTBY
- JSON.OBJLEN
- JSON.OBJKEYS
**JSON.ARRAPPEND**

Appends one or more values to the array values at the path.

**Syntax**

```
JSON.ARRAPPEND <key> <path> <json> [json ...]
```

- **key** (required) – A Redis key of JSON document type.
- **path** (required) – A JSON path.
- **json** (required) – The JSON value to be appended to the array.

**Return**

If the path is enhanced syntax:

- Array of integers that represent the new length of the array at each path.
- If a value is not an array, its corresponding return value is null.
- SYNTAXERR error if one of the input json arguments is not a valid JSON string.
- NONEXISTENT error if the path does not exist.

If the path is restricted syntax:

- Integer, the array's new length.
- If multiple array values are selected, the command returns the new length of the last updated array.
- WRONGTYPE error if the value at the path is not an array.
- SYNTAXERR error if one of the input json arguments is not a valid JSON string.
• NONEXISTENT error if the path does not exist.

Examples

Enhanced path syntax:

```
127.0.0.1:6379> JSON.SET k1 . '[[], ["a"], ["a", "b"]]' OK
127.0.0.1:6379> JSON.ARRAPPEND k1 $[*] '"c"'
1) (integer) 1
2) (integer) 2
3) (integer) 3
127.0.0.1:6379> JSON.GET k1
"[["a","a","c"],["a","b","c"]]
```

Restricted path syntax:

```
127.0.0.1:6379> JSON.SET k1 . '[[], ["a"], ["a", "b"]]' OK
127.0.0.1:6379> JSON.ARRAPPEND k1 [-1] '"c"'
(integer) 3
127.0.0.1:6379> JSON.GET k1
"[["a"],["a","b","c"]]
```

JSON.ARRINDEX

Searches for the first occurrence of a scalar JSON value in the arrays at the path.

• Out of range errors are treated by rounding the index to the array's start and end.
• If start > end, return -1 (not found).

Syntax

```
JSON.ARRINDEX <key> <path> <json-scalar> [start [end]]
```

• key (required) – A Redis key of JSON document type.
• path (required) – A JSON path.
• json-scalar (required) – The scalar value to search for. JSON scalar refers to values that are not objects or arrays. That is, string, number, Boolean, and null are scalar values.

• start (optional) – The start index, inclusive. Defaults to 0 if not provided.

• end (optional) – The end index, exclusive. Defaults to 0 if not provided, which means that the last element is included. 0 or -1 means the last element is included.

Return

If the path is enhanced syntax:

• Array of integers. Each value is the index of the matching element in the array at the path. The value is -1 if not found.

• If a value is not an array, its corresponding return value is null.

If the path is restricted syntax:

• Integer, the index of matching element, or -1 if not found.

• WRONGTYPE error if the value at the path is not an array.

Examples

Enhanced path syntax:

127.0.0.1:6379> JSON.SET k1 . 
[[], ['a'], ['a', 'b'], ['a', 'b', 'c']]
OK
127.0.0.1:6379> JSON.ARRINDEX k1 $[*] 'b'
1) (integer) -1
2) (integer) -1
3) (integer) 1
4) (integer) 1

Restricted path syntax:

127.0.0.1:6379> JSON.SET k1 . 
{"children": ["John", "Jack", "Tom", "Bob", "Mike"]}
OK
127.0.0.1:6379> JSON.ARRINDEX k1 .children "Tom"
(integer) 2
**JSON.ARRINSERT**

Inserts one or more values into the array values at the path before the index.

**Syntax**

```
JSON.ARRINSERT <key> <path> <index> <json> [json ...]
```

- **key** (required) – A Redis key of JSON document type.
- **path** (required) – A JSON path.
- **index** (required) – An array index before which values are inserted.
- **json** (required) – The JSON value to be appended to the array.

**Return**

If the path is enhanced syntax:

- Array of integers that represent the new length of the array at each path.
- If a value is an empty array, its corresponding return value is null.
- If a value is not an array, its corresponding return value is null.
- OUTOFBOUNDARIES error if the index argument is out of bounds.

If the path is restricted syntax:

- Integer, the new length of the array.
- WRONGTYPE error if the value at the path is not an array.
- OUTOFBOUNDARIES error if the index argument is out of bounds.

**Examples**

Enhanced path syntax:

```
127.0.0.1:6379> JSON.SET k1 . '[[], ["a"], ["a", "b"]]'  
OK
127.0.0.1:6379> JSON.ARRINSERT k1 $[*] 0 '"c"'
```

---

**OUTOFBOUNDARIES** error if the index argument is out of bounds.
1) (integer) 1
2) (integer) 2
3) (integer) 3
127.0.0.1:6379> JSON.GET k1
"[["c"],["c","a"],["c","a","b"]]

Restricted path syntax:

127.0.0.1:6379> JSON.SET k1 . '[[[],["a"],["a", "b"]]' OK
127.0.0.1:6379> JSON.ARRINSERT k1 . 0 '"c'' (integer) 4
127.0.0.1:6379> JSON.GET k1
"[["c"],[[],["a"],["a","b"]]

**JSON.ARRLEN**

Gets the length of the array values at the path.

**Syntax**

```
JSON.ARRLEN <key> [path]
```

- **key** (required) – A Redis key of JSON document type.
- **path** (optional) – A JSON path. Defaults to the root if not provided.

**Return**

If the path is enhanced syntax:

- Array of integers that represent the array length at each path.
- If a value is not an array, its corresponding return value is null.
- Null if the document key does not exist.

If the path is restricted syntax:

- Array of bulk strings. Each element is a key name in the object.
• Integer, array length.
• If multiple objects are selected, the command returns the first array's length.
• WRONGTYPE error if the value at the path is not an array.
• WRONGTYPE error if the path does not exist.
• Null if the document key does not exist.

Examples

Enhanced path syntax:

127.0.0.1:6379> JSON.SET k1 . '[[], ["a"], ["a", "b"], ["a", "b", "c"]]'
(error) SYNTAXERR Failed to parse JSON string due to syntax error
127.0.0.1:6379> JSON.SET k1 . '[[], ["a"], ["a", "b"], ["a", "b", "c"]]
OK
127.0.0.1:6379> JSON.ARRLEN k1 $[*]
1) (integer) 0
2) (integer) 1
3) (integer) 2
4) (integer) 3

127.0.0.1:6379> JSON.SET k2 . '[[], "a", ["a", "b"], ["a", "b", "c"], 4]'
OK
127.0.0.1:6379> JSON.ARRLEN k2 $[*]
1) (integer) 0
2) (nil)
3) (integer) 2
4) (integer) 3
5) (nil)

Restricted path syntax:

127.0.0.1:6379> JSON.SET k1 . '[[], ["a"], ["a", "b"], ["a", "b", "c"]]'
OK
127.0.0.1:6379> JSON.ARRLEN k1 [*]
(integer) 0
127.0.0.1:6379> JSON.ARRLEN k1 $[3]
1) (integer) 3

127.0.0.1:6379> JSON.SET k2 . '[[], "a", ["a", "b"], ["a", "b", "c"], 4]'

JSON.ARRPOP

Removes and returns element at the index from the array. Popping an empty array returns null.

Syntax

```
JSON.ARRPOP <key> [path [index]]
```

- key (required) – A Redis key of JSON document type.
- path (optional) – A JSON path. Defaults to the root if not provided.
- index (optional) – The position in the array to start popping from.
  - Defaults to -1 if not provided, which means the last element.
  - Negative value means position from the last element.
  - Out of boundary indexes are rounded to their respective array boundaries.

Return

If the path is enhanced syntax:

- Array of bulk strings that represent popped values at each path.
- If a value is an empty array, its corresponding return value is null.
- If a value is not an array, its corresponding return value is null.

If the path is restricted syntax:

- Bulk string, which represents the popped JSON value.
- Null if the array is empty.
- WRONGTYPE error if the value at the path is not an array.
Examples

Enhanced path syntax:

```
127.0.0.1:6379> JSON.SET k1 . '[[], ["a"], ["a", "b"]]' OK
127.0.0.1:6379> JSON.ARRPOP k1 $[*]
1) (nil)
2) "\"a\"
3) "\"b\"
127.0.0.1:6379> JSON.GET k1
"[[],[],[\"a\"]]
```

Restricted path syntax:

```
127.0.0.1:6379> JSON.SET k1 . '[[], ["a"], ["a", "b"]]' OK
127.0.0.1:6379> JSON.ARRPOP k1
"["a",\"b"]"
127.0.0.1:6379> JSON.GET k1
"[[],[\"a\"]]
```

127.0.0.1:6379> JSON.SET k2 . '[[], ["a"], ["a", "b"]]' OK
127.0.0.1:6379> JSON.ARRPOP k2 . 0
"[]"
127.0.0.1:6379> JSON.GET k2
"[[[\"a\"]],[\"a\",\"b\"]]
```

**JSON.ARRTRIM**

Trims an arrays at the path so that it becomes a subarray [start, end], both inclusive.

- If the array is empty, do nothing, return 0.
- If start <0, treat it as 0.
- If end >= size (size of the array), treat it as size-1.
- If start >= size or start > end, empty the array and return 0.

**Syntax**
JSON.ARRINSERT <key> <path> <start> <end>

- key (required) – A Redis key of JSON document type.
- path (required) – A JSON path.
- start (required) – The start index, inclusive.
- end (required) – The end index, inclusive.

Return

If the path is enhanced syntax:

- Array of integers that represent the new length of the array at each path.
- If a value is an empty array, its corresponding return value is null.
- If a value is not an array, its corresponding return value is null.
- OUTOFBOUNDARIES error if an index argument is out of bounds.

If the path is restricted syntax:

- Integer, the new length of the array.
- Null if the array is empty.
- WRONGTYPE error if the value at the path is not an array.
- OUTOFBOUNDARIES error if an index argument is out of bounds.

Examples

Enhanced path syntax:

```
127.0.0.1:6379> JSON.SET k1 . '[[], ["a"], ["a", "b"], ["a", "b", "c"]]
OK
127.0.0.1:6379> JSON.ARRTRIM k1 $[*] 0 1
1) (integer) 0
2) (integer) 1
3) (integer) 2
4) (integer) 2
127.0.0.1:6379> JSON.GET k1
"[[],[\"a\"],[\"a\",\"b\"],[\"a\",\"b\"]]
```
Restricted path syntax:

```plaintext
127.0.0.1:6379> JSON.SET k1 . {'"children": ["John", "Jack", "Tom", "Bob", "Mike"]'}
OK
127.0.0.1:6379> JSON.ARRTRIM k1 .children 0 1
(integer) 2
127.0.0.1:6379> JSON.GET k1 .children
"["John","Jack"]"
```

**JSON.CLEAR**

Clears the arrays or an object at the path.

**Syntax**

```
JSON.CLEAR <key> [path]
```

- **key** (required) – A Redis key of JSON document type.
- **path** (optional) – A JSON path. Defaults to the root if not provided.

**Return**

- Integer, the number of containers cleared.
- Clearing an empty array or object accounts for 1 container cleared.
- Clearing a non-container value returns 0.

**Examples**

```plaintext
127.0.0.1:6379> JSON.SET k1 . [['[[]], [0], [0,1], [0,1,2], 1, true, null, "d"]'
OK
127.0.0.1:6379> JSON.CLEAR k1  $[*]
(integer) 7
127.0.0.1:6379> JSON.CLEAR k1  $[*]
(integer) 4
127.0.0.1:6379> JSON.SET k2 . {'"children": ["John", "Jack", "Tom", "Bob", "Mike"]'}
OK
```
JSON.DEBUG

Reports information. Supported subcommands are:

- **MEMORY <key> [path]** – Reports memory usage in bytes of a JSON value. Path defaults to the root if not provided.
- **FIELDS <key> [path]** – Reports the number of fields at the specified document path. Path defaults to the root if not provided. Each non-container JSON value counts as one field. Objects and arrays recursively count one field for each of their containing JSON values. Each container value, except the root container, counts as one additional field.
- **HELP** – Prints help messages of the command.

Syntax

```bash
JSON.DEBUG <subcommand & arguments>
```

Depends on the subcommand:

MEMORY

- If the path is enhanced syntax:
  - Returns an array of integers that represent memory size (in bytes) of JSON value at each path.
  - Returns an empty array if the Redis key does not exist.
- If the path is restricted syntax:
  - Returns an integer, memory size, and the JSON value in bytes.
  - Returns null if the Redis key does not exist.

FIELDS

- If the path is enhanced syntax:
  - Returns an array of integers that represent the number of fields of JSON value at each path.
• Returns an empty array if the Redis key does not exist.

• If the path is restricted syntax:
  • Returns an integer, number of fields of the JSON value.
  • Returns null if the Redis key does not exist.

HELP – Returns an array of help messages.

Examples

Enhanced path syntax:

```
127.0.0.1:6379> JSON.SET k1 . '[1, 2.3, "foo", true, null, {}, [], {"a":1, "b":2}, [1,2,3]]'
OK
127.0.0.1:6379> JSON.DEBUG MEMORY k1 $[*]
1) (integer) 16
2) (integer) 16
3) (integer) 19
4) (integer) 16
5) (integer) 16
6) (integer) 16
7) (integer) 16
8) (integer) 50
9) (integer) 64
127.0.0.1:6379> JSON.DEBUG FIELDS k1 $[*]
1) (integer) 1
2) (integer) 1
3) (integer) 1
4) (integer) 1
5) (integer) 1
6) (integer) 0
7) (integer) 0
8) (integer) 2
9) (integer) 3
```

Restricted path syntax:

```
127.0.0.1:6379> JSON.SET k1 . '{"firstName":"John","lastName":"Smith","age":27,"weight":135.25,"isAlive":true,"address":{"street":"21 2nd Street","city":"New York", "state":"NY","zip":10001}}'
OK
```
OK
127.0.0.1:6379> JSON.DEBUG MEMORY k1
(integer) 632
127.0.0.1:6379> JSON.DEBUG MEMORY k1 .phoneNumbers
(integer) 166

127.0.0.1:6379> JSON.DEBUG FIELDS k1
(integer) 19
127.0.0.1:6379> JSON.DEBUG FIELDS k1 .address
(integer) 4

127.0.0.1:6379> JSON.DEBUG HELP
1) JSON.DEBUG MEMORY <key> [path] - report memory size (bytes) of the JSON element. Path defaults to root if not provided.
2) JSON.DEBUG FIELDS <key> [path] - report number of fields in the JSON element. Path defaults to root if not provided.
3) JSON.DEBUG HELP - print help message.

**JSON.DEL**

Deletes the JSON values at the path in a document key. If the path is the root, it is equivalent to deleting the key from Redis.

**Syntax**

```
JSON.DEL <key> [path]
```

- **key (required)** – A Redis key of JSON document type.
- **path (optional)** – A JSON path. Defaults to the root if not provided.

**Return**

- Number of elements deleted.
- 0 if the Redis key does not exist.
- 0 if the JSON path is invalid or does not exist.
Examples

Enhanced path syntax:

```
127.0.0.1:6379> JSON.SET k1 . '{"a":{}, "b":{"a":1}, "c":{"a":1, "b":2}, "d":{"a":1, "b":2, "c":3}, "e": [1,2,3,4,5]}'
OK
127.0.0.1:6379> JSON.DEL k1 $.d.*
(integer) 3
127.0.0.1:6379> JSON.GET k1
"{"a":{}, "b":{"a":1}, "c":{"a":1, "b":2}, "d":{}, "e": [1,2,3,4,5]}"
127.0.0.1:6379> JSON.DEL k1 $.e[*]
(integer) 5
127.0.0.1:6379> JSON.GET k1
"{"a":{}, "b":{"a":1}, "c":{"a":1, "b":2}, "d":{}, "e":[]}"
```

Restricted path syntax:

```
127.0.0.1:6379> JSON.SET k1 . '{"a":{}, "b":{"a":1}, "c":{"a":1, "b":2}, "d":{"a":1, "b":2, "c":3}, "e": [1,2,3,4,5]}'
OK
127.0.0.1:6379> JSON.DEL k1 .d.*
(integer) 3
127.0.0.1:6379> JSON.GET k1
"{"a":{}, "b":{"a":1}, "c":{"a":1, "b":2}, "d":{}, "e": [1,2,3,4,5]}"
127.0.0.1:6379> JSON.DEL k1 .e[*]
(integer) 5
127.0.0.1:6379> JSON.GET k1
"{"a":{}, "b":{"a":1}, "c":{"a":1, "b":2}, "d":{}, "e":[]}"
```

**JSON.FORGET**

An alias of [JSON.DEL](#).

**JSON.GET**

Returns the serialized JSON at one or multiple paths.

Syntax

```
JSON.GET <key>
```
• key (required) – A Redis key of JSON document type.

• INDENT/NEWLINE/SPACE (optional) – Controls the format of the returned JSON string, that is, "pretty print". The default value of each one is an empty string. They can be overridden in any combination. They can be specified in any order.

• NOESCAPE - Optional, allowed to be present for legacy compatibility and has no other effect.

• path (optional) – Zero or more JSON paths, defaults to the root if none is given. The path arguments must be placed at the end.

Return

Enhanced path syntax:

If one path is given:

• Returns serialized string of an array of values.
• If no value is selected, the command returns an empty array.

If multiple paths are given:

• Returns a stringified JSON object, in which each path is a key.
• If there are mixed enhanced and restricted path syntax, the result conforms to the enhanced syntax.
• If a path does not exist, its corresponding value is an empty array.

Examples

Enhanced path syntax:

```
127.0.0.1:6379> JSON.SET k1 .
'
{"firstName":"John","lastName":"Smith","age":27,"weight":135.25,"isAlive":true,"address":
{"street":"21 2nd Street","city":"New York","state":"NY","zipcode":"10021-3100"},
"phoneNumbers":
```
Restricted path syntax:

```
127.0.0.1:6379> JSON.SET k1 .
'{"firstName":"John","lastName":"Smith","age":27,"weight":135.25,"isAlive":true,"address":
{"street":"21 2nd Street","city":"New York","state":"NY","zipcode":"10021-3100"},
"phoneNumbers":
[{
"type":"home","number":"212 555-1234"},
{"type":"office","number":"646 555-4567"}],
"children":[],
"spouse":null}'
OK
127.0.0.1:6379> JSON.GET k1 .
{"street":"21 2nd Street","city":"New York","state":"NY","zipcode":"10021-3100"}
127.0.0.1:6379> JSON.GET k1 .address
{"street":"21 2nd Street","city":"New York","state":"NY","zipcode":"10021-3100"}
127.0.0.1:6379> JSON.GET k1 .firstName .lastName .age
{".firstName":"John",".lastName":"Smith",".age":27}
```

**JSON.MGET**

Gets serialized JSONs at the path from multiple document keys. It returns null for a nonexistent key or JSON path.

**Syntax**

```
JSON.MGET <key> [key ...] <path>
```
• key (required) – One or more Redis keys of document type.
• path (required) – A JSON path.

Return

• Array of bulk strings. The size of the array is equal to the number of keys in the command. Each element of the array is populated with either (a) the serialized JSON as located by the path or (b) null if the key does not exist, the path does not exist in the document, or the path is invalid (syntax error).
• If any of the specified keys exists and is not a JSON key, the command returns WRONGTYPE error.

Examples

Enhanced path syntax:

```
127.0.0.1:6379> JSON.SET k1 . '{"address":{"street":"21 2nd Street","city":"New York","state":"NY","zipcode":"10021"}}'
OK
127.0.0.1:6379> JSON.SET k2 . '{"address":{"street":"5 main Street","city":"Boston","state":"MA","zipcode":"02101"}}'
OK
127.0.0.1:6379> JSON.SET k3 . '{"address":{"street":"100 Park Ave","city":"Seattle","state":"WA","zipcode":"98102"}}'
OK
127.0.0.1:6379> JSON.MGET k1 k2 k3 $.address.city
1) "["New York"]"
2) "["Boston"]"
3) "["Seattle"]"
```

Restricted path syntax:

```
127.0.0.1:6379> JSON.SET k1 . '{"address":{"street":"21 2nd Street","city":"New York","state":"NY","zipcode":"10021"}}'
OK
127.0.0.1:6379> JSON.SET k2 . '{"address":{"street":"5 main Street","city":"Boston","state":"MA","zipcode":"02101"}}'
OK
127.0.0.1:6379> JSON.SET k3 . '{"address":{"street":"100 Park Ave","city":"Seattle","state":"WA","zipcode":"98102"}}'
```

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127.0.0.1:6379> JSON.MGET k1 k2 k3 .address.city
1) "New York"
2) "Seattle"
3) "Seattle"

JSON.NUMINCRBY

Increments the number values at the path by a given number.

Syntax

JSON.NUMINCRBY <key> <path> <number>

- key (required) – A Redis key of JSON document type.
- path (required) – A JSON path.
- number (required) – A number.

Return

If the path is enhanced syntax:

- Array of bulk strings that represents the resulting value at each path.
- If a value is not a number, its corresponding return value is null.
- WRONGTYPE error if the number cannot be parsed.
- OVERFLOW error if the result is out of the range of 64-bit IEEE double.
- NONEXISTENT if the document key does not exist.

If the path is restricted syntax:

- Bulk string that represents the resulting value.
- If multiple values are selected, the command returns the result of the last updated value.
- WRONGTYPE error if the value at the path is not a number.
- WRONGTYPE error if the number cannot be parsed.
- OVERFLOW error if the result is out of the range of 64-bit IEEE double.
• NONEXISTENT if the document key does not exist.

Examples

Enhanced path syntax:

```
127.0.0.1:6379> JSON.SET k1 $ '{"a":[]}, "b": [1], "c": [1,2], "d": [1,2,3]}'
OK
127.0.0.1:6379> JSON.NUMINCRBY k1 $.d[*] 10
"[11,12,13]"
127.0.0.1:6379> JSON.GET k1
"{"a": [], "b": [1], "c": [1,2], "d": [11,12,13]}"

127.0.0.1:6379> JSON.SET k1 $ '{"a":[]}, "b": [1], "c": [1,2], "d": [1,2,3]}'
OK
127.0.0.1:6379> JSON.NUMINCRBY k1 $.a[*] 1
"[]"
127.0.0.1:6379> JSON.NUMINCRBY k1 $.b[*] 1
"[2]"
127.0.0.1:6379> JSON.NUMINCRBY k1 $.c[*] 1
"[2,3]"
127.0.0.1:6379> JSON.NUMINCRBY k1 $.d[*] 1
"[2,3,4]"
127.0.0.1:6379> JSON.GET k1
"{"a": [], "b": [2], "c": [2,3], "d": [2,3,4]}"

127.0.0.1:6379> JSON.SET k2 $ '{"a":{}}, "b":{"a":1}, "c":{"a":1, "b":2}, "d":{"a":1, "b":2, "c":3}}'
OK
127.0.0.1:6379> JSON.NUMINCRBY k2 $.a.* 1
"[]"
127.0.0.1:6379> JSON.NUMINCRBY k2 $.b.* 1
"[2]"
127.0.0.1:6379> JSON.NUMINCRBY k2 $.c.* 1
"[2,3]"
127.0.0.1:6379> JSON.NUMINCRBY k2 $.d.* 1
"[2,3,4]"
127.0.0.1:6379> JSON.GET k2
"{"a": {}, "b":{"a":2}, "c":{"a":2,"b":3}, "d":{"a":2,"b":3,"c":4}}"

127.0.0.1:6379> JSON.SET k3 $ '{"a":{"a":"a"}}, "b":{"a":"a", "b":1}, "c":{"a":"a", "b":"b"}, "d":{"a":1, "b":"b", "c":3}}'
OK
```
Restricted path syntax:

127.0.0.1:6379> JSON.SET k1 . '{"a":[], "b":[1], "c":[1,2], "d":[1,2,3]}'
OK
127.0.0.1:6379> JSON.NUMINCRBY k1 .d[1] 10
"12"
127.0.0.1:6379> JSON.GET k1
"{"a":[],"b":[1],"c":[1,2],"d":[1,12,3]}"

127.0.0.1:6379> JSON.SET k1 . '{"a":[], "b":[1], "c":[1,2], "d":[1,2,3]}'
OK
127.0.0.1:6379> JSON.NUMINCRBY k1 .a[*] 1
(error) NONEXISTENT JSON path does not exist
127.0.0.1:6379> JSON.NUMINCRBY k1 . b[*] 1
"2"
127.0.0.1:6379> JSON.GET k1
"{"a":[],"b":[2],"c":[1,2],"d":[1,2,3]}"
127.0.0.1:6379> JSON.NUMINCRBY k1 .c[*] 1
"3"
127.0.0.1:6379> JSON.GET k1
"{"a":[],"b":[2],"c":[2,3],"d":[1,2,3]}"
127.0.0.1:6379> JSON.NUMINCRBY k1 .d[*] 1
"4"
127.0.0.1:6379> JSON.GET k1
"{"a":[],"b":[2],"c":[2,3],"d":[2,3,4]}"

127.0.0.1:6379> JSON.SET k2 . '{"a":{}, "b":{"a":1}, "c":{"a":1, "b":2}, "d":{"a":1, "b":2, "c":3}}'
OK
127.0.0.1:6379> JSON.NUMINCRBY k2 .a.* 1
(error) NONEXISTENT JSON path does not exist
127.0.0.1:6379> JSON.NUMINCRBY k2 .b.* 1
"2"
127.0.0.1:6379> JSON.GET k2
"{"a":{},"b":{"a":2},"c":{"a":1,"b":2},"d":{"a":1,"b":2,"c":3}}"
127.0.0.1:6379> JSON.NUMINCRBY k2 .c.* 1
"3"
127.0.0.1:6379> JSON.GET k2
"{"a":{},"b":{"a":2},"c":{"a":2,"b":3},"d":{"a":1,"b":2,"c":3}}"
127.0.0.1:6379> JSON.NUMINCRBY k2 .d.* 1
"4"
127.0.0.1:6379> JSON.GET k2
"{"a":{},"b":{"a":2},"c":{"a":2,"b":3},"d":{"a":2,"b":3,"c":4}}"
127.0.0.1:6379> JSON.SET k3 . '{"a":{"a":"a"}, "b":{"a":"a", "b":1}, "c":{"a":"a", "b":"b"}, "d":{"a":1, "b":"b", "c":3}}'
OK
127.0.0.1:6379> JSON.NUMINCRBY k3 .a.* 1
(error) WRONGTYPE JSON element is not a number
127.0.0.1:6379> JSON.NUMINCRBY k3 .b.* 1
"2"
127.0.0.1:6379> JSON.NUMINCRBY k3 .c.* 1
(error) WRONGTYPE JSON element is not a number
127.0.0.1:6379> JSON.NUMINCRBY k3 .d.* 1
"4"

**JSON.NUMMULTBY**

Multiplies the number values at the path by a given number.

**Syntax**

```
JSON.NUMMULTBY <key> <path> <number>
```

- **key (required)** – A Redis key of JSON document type.
- **path (required)** – A JSON path.
- **number (required)** – A number.

**Return**
If the path is enhanced syntax:

- Array of bulk strings that represent the resulting value at each path.
- If a value is not a number, its corresponding return value is null.
- WRONGTYPE error if the number cannot be parsed.
- OVERFLOW error if the result is out of the range of a 64-bit IEEE double precision floating point number.
- NONEXISTENT if the document key does not exist.

If the path is restricted syntax:

- Bulk string that represents the resulting value.
- If multiple values are selected, the command returns the result of the last updated value.
- WRONGTYPE error if the value at the path is not a number.
- WRONGTYPE error if the number cannot be parsed.
- OVERFLOW error if the result is out of the range of a 64-bit IEEE double.
- NONEXISTENT if the document key does not exist.

Examples

Enhanced path syntax:

```
127.0.0.1:6379> JSON.SET k1 . '"a":[], "b":[1], "c":[1,2], "d":[1,2,3]"
OK
127.0.0.1:6379> JSON.NUMMULTBY k1 $.d[*] 2
"[2,4,6]"
127.0.0.1:6379> JSON.GET k1
"{"a":[], "b":[1], "c":[1,2], "d":[2,4,6]}"
127.0.0.1:6379> JSON.SET k1 $ '"a":[], "b":[1], "c":[1,2], "d":[1,2,3]"
OK
127.0.0.1:6379> JSON.NUMMULTBY k1 $.a[*] 2
"[]"
127.0.0.1:6379> JSON.NUMMULTBY k1 $.b[*] 2
"[2]"
127.0.0.1:6379> JSON.NUMMULTBY k1 $.c[*] 2
"[2,4]"
127.0.0.1:6379> JSON.NUMMULTBY k1 $.d[*] 2
```

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"[2,4,6]"

127.0.0.1:6379> JSON.SET k2 $ '{"a":{}, "b":{"a":1}, "c":{"a":1, "b":2}, "d":{"a":1, "b":2, "c":3}}'
OK

127.0.0.1:6379> JSON.NUMMULTBY k2 $.a.* 2
"[]"

127.0.0.1:6379> JSON.NUMMULTBY k2 $.b.* 2
"[2]"

127.0.0.1:6379> JSON.NUMMULTBY k2 $.c.* 2
"[2,4]"

127.0.0.1:6379> JSON.NUMMULTBY k2 $.d.* 2
"[2,4,6]"

127.0.0.1:6379> JSON.SET k3 $ '{"a":{"a":"a"}, "b":{"a":"a", "b":1}, "c":{"a":"a", "b":"b"}, "d":{"a":1, "b":"b", "c":3}}'
OK

127.0.0.1:6379> JSON.NUMMULTBY k3 $.a.* 2
"[null]"

127.0.0.1:6379> JSON.NUMMULTBY k3 $.b.* 2
"[null,2]"

127.0.0.1:6379> JSON.NUMMULTBY k3 $.c.* 2
"[null,null]"

127.0.0.1:6379> JSON.NUMMULTBY k3 $.d.* 2
"[2,null,6]"

Restricted path syntax:

127.0.0.1:6379> JSON.SET k1 . '{"a":[], "b":[1], "c":[1,2], "d":[1,2,3]}'
OK

127.0.0.1:6379> JSON.NUMMULTBY k1 .d[1] 2
"4"

127.0.0.1:6379> JSON.GET k1
"{"a":[],"b":[1],"c":[1,2],"d":[1,4,3]}"

127.0.0.1:6379> JSON.SET k1 . '{"a":[], "b":[1], "c":[1,2], "d":[1,2,3]}'
OK

127.0.0.1:6379> JSON.NUMMULTBY k1 .a[*] 2
(error) NONEXISTENT JSON path does not exist

127.0.0.1:6379> JSON.NUMMULTBY k1 .b[*] 2
"2"

127.0.0.1:6379> JSON.GET k1

JSON commands
```
{
"a": [], "b": [2], "c": [1, 2], "d": [1, 2, 3]
}
```

```
127.0.0.1:6379> JSON.NUMMULTBY k1 .c[*] 2
"4"
```

```
127.0.0.1:6379> JSON.GET k1
{"a":[],"b": [2],"c": [2, 4],"d": [2, 4, 6]}
```

```
127.0.0.1:6379> JSON.SET k2 . '{"a":{}, "b":{"a":1}, "c":{"a":1, "b":2}, "d":{"a":1, "b":2, "c":3}}'
OK
```

```
127.0.0.1:6379> JSON.NUMMULTBY k2 .a.* 2
(error) NONEXISTENT JSON path does not exist
```

```
127.0.0.1:6379> JSON.GET k2
{"a":{},"b":{"a":2},"c":{"a":2,"b":4},"d":{"a":1,"b":2,"c":3}}
```

```
127.0.0.1:6379> JSON.NUMMULTBY k3 . a.* 2
(error) WRONGTYPE JSON element is not a number
```

```
127.0.0.1:6379> JSON.GET k3
{"a":{"a":"a"}, "b":{"a":"a", "b":1}, "c":{"a":"a", "b":"b"}, "d":{"a":1, "b":"b", "c":3}}
```

```
127.0.0.1:6379> JSON.NUMMULTBY k3 .c.* 2
(error) WRONGTYPE JSON element is not a number
```

```
127.0.0.1:6379> JSON.GET k3
{"a":{"a":"a"},"b":{"a":"a","b":2},"c":{"a":"a","b":"b"},"d":{"a":1,"b":"b","c":3}}
```

```
127.0.0.1:6379> JSON.SET k3 . '{"a":{"a":a"}, "b":{"a":a", "b":1", "c":{"a":"a", "b":"b"}, "d":{"a":1, "b":"b", "c":3}}}'
OK
```

```
127.0.0.1:6379> JSON.NUMMULTBY k3 .a.* 2
```

```
127.0.0.1:6379> JSON.GET k3
"2"
```

```
127.0.0.1:6379> JSON.NUMMULTBY k3 .c.* 2
```

```
127.0.0.1:6379> JSON.GET k3
"6"
```

```
127.0.0.1:6379> JSON.GET k3
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```
"{"a":{"a":"a"}, "b":{"a":"a", "b":2}, "c":{"a":"a", "b":"b"}, "d":{"a":2, "b":"b"}, "c":6}"

**JSON.OBJLEN**

Gets the number of keys in the object values at the path.

**Syntax**

```
JSON.OBJLEN <key> [path]
```

- **key** (required) – A Redis key of JSON document type.
- **path** (optional) – A JSON path. Defaults to the root if not provided.

**Return**

If the path is enhanced syntax:

- Array of integers that represent the object length at each path.
- If a value is not an object, its corresponding return value is null.
- Null if the document key does not exist.

If the path is restricted syntax:

- Integer, number of keys in the object.
- If multiple objects are selected, the command returns the first object's length.
- **WRONGTYPE** error if the value at the path is not an object.
- **WRONGTYPE** error if the path does not exist.
- Null if the document key does not exist.

**Examples**

Enhanced path syntax:

```
127.0.0.1:6379> JSON.SET k1 $ '{"a":{}, "b":{"a":"a"}, "c":{"a":"a", "b":"bb"}, "d":{"a":1, "b":"b", "c":{"a":3, "b":4}}, "e":1}'
```
OK
127.0.0.1:6379> JSON.OBJLEN k1 $.a
1) (integer) 0
127.0.0.1:6379> JSON.OBJLEN k1 $.a.*
(empty array)
127.0.0.1:6379> JSON.OBJLEN k1 $.b
1) (integer) 1
127.0.0.1:6379> JSON.OBJLEN k1 $.b.*
1) (nil)
127.0.0.1:6379> JSON.OBJLEN k1 $.c
1) (integer) 2
127.0.0.1:6379> JSON.OBJLEN k1 $.c.*
1) (nil)
2) (nil)
127.0.0.1:6379> JSON.OBJLEN k1 $.d
1) (integer) 3
127.0.0.1:6379> JSON.OBJLEN k1 $.d.*
1) (nil)
2) (nil)
3) (integer) 2
127.0.0.1:6379> JSON.OBJLEN k1 $.*
1) (integer) 0
2) (integer) 1
3) (integer) 2
4) (integer) 3
5) (nil)

Restricted path syntax:

127.0.0.1:6379> JSON.SET k1 . '{"a":{}, "b":{"a":"a"}, "c":{"a":"a", "b":"bb"}, "d":{"a":1, "b":"b", "c":{"a":3,"b":4}}, "e":1}'
OK
127.0.0.1:6379> JSON.OBJLEN k1 .a
(integer) 0
127.0.0.1:6379> JSON.OBJLEN k1 .a.*
(error) NONEXISTENT JSON path does not exist
127.0.0.1:6379> JSON.OBJLEN k1 .b
(integer) 1
127.0.0.1:6379> JSON.OBJLEN k1 .b.*
(error) WRONGTYPE JSON element is not an object
127.0.0.1:6379> JSON.OBJLEN k1 .c
(integer) 2
JSON.OBJKEYS

Gets key names in the object values at the path.

Syntax

JSON.OBJKEYS <key> [path]

- key (required) – A Redis key of JSON document type.
- path (optional) – A JSON path. Defaults to the root if not provided.

Return

If the path is enhanced syntax:

- Array of array of bulk strings. Each element is an array of keys in a matching object.
- If a value is not an object, its corresponding return value is empty value.
- Null if the document key does not exist.

If the path is restricted syntax:

- Array of bulk strings. Each element is a key name in the object.
- If multiple objects are selected, the command returns the keys of the first object.
- WRONGTYPE error if the value at the path is not an object.
- WRONGTYPE error if the path does not exist.
- Null if the document key does not exist.

Examples
Enhanced path syntax:

```
127.0.0.1:6379> JSON.SET k1 $ '{"a":{}, "b":{"a":"a"}, "c":{"a":"a", "b":"bb"}, "d":
{"a":1, "b":"b", "c":{"a":3,"b":4}}, "e":1}'
OK
127.0.0.1:6379> JSON.OBJKEYS k1 $.*
1) (empty array)
2) 1) "a"
3) 1) "a"
   2) "b"
4) 1) "a"
   2) "b"
   3) "c"
5) (empty array)
127.0.0.1:6379> JSON.OBJKEYS k1 $.d
1) 1) "a"
   2) "b"
   3) "c"
```

Restricted path syntax:

```
127.0.0.1:6379> JSON.SET k1 $ '{"a":{}, "b":{"a":"a"}, "c":{"a":"a", "b":"bb"}, "d":
{"a":1, "b":"b", "c":{"a":3,"b":4}}, "e":1}'
OK
127.0.0.1:6379> JSON.OBJKEYS k1 .*
1) "a"
127.0.0.1:6379> JSON.OBJKEYS k1 .d
1) "a"
2) "b"
3) "c"
```

**JSON.RESP**

Returns the JSON value at the given path in Redis Serialization Protocol (RESP). If the value is container, the response is a RESP array or nested array.

- JSON null is mapped to the RESP Null Bulk String.
- JSON Boolean values are mapped to the respective RESP Simple Strings.
- Integer numbers are mapped to RESP Integers.
• 64-bit IEEE double floating point numbers are mapped to RESP Bulk Strings.
• JSON strings are mapped to RESP Bulk Strings.
• JSON arrays are represented as RESP Arrays, where the first element is the simple string [, followed by the array's elements.
• JSON objects are represented as RESP Arrays, where the first element is the simple string {, followed by key-value pairs, each of which is a RESP bulk string.

Syntax

```
JSON.RESP <key> [path]
```

• `key` (required) – A Redis key of JSON document type.
• `path` (optional) – A JSON path. Defaults to the root if not provided.

Return

If the path is enhanced syntax:

• Array of arrays. Each array element represents the RESP form of the value at one path.
• Empty array if the document key does not exist.

If the path is restricted syntax:

• Array that represents the RESP form of the value at the path.
• Null if the document key does not exist.

Examples

Enhanced path syntax:

```
127.0.0.1:6379> JSON.SET k1 .
   "firstName":"John","lastName":"Smith","age":27,"weight":135.25,"isAlive":true,"address":
   {"street":"21 2nd Street","city":"New York","state":"NY","zipcode":"10021-3100"},"phoneNumbers":
   [{"type":"home","number":"212 555-1234"},{"type":"office","number":"646 555-4567"}],"children":[],"spouse":null"
OK
```
127.0.0.1:6379> JSON.RESP k1 $.address
1) 1) {
   2) 1) "street"
      2) "21 2nd Street"
   3) 1) "city"
      2) "New York"
   4) 1) "state"
      2) "NY"
   5) 1) "zipcode"
      2) "10021-3100"

127.0.0.1:6379> JSON.RESP k1 $.address.*
1) "21 2nd Street"
2) "New York"
3) "NY"
4) "10021-3100"

127.0.0.1:6379> JSON.RESP k1 $.phoneNumbers
1) 1) [
   2) 1) {
      2) 1) "type"
         2) "home"
      3) 1) "number"
         2) "555 555-1234"
   3) 1) {
      2) 1) "type"
         2) "office"
      3) 1) "number"
         2) "555 555-4567"

127.0.0.1:6379> JSON.RESP k1 $.phoneNumbers[*]
1) 1) {
   2) 1) "type"
      2) "home"
   3) 1) "number"
      2) "212 555-1234"
2) 1) {
   2) 1) "type"
      2) "office"
   3) 1) "number"
      2) "555 555-4567"
Restricted path syntax:

```
127.0.0.1:6379> JSON.SET k1 .
   '{"firstName":"John","lastName":"Smith","age":27,"weight":135.25,"isAlive":true,"address":
   {"street":"21 2nd Street","city":"New
   York","state":"NY","zipcode":"10021-3100"},"phoneNumbers":
   [{"type":"home","number":"212 555-1234"},{"type":"office","number":"646
   555-4567"}],"children":[],"spouse":null}'
OK

127.0.0.1:6379> JSON.RESP k1 .address
1) {
   2) 1) "street"
      2) "21 2nd Street"
   3) 1) "city"
      2) "New York"
   4) 1) "state"
      2) "NY"
   5) 1) "zipcode"
      2) "10021-3100"

127.0.0.1:6379> JSON.RESP k1
1) {
   2) 1) "firstName"
      2) "John"
   3) 1) "lastName"
      2) "Smith"
   4) 1) "age"
      2) (integer) 27
   5) 1) "weight"
      2) "135.25"
   6) 1) "isAlive"
      2) true
   7) 1) "address"
      2) 1) {
           2) 1) "street"
               2) "21 2nd Street"
           3) 1) "city"
               2) "New York"
           4) 1) "state"
               2) "NY"
           5) 1) "zipcode"
               2) "10021-3100"
      8) 1) "phoneNumbers"
```
JSON.SET

Sets JSON values at the path.

If the path calls for an object member:

- If the parent element does not exist, the command returns a NONEXISTENT error.
- If the parent element exists but is not an object, the command returns ERROR.
- If the parent element exists and is an object:
  - If the member does not exist, a new member will be appended to the parent object if and only if the parent object is the last child in the path. Otherwise, the command returns a NONEXISTENT error.
  - If the member exists, its value will be replaced by the JSON value.

If the path calls for an array index:

- If the parent element does not exist, the command returns a NONEXISTENT error.
- If the parent element exists but is not an array, the command returns ERROR.
- If the parent element exists but the index is out of bounds, the command returns an OUTOFBOUNDARIES error.
- If the parent element exists and the index is valid, the element will be replaced by the new JSON value.
If the path calls for an object or array, the value (object or array) will be replaced by the new JSON value.

Syntax

```
JSON.SET <key> <path> <json> [NX | XX]
```

[NX | XX] Where you can have 0 or 1 of [NX | XX] identifiers.

- **key** (required) – A Redis key of JSON document type.
- **path** (required) – A JSON path. For a new Redis key, the JSON path must be the root ".".
- **NX** (optional) – If the path is the root, set the value only if the Redis key does not exist. That is, insert a new document. If the path is not the root, set the value only if the path does not exist. That is, insert a value into the document.
- **XX** (optional) – If the path is the root, set the value only if the Redis key exists. That is, replace the existing document. If the path is not the root, set the value only if the path exists. That is, update the existing value.

Return

- Simple String 'OK' on success.
- Null if the NX or XX condition is not met.

Examples

Enhanced path syntax:

```
127.0.0.1:6379> JSON.SET k1 . '{"a":{"a":1, "b":2, "c":3}}'
OK
127.0.0.1:6379> JSON.SET k1 ".a.*" '0'
OK
127.0.0.1:6379> JSON.GET k1
"{"a":{"a":0,"b":0,"c":0}}"
127.0.0.1:6379> JSON.SET k2 . '{"a": [1,2,3,4,5]}'
OK
127.0.0.1:6379> JSON.SET k2 ".a[3]" '0'
OK
127.0.0.1:6379> JSON.GET k2
```
Restricted path syntax:

```
127.0.0.1:6379> JSON.SET k1 . 'c':{"a":1, "b":2}, "e": [1,2,3,4,5]'
OK
127.0.0.1:6379> JSON.SET k1 .c.a '0'
OK
127.0.0.1:6379> JSON.GET k1
"{"c":{"a":0,"b":2},"e":[1,2,3,4,5]}"
127.0.0.1:6379> JSON.SET k1 .e[-1] '0'
OK
127.0.0.1:6379> JSON.GET k1
"{"c":{"a":0,"b":2},"e":[1,2,3,4,5]}"
127.0.0.1:6379> JSON.SET k1 .e[5] '0'
(error) OUTOFBOUNDARIES Array index is out of bounds
```

**JSON.STRAPPEND**

Appends a string to the JSON strings at the path.

Syntax

```
JSON.STRAPPEND <key> [path] <json_string>
```

- **key** (required) – A Redis key of JSON document type.
- **path** (optional) – A JSON path. Defaults to the root if not provided.
- **json_string** (required) – The JSON representation of a string. Note that a JSON string must be quoted. For example: "string example".

Return

If the path is enhanced syntax:

- Array of integers that represent the new length of the string at each path.
- If a value at the path is not a string, its corresponding return value is null.
- SYNTAXERR error if the input json argument is not a valid JSON string.
- NONEXISTENT error if the path does not exist.

If the path is restricted syntax:

- Integer, the string's new length.
- If multiple string values are selected, the command returns the new length of the last updated string.
- WRONGTYPE error if the value at the path is not a string.
- WRONGTYPE error if the input json argument is not a valid JSON string.
- NONEXISTENT error if the path does not exist.

Examples

Enhanced path syntax:

```
127.0.0.1:6379> JSON.SET k1 $ '{"a":{"a":"a"}, "b":{"a":"a", "b":1}, "c":{"a":"a", "b":"bb"}, "d":{"a":1, "b":"b", "c":3}}'
OK
127.0.0.1:6379> JSON.STRAPPEND k1 $.a.a '"a''
1) (integer) 2
127.0.0.1:6379> JSON.STRAPPEND k1 $.a.* '"a''
1) (integer) 3
127.0.0.1:6379> JSON.STRAPPEND k1 $.b.* '"a''
1) (integer) 2
2) (nil)
127.0.0.1:6379> JSON.STRAPPEND k1 $.c.* '"a''
1) (integer) 2
2) (integer) 3
127.0.0.1:6379> JSON.STRAPPEND k1 $.c.b '"a''
1) (integer) 4
127.0.0.1:6379> JSON.STRAPPEND k1 $.d.* '"a''
1) (nil)
2) (integer) 2
3) (nil)
```

Restricted path syntax:

```
127.0.0.1:6379> JSON.SET k1 . '{"a":{"a":"a"}, "b":{"a":"a", "b":1}, "c":{"a":"a", "b":"bb"}, "d":{"a":1, "b":"b", "c":3}}'
```
OK
127.0.0.1:6379> JSON.STRAPPEND k1 .a.a "a"
(integer) 2
127.0.0.1:6379> JSON.STRAPPEND k1 .a.* "a"
(integer) 3
127.0.0.1:6379> JSON.STRAPPEND k1 .b.* "a"
(integer) 2
127.0.0.1:6379> JSON.STRAPPEND k1 .c.* "a"
(integer) 3
127.0.0.1:6379> JSON.STRAPPEND k1 .c.b "a"
(integer) 4
127.0.0.1:6379> JSON.STRAPPEND k1 .d.* "a"
(integer) 2

**JSON.STRLEN**

Gets the lengths of the JSON string values at the path.

**Syntax**

```
JSON.STRLEN <key> [path]
```

- `key` (required) – A Redis key of JSON document type.
- `path` (optional) – A JSON path. Defaults to the root if not provided.

**Return**

If the path is enhanced syntax:

- Array of integers that represents the length of the string value at each path.
- If a value is not a string, its corresponding return value is null.
- Null if the document key does not exist.

If the path is restricted syntax:

- Integer, the string's length.
- If multiple string values are selected, the command returns the first string's length.
- WRONGTYPE error if the value at the path is not a string.
• NONEXISTENT error if the path does not exist.

• Null if the document key does not exist.

Examples

Enhanced path syntax:

```
127.0.0.1:6379> JSON.SET k1 $ '{"a":{"a":"a"}, "b":{"a":"a", "b":1}, "c":{"a":"a", "b":"bb"}, "d":{"a":1, "b":"b", "c":3}}'
OK
127.0.0.1:6379> JSON.STRLEN k1 $.a.a
1) (integer) 1
127.0.0.1:6379> JSON.STRLEN k1 $.a.*
1) (integer) 1
127.0.0.1:6379> JSON.STRLEN k1 $.c.*
1) (integer) 1
2) (integer) 2
127.0.0.1:6379> JSON.STRLEN k1 $.c.b
1) (integer) 2
127.0.0.1:6379> JSON.STRLEN k1 $.d.*
1) (nil)
2) (integer) 1
3) (nil)
```

Restricted path syntax:

```
127.0.0.1:6379> JSON.SET k1 $ '{"a":{"a":"a"}, "b":{"a":"a", "b":1}, "c":{"a":"a", "b":"bb"}, "d":{"a":1, "b":"b", "c":3}}'
OK
127.0.0.1:6379> JSON.STRLEN k1 .a.a
(integer) 1
127.0.0.1:6379> JSON.STRLEN k1 .a.*
(integer) 1
127.0.0.1:6379> JSON.STRLEN k1 .c.*
(integer) 1
127.0.0.1:6379> JSON.STRLEN k1 .c.b
(integer) 2
127.0.0.1:6379> JSON.STRLEN k1 .d.*
(integer) 1
```
**JSON.TOGGLE**

Toggles Boolean values between true and false at the path.

**Syntax**

```
JSON.TOGGLE <key> [path]
```

- `key` (required) – A Redis key of JSON document type.
- `path` (optional) – A JSON path. Defaults to the root if not provided.

**Return**

If the path is enhanced syntax:

- Array of integers (0 - false, 1 - true) that represent the resulting Boolean value at each path.
- If a value is a not a Boolean value, its corresponding return value is null.
- NONEXISTENT if the document key does not exist.

If the path is restricted syntax:

- String ("true"/"false") that represents the resulting Boolean value.
- NONEXISTENT if the document key does not exist.
- WRONGTYPE error if the value at the path is not a Boolean value.

**Examples**

Enhanced path syntax:

```
127.0.0.1:6379> JSON.SET k1 . '{"a":true, "b":false, "c":1, "d":null, "e":"foo", "f":
[[], "g":{}}'
OK
127.0.0.1:6379> JSON.TOGGLE k1 $.*
1) (integer) 0
2) (integer) 1
3) (nil)
4) (nil)
5) (nil)
```
Restricted path syntax:

```
127.0.0.1:6379> JSON.SET k1 . true
OK
127.0.0.1:6379> JSON.TOGGLE k1
"false"
127.0.0.1:6379> JSON.TOGGLE k1
"true"

127.0.0.1:6379> JSON.SET k2 . '{"isAvailable": false}'
OK
127.0.0.1:6379> JSON.TOGGLE k2 .isAvailable
"true"
127.0.0.1:6379> JSON.TOGGLE k2 .isAvailable
"false"
```

**JSON.TYPE**

Reports the type of values at the given path.

**Syntax**

```
JSON.TYPE <key> [path]
```

- **key (required)** – A Redis key of JSON document type.
- **path (optional)** – A JSON path. Defaults to the root if not provided.

**Return**
If the path is enhanced syntax:

- Array of strings that represent the type of value at each path. The type is one of {"null", "boolean", "string", "number", "integer", "object" and "array"}.
- If a path does not exist, its corresponding return value is null.
- Empty array if the document key does not exist.

If the path is restricted syntax:

- String, type of the value
- Null if the document key does not exist.
- Null if the JSON path is invalid or does not exist.

Examples

Enhanced path syntax:

```
127.0.0.1:6379> JSON.SET k1 . '[1, 2.3, "foo", true, null, {}, []]'
OK
127.0.0.1:6379> JSON.TYPE k1 $[*]
1) integer
2) number
3) string
4) boolean
5) null
6) object
7) array
```

Restricted path syntax:

```
127.0.0.1:6379> JSON.SET k1 .
'{"firstName":"John","lastName":"Smith","age":27,"weight":135.25,"isAlive":true,"address":
{"street":"21 2nd Street","city":"New York","state":"NY","zipcode":"10021-3100"},"phoneNumbers":
[{"type":"home","number":"212 555-1234"},{"type":"office","number":"646 555-4567"}],"children":[],"spouse":null}'
OK
127.0.0.1:6379> JSON.TYPE k1
```
Tagging your ElastiCache resources

To help you manage your clusters and other ElastiCache resources, you can assign your own metadata to each resource in the form of tags. Tags enable you to categorize your AWS resources in different ways, for example, by purpose, owner, or environment. This is useful when you have many resources of the same type—you can quickly identify a specific resource based on the tags that you've assigned to it. This topic describes tags and shows you how to create them.

⚠️ Warning

As a best practice, we recommend that you do not include sensitive data in your tags.

Tag basics

A tag is a label that you assign to an AWS resource. Each tag consists of a key and an optional value, both of which you define. Tags enable you to categorize your AWS resources in different ways, for example, by purpose or owner. For example, you could define a set of tags for your account's ElastiCache clusters that helps you track each instance's owner and user group.

We recommend that you devise a set of tag keys that meets your needs for each resource type. Using a consistent set of tag keys makes it easier for you to manage your resources. You can search and filter the resources based on the tags you add. For more information about how to implement an effective resource tagging strategy, see the [AWS whitepaper Tagging Best Practices](https://docs.aws.amazon.com/AmazonElastiCache/latest/rediseusersguide/section-tag-best-practices.html).

| object | 127.0.0.1:6379> JSON.TYPE k1 .children |
| array  | 127.0.0.1:6379> JSON.TYPE k1 .firstName |
| string | 127.0.0.1:6379> JSON.TYPE k1 .age |
| integer| 127.0.0.1:6379> JSON.TYPE k1 .weight |
| number | 127.0.0.1:6379> JSON.TYPE k1 .isAlive |
| boolean| 127.0.0.1:6379> JSON.TYPE k1 .spouse |
| null   |                                        |
Tags don't have any semantic meaning to ElastiCache and are interpreted strictly as a string of characters. Also, tags are not automatically assigned to your resources. You can edit tag keys and values, and you can remove tags from a resource at any time. You can set the value of a tag to null. If you add a tag that has the same key as an existing tag on that resource, the new value overwrites the old value. If you delete a resource, any tags for the resource are also deleted. Furthermore, if you add or delete tags on a replication group, all nodes in that replication group will also have their tags added or removed.

You can work with tags using the AWS Management Console, the AWS CLI, and the ElastiCache API.

If you're using IAM, you can control which users in your AWS account have permission to create, edit, or delete tags. For more information, see Resource-level permissions.

**Resources you can tag**

You can tag most ElastiCache resources that already exist in your account. The table below lists the resources that support tagging. If you're using the AWS Management Console, you can apply tags to resources by using the Tag Editor. Some resource screens enable you to specify tags for a resource when you create the resource; for example, a tag with a key of Name and a value that you specify. In most cases, the console applies the tags immediately after the resource is created (rather than during resource creation). The console may organize resources according to the Name tag, but this tag doesn't have any semantic meaning to the ElastiCache service.

Additionally, some resource-creating actions enable you to specify tags for a resource when the resource is created. If tags cannot be applied during resource creation, we roll back the resource creation process. This ensures that resources are either created with tags or not created at all, and that no resources are left untagged at any time. By tagging resources at the time of creation, you can eliminate the need to run custom tagging scripts after resource creation.

If you're using the Amazon ElastiCache API, the AWS CLI, or an AWS SDK, you can use the Tags parameter on the relevant ElastiCache API action to apply tags. They are:

- CreateServerlessCache
- CreateCacheCluster
- CreateReplicationGroup
- CopyServerlessCacheSnapshot
- CopySnapshot
- CreateCacheParameterGroup
• CreateCacheSecurityGroup
• CreateCacheSubnetGroup
• CreateServerlessCacheSnapshot
• CreateSnapshot
• CreateUserGroup
• CreateUser
• PurchaseReservedCacheNodesOffering

The following table describes the ElastiCache resources that can be tagged, and the resources that can be tagged on creation using the ElastiCache API, the AWS CLI, or an AWS SDK.

**Tagging support for ElastiCache resources**

<table>
<thead>
<tr>
<th>Supports tags</th>
<th>Supports tagging on creation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Yes</td>
<td>Yes</td>
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<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Tagging your ElastiCache resources
### Supports tags

<table>
<thead>
<tr>
<th>Supports tags</th>
<th>Supports tagging on creation</th>
</tr>
</thead>
<tbody>
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<td>Yes</td>
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<tr>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Note**

You cannot tag Global Datastores.

You can apply tag-based resource-level permissions in your IAM policies to the ElastiCache API actions that support tagging on creation to implement granular control over the users and groups that can tag resources on creation. Your resources are properly secured from creation—tags that are applied immediately to your resources. Therefore any tag-based resource-level permissions controlling the use of resources are immediately effective. Your resources can be tracked and reported on more accurately. You can enforce the use of tagging on new resources, and control which tag keys and values are set on your resources.

For more information, see [Tagging resources examples](#).

For more information about tagging your resources for billing, see [Monitoring costs with cost allocation tags](#).

### Tagging caches and snapshots

The following rules apply to tagging as part of request operations:

- **CreateReplicationGroup:**
  - If the `--primary-cluster-id` and `--tags` parameters are included in the request, the request tags will be added to the replication group and propagate to all cache clusters in the
replication group. If the primary cache cluster has existing tags, these will be overwritten with
the request tags to have consistent tags across all nodes.

If there are no request tags, the primary cache cluster tags will be added to the replication
group and propagated to all cache clusters.

• If the `--snapshot-name` or `--serverless-cache-snapshot-name` is supplied:

If tags are included in the request, the replication group will be tagged only with those tags. If
no tags are included in the request, the snapshot tags will be added to the replication group.

• If the `--global-replication-group-id` is supplied:

If tags are included in the request, the request tags will be added to the replication group and
propagate to all cache clusters.

• **CreateCacheCluster**:

  • If the `--replication-group-id` is supplied:

    If tags are included in the request, the cache cluster will be tagged only with those tags. If
    no tags are included in the request, the cache cluster will inherit the replication group tags
    instead of the primary cache cluster's tags.

  • If the `--snapshot-name` is supplied:

    If tags are included in the request, the cache cluster will be tagged only with those tags. If no
tags are included in the request, the snapshot tags will be added to the cache cluster.

• **CreateServerlessCache**:

  • If tags are included in the request, only the request tags will be added to the serverless cache.

• **CreateSnapshot**:

  • If the `--replication-group-id` is supplied:

    If tags are included in the request, only the request tags will be added to the snapshot. If no
tags are included in the request, the replication group tags will be added to the snapshot.

  • If the `--cache-cluster-id` is supplied:

    If tags are included in the request, only the request tags will be added to the snapshot. If no
tags are included in the request, the cache cluster tags will be added to the snapshot.

• For automatic snapshots:

  Tags will propagate from the replication group tags.
CreateServerlessCacheSnapshot:
• If tags are included in the request, only the request tags will be added to the serverless cache snapshot.

CopySnapshot:
• If tags are included in the request, only the request tags will be added to the snapshot. If no tags are included in the request, the source snapshot tags will be added to the copied snapshot.

CopyServerlessCacheSnapshot:
• If tags are included in the request, only the request tags will be added to the serverless cache snapshot.

AddTagsToResource and RemoveTagsFromResource:
• Tags will be added/removed from the replication group and the action will be propagated to all clusters in the replication group.

Note
AddTagsToResource and RemoveTagsFromResource cannot be used for default parameter and security groups.

IncreaseReplicaCount and ModifyReplicationGroupShardConfiguration:
• All new clusters added to the replication group will have the same tags applied as the replication group.

Tag restrictions
The following basic restrictions apply to tags:

• Maximum number of tags per resource – 50
• For each resource, each tag key must be unique, and each tag key can have only one value.
• Maximum key length – 128 Unicode characters in UTF-8.
• Maximum value length – 256 Unicode characters in UTF-8.
• Although ElastiCache allows for any character in its tags, other services can be restrictive. The allowed characters across services are: letters, numbers, and spaces representable in UTF-8, and the following characters: + - = . _ : / @
• Tag keys and values are case-sensitive.
The `aws:` prefix is reserved for AWS use. If a tag has a tag key with this prefix, then you can't edit or delete the tag's key or value. Tags with the `aws:` prefix do not count against your tags per resource limit.

You can't terminate, stop, or delete a resource based solely on its tags; you must specify the resource identifier. For example, to delete snapshots that you tagged with a tag key called `DeleteMe`, you must use the `DeleteSnapshot` action with the resource identifiers of the snapshots, such as `snap-1234567890abcdef0`.

For more information on ElastiCache resources you can tag, see Resources you can tag.

**Tagging resources examples**

- **Creating a serverless cache using tags**

```bash
aws elasticache create-serverless-cache \
  --serverless-cache-name CacheName \
  --engine redis \
  --tags Key="Cost Center", Value="1110001" Key="project", Value="XYZ"
```

- **Adding tags to a serverless cache**

```bash
aws elasticache add-tags-to-resource \
  --resource-name arn:aws:elasticache:us-east-1:111111222233:serverlesscache:my-cache \
  --tags Key="project", Value="XYZ" Key="Elasticache", Value="Service"
```

- **Adding tags to a Replication Group.**

```bash
aws elasticache add-tags-to-resource \
  --resource-name arn:aws:elasticache:us-east-1:111111222233:replicationgroup:my-rg \
  --tags Key="project", Value="XYZ" Key="Elasticache", Value="Service"
```

- **Creating a Cache Cluster using tags.**

```bash
aws elasticache create-cache-cluster \
  --cluster-id testing-tags \
  --cluster-description cluster-test \
  --cache-subnet-group-name test \
  --cache-node-type cache.t2.micro \
  --engine redis \
  --tags Key="project", Value="XYZ" Key="Elasticache", Value="Service"
```
Creating a serverless snapshot with tags.

```sh
aws elasticache create-serverless-cache-snapshot
   --serverless-cache-name testing-tags
   --serverless-cache-snapshot-name bkp-testing-tags-scs
   --tags Key="work",Value="foo"
```

Creating a snapshot with tags.

For this case, if you add tags on request, even if the replication group contains tags, the snapshot will receive only the request tags.

```sh
aws elasticache create-snapshot
   --replication-group-id testing-tags
   --snapshot-name bkp-testing-tags-rg
   --tags Key="work",Value="foo"
```

Tag-Based access control policy examples

1. Allowing AddTagsToResource action to a cluster only if the cluster has the tag Project=XYZ.

   ```json
   {
     "Version": "2012-10-17",
     "Statement": [
       {
         "Effect": "Allow",
         "Action": "elasticache:AddTagsToResource",
         "Resource": ["arn:aws:elasticache::*:*:cluster:*"],
         "Condition": {
           "StringEquals": {
             "aws:ResourceTag/Project": "XYZ"
           }
         }
       }
     ]
   }
   ```
2. Allowing to `RemoveTagsFromResource` action from a replication group if it contains the tags `Project` and `Service` and keys are different from `Project` and `Service`.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": "elasticache:RemoveTagsFromResource",
         "Resource": [
            "arn:aws:elasticache:*:*:replicationgroup:*"
         ],
         "Condition": {
            "StringEquals": {
               "aws:ResourceTag/Service": "Elasticache",
               "aws:ResourceTag/Project": "XYZ"
            },
            "ForAnyValue:StringNotEqualsIgnoreCase": {
               "aws:TagKeys": [
                  "Project",
                  "Service"
               ]
            }
         }
      }
   ]
}
```

3. Allowing `AddTagsToResource` to any resource only if tags are different from `Project` and `Service`.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": "elasticache:AddTagsToResource",
         "Resource": [
            "arn:aws:elasticache:*:*:*:*"
         ],
         "Condition": {
            "ForAnyValue:StringNotEqualsIgnoreCase": {
               "aws:TagKeys": [
                  "Project",
                  "Service"
               ]
            }
         }
      }
   ]
}
```
4. Denying `CreateReplicationGroup` action if request has `Tag Project=Foo`.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Deny",
            "Action": "elasticache:CreateReplicationGroup",
            "Resource": [
                "arn:aws:elasticache::*:*:replicationgroup:*
            ],
            "Condition": {
                "StringEquals": {
                    "aws:RequestTag/Project": "Foo"
                }
            }
        }
    ]
}
```

5. Denying `CopySnapshot` action if source snapshot has tag `Project=XYZ` and request tag is `Service=Elasticache`.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Deny",
            "Action": "elasticache:CopySnapshot",
            "Resource": [
                "arn:aws:elasticache::*:*:snapshot:*
            ],
            "Condition": {
                "StringEquals": {
                    "aws:RequestTag/Project": "Foo"
                }
            }
        }
    ]
}
```
6. Denying CreateCacheCluster action if the request tag Project is missing or is not equal to Dev, QA or Prod.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "elasticache:CreateCacheCluster"
      ],
      "Resource": [
        "arn:aws:elasticache::*:*:parametergroup:*",
        "arn:aws:elasticache::*:*:subnetgroup:*",
        "arn:aws:elasticache::*:*:securitygroup:*",
        "arn:aws:elasticache::*:*:replicationgroup:*
      ]
    },
    {
      "Effect": "Deny",
      "Action": [
        "elasticache:CreateCacheCluster"
      ],
      "Resource": [
        "arn:aws:elasticache::*:*:cluster:*
      ],
      "Condition": {
        "Null": {
          "aws:RequestTag/Project": "true"
        }
      }
    },
    {
      "Effect": "Allow",
      "Action": [
```
Monitoring costs with cost allocation tags

When you add cost allocation tags to your resources in Amazon ElastiCache, you can track costs by grouping expenses on your invoices by resource tag values.

An ElastiCache cost allocation tag is a key-value pair that you define and associate with an ElastiCache resource. The key and value are case-sensitive. You can use a tag key to define a category, and the tag value can be an item in that category. For example, you might define a tag key of CostCenter and a tag value of 10010, indicating that the resource is assigned to the 10010 cost center. You can also use tags to designate resources as being used for test or production by using a key such as Environment and values such as test or production. We recommend that you use a consistent set of tag keys to make it easier to track costs associated with your resources.

Use cost allocation tags to organize your AWS bill to reflect your own cost structure. To do this, sign up to get your AWS account bill with tag key values included. Then, to see the cost of combined resources, organize your billing information according to resources with the same tag key values. For example, you can tag several resources with a specific application name, and then organize your billing information to see the total cost of that application across several services.

You can also combine tags to track costs at a greater level of detail. For example, to track your service costs by region you might use the tag keys Service and Region. On one resource you
might have the values ElastiCache and Asia Pacific (Singapore), and on another resource the values ElastiCache and Europe (Frankfurt). You can then see your total ElastiCache costs broken out by region. For more information, see Use Cost Allocation Tags in the AWS Billing User Guide.

You can add ElastiCache cost allocation tags to Redis nodes. When you add, list, modify, copy, or remove a tag, the operation is applied only to the specified node.

**Characteristics of ElastiCache cost allocation tags**

- Cost allocation tags are applied to ElastiCache resources which are specified in CLI and API operations as an ARN. The resource-type will be a "cluster".

  **Sample ARN:** arn:aws:elasticache:<region>:<customer-id>:<resource-type>:<resource-name>

  **Sample arn:** arn:aws:elasticache:us-west-2:1234567890:cluster:my-cluster

- The tag key is the required name of the tag. The key's string value can be from 1 to 128 Unicode characters long and cannot be prefixed with `aws:`. The string can contain only the set of Unicode letters, digits, blank spaces, underscores ( _ ), periods ( . ), colons ( : ), backslashes ( \ ), equal signs ( = ), plus signs ( + ), hyphens ( - ), or at signs ( @ ).

- The tag value is the optional value of the tag. The value's string value can be from 1 to 256 Unicode characters in length and cannot be prefixed with `aws:`. The string can contain only the set of Unicode letters, digits, blank spaces, underscores ( _ ), periods ( . ), colons ( : ), backslashes ( \ ), equal signs ( = ), plus signs ( + ), hyphens ( - ), or at signs ( @ ).

- An ElastiCache resource can have a maximum of 50 tags.

- Values do not have to be unique in a tag set. For example, you can have a tag set where the keys Service and Application both have the value ElastiCache.

AWS does not apply any semantic meaning to your tags. Tags are interpreted strictly as character strings. AWS does not automatically set any tags on any ElastiCache resource.
Managing your cost allocation tags using the AWS CLI

You can use the AWS CLI to add, modify, or remove cost allocation tags.


Cost allocation tags are applied to ElastiCache for Redis nodes. The node to be tagged is specified using an ARN (Amazon Resource Name).


Topics

- Listing tags using the AWS CLI
- Adding tags using the AWS CLI
- Modifying tags using the AWS CLI
- Removing tags using the AWS CLI

Listing tags using the AWS CLI

You can use the AWS CLI to list tags on an existing ElastiCache resource by using the `list-tags-for-resource` operation.

The following code uses the AWS CLI to list the tags on the Redis node `my-cluster-001` in the `my-cluster` cluster in region `us-west-2`.

For Linux, macOS, or Unix:

```bash
aws elasticache list-tags-for-resource \
```

For Windows:

```bash
aws elasticache list-tags-for-resource ^
```

Output from this operation will look something like the following, a list of all the tags on the resource.

```json
{
   "TagList": [
```

```json
```
If there are no tags on the resource, the output will be an empty TagList.

```json
{
   "TagList": []
}
```

For more information, see the AWS CLI for ElastiCache [list-tags-for-resource](https://docs.aws.amazon.com/cli/latest/reference/elasticache/list-tags-for-resource).

## Adding tags using the AWS CLI

You can use the AWS CLI to add tags to an existing ElastiCache resource by using the `add-tags-to-resource` CLI operation. If the tag key does not exist on the resource, the key and value are added to the resource. If the key already exists on the resource, the value associated with that key is updated to the new value.

The following code uses the AWS CLI to add the keys `Service` and `Region` with the values `elasticache` and `us-west-2` respectively to the node `my-cluster-001` in the cluster `my-cluster` in region `us-west-2`.

For Linux, macOS, or Unix:

```bash
aws elasticache add-tags-to-resource \
   --tags Key=Service,Value=elasticache \
   Key=Region,Value=us-west-2
```

For Windows:

```bash
aws elasticache add-tags-to-resource ^
   --tags Key=Service,Value=elasticache ^
```
Output from this operation will look something like the following, a list of all the tags on the resource following the operation.

```
{
    "TagList": [
        {
            "Value": "elasticache",
            "Key": "Service"
        },
        {
            "Value": "us-west-2",
            "Key": "Region"
        }
    ]
}
```

For more information, see the AWS CLI for ElastiCache [add-tags-to-resource](https://docs.aws.amazon.com/cli/latest/reference/elasticafe/add-tags-to-resource).

You can also use the AWS CLI to add tags to a cluster when you create a new cluster by using the operation [create-cache-cluster](https://docs.aws.amazon.com/cli/latest/reference/elasticafe/create-cache-cluster). You cannot add tags when creating a cluster using the ElastiCache management console. After the cluster is created, you can then use the console to add tags to the cluster.

**Modifying tags using the AWS CLI**

You can use the AWS CLI to modify the tags on a node in an ElastiCache for Redis cluster.

To modify tags:

- Use [add-tags-to-resource](https://docs.aws.amazon.com/cli/latest/reference/elasticafe/add-tags-to-resource) to either add a new tag and value or to change the value associated with an existing tag.
- Use [remove-tags-from-resource](https://docs.aws.amazon.com/cli/latest/reference/elasticafe/remove-tags-from-resource) to remove specified tags from the resource.

Output from either operation will be a list of tags and their values on the specified cluster.

**Removing tags using the AWS CLI**

You can use the AWS CLI to remove tags from an existing node in an ElastiCache for Redis cluster by using the [remove-tags-from-resource](https://docs.aws.amazon.com/cli/latest/reference/elasticafe/remove-tags-from-resource) operation.
The following code uses the AWS CLI to remove the tags with the keys Service and Region from the node my-cluster-001 in the cluster my-cluster in the us-west-2 region.

For Linux, macOS, or Unix:

```
aws elasticache remove-tags-from-resource \
   --tag-keys PM Service
```

For Windows:

```
aws elasticache remove-tags-from-resource ^
   --tag-keys PM Service
```

Output from this operation will look something like the following, a list of all the tags on the resource following the operation.

```
{
   "TagList": []
}
```

For more information, see the AWS CLI for ElastiCache remove-tags-from-resource.

### Managing your cost allocation tags using the ElastiCache API

You can use the ElastiCache API to add, modify, or remove cost allocation tags.

Cost allocation tags are applied to ElastiCache for Memcached clusters. The cluster to be tagged is specified using an ARN (Amazon Resource Name).


**Topics**

- [Listing tags using the ElastiCache API](#)
- [Adding tags using the ElastiCache API](#)
- [Modifying tags using the ElastiCache API](#)
- [Removing tags using the ElastiCache API](#)
Listing tags using the ElastiCache API

You can use the ElastiCache API to list tags on an existing resource by using the `ListTagsForResource` operation.

The following code uses the ElastiCache API to list the tags on the resource `my-cluster-001` in the us-west-2 region.

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

Adding tags using the ElastiCache API

You can use the ElastiCache API to add tags to an existing ElastiCache cluster by using the `AddTagsToResource` operation. If the tag key does not exist on the resource, the key and value are added to the resource. If the key already exists on the resource, the value associated with that key is updated to the new value.

The following code uses the ElastiCache API to add the keys `Service` and `Region` with the values `elasticache` and `us-west-2` respectively to the resource `my-cluster-001` in the us-west-2 region.

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

For more information, see `AddTagsToResource` in the Amazon ElastiCache API Reference.
Modifying tags using the ElastiCache API

You can use the ElastiCache API to modify the tags on an ElastiCache cluster.

To modify the value of a tag:

- Use `AddTagsToResource` operation to either add a new tag and value or to change the value of an existing tag.
- Use `RemoveTagsFromResource` to remove tags from the resource.

Output from either operation will be a list of tags and their values on the specified resource.

Use `RemoveTagsFromResource` to remove tags from the resource.

Removing tags using the ElastiCache API

You can use the ElastiCache API to remove tags from an existing ElastiCache for Redis node by using the `RemoveTagsFromResource` operation.

The following code uses the ElastiCache API to remove the tags with the keys `Service` and `Region` from the node `my-cluster-001` in the cluster `my-cluster` in region `us-west-2`.

```
https://elasticache.us-west-2.amazonaws.com/
?Action=RemoveTagsFromResource
&SignatureVersion=4
&SignatureMethod=HmacSHA256
&TagKeys.member.1=Service
&TagKeys.member.2=Region
&Version=2015-02-02
&Timestamp=20150202T192317Z
&X-Amz-Credential=<credential>
```

Using the Amazon ElastiCache Well-Architected Lens

This section describes the Amazon ElastiCache Well-Architected Lens, a collection of design principles and guidance for designing well-architected ElastiCache workloads.

- The ElastiCache Lens is additive to the AWS Well-Architected Framework.
- Each Pillar has a set of questions to help start the discussion around an ElastiCache Architecture.
Each question has a number of leading practices along with their scores for reporting.

- **Required** - Necessary before going to prod (absent being a high risk)
- **Best** - Best possible state a customer could be
- **Good** - What we recommend customers to have (absent being a medium risk)

Well-Architected terminology

- **Component** – Code, configuration and AWS Resources that together deliver against a requirement. Components interact with other components, and often equate to a service in microservice architectures.
- **Workload** A set of components that together deliver business value. Examples of workloads are marketing websites, e-commerce websites, the back-ends for a mobile app, analytic platforms, etc.

Topics

- **Amazon ElastiCache Well-Architected Lens Operational Excellence Pillar**
- **Amazon ElastiCache Well-Architected Lens Security Pillar**
- **Amazon ElastiCache Well-Architected Lens Reliability Pillar**
- **Amazon ElastiCache Well-Architected Lens Performance Efficiency Pillar**
- **Amazon ElastiCache Well-Architected Lens Cost Optimization Pillar**

Amazon ElastiCache Well-Architected Lens Operational Excellence Pillar

The operational excellence pillar focuses on running and monitoring systems to deliver business value, and continually improving processes and procedures. Key topics include automating changes, responding to events, and defining standards to manage daily operations.

Topics

- **OE 1**: How do you understand and respond to alerts and events triggered by your ElastiCache cluster?
- **OE 2**: When and how do you scale your existing ElastiCache clusters?
- **OE 3**: How do you manage your ElastiCache cluster resources and maintain your cluster up-to-date?
- **OE 4**: How do you manage clients’ connections to your ElastiCache clusters?
OE 1: How do you understand and respond to alerts and events triggered by your ElastiCache cluster?

**Question-level introduction:** When you operate ElastiCache clusters you can optionally receive notifications and alerts when specific events occur. ElastiCache, by default, logs events that relate to your resources, such as a failover, node replacement, scaling operation, scheduled maintenance, and more. Each event includes the date and time, the source name and source type, and a description.

**Question-level benefit:** Being able to understand and manage the underlying reasons behind the events that trigger alerts generated by your cluster enables you to operate more effectively and respond to events appropriately.

**[Required]** Review the events generated by ElastiCache on the ElastiCache console (after selecting your region) or using the Amazon Command Line Interface (AWS CLI) `describe-events` command and the ElastiCache API. Configure ElastiCache to send notifications for important cluster events using Amazon Simple Notification Service (Amazon SNS). Using Amazon SNS with your clusters allows you to programmatically take actions upon ElastiCache events.

- There are two large categories of events: current and scheduled events. The list of current events includes: resource creation and deletion, scaling operations, failover, node reboot, snapshot created, cluster's parameter modification, CA certificate renewal, failure events (cluster provisioning failure - VPC or ENI-, scaling failures - ENI-, and snapshot failures). The list of scheduled events includes: node scheduled for replacement during the maintenance window and node replacement rescheduled.

- Although you may not need to react immediately to some of these events, it is critical to first look at all failure events:
  - ElastiCache:AddCacheNodeFailed
  - ElastiCache:CacheClusterProvisioningFailed
  - ElastiCache:CacheClusterScalingFailed
  - ElastiCache:CacheNodesRebooted
  - ElastiCache:SnapshotFailed (Redis only)
• [Resources]:
  - Managing ElastiCache Amazon SNS notifications
  - Event Notifications and Amazon SNS

• [Best] To automate responses to events, leverage AWS products and services capabilities such as SNS and Lambda Functions. Follow best practices by making small, frequent, reversible changes, as code to evolve your operations over time. You should use Amazon CloudWatch metrics to monitor your clusters.

[Resources]: Monitor Amazon ElastiCache for Redis (cluster mode disabled) read replica endpoints using AWS Lambda, Amazon Route 53, and Amazon SNS for a use case that uses Lambda and SNS.

OE 2: When and how do you scale your existing ElastiCache clusters?

Question-level introduction: Right-sizing your ElastiCache cluster is a balancing act that needs to be evaluated every time there are changes to the underlying workload types. Your objective is to operate with the right sized environment for your workload.

Question-level benefit: Over-utilization of your resources may result in elevated latency and overall decreased performance. Under-utilization, on the other hand, may result in over-provisioned resources at non-optimal cost optimization. By right-sizing your environments you can strike a balance between performance efficiency and cost optimization. To remediate over or under utilization of your resources, ElastiCache can scale in two dimensions. You can scale vertically by increasing or decreasing node capacity. You can also scale horizontally by adding and removing nodes.

• [Required] CPU and network over-utilization on primary nodes should be addressed by offloading and redirecting the read operations to replica nodes. Use replica nodes for read operations to reduce primary node utilization. This can be configured in your Redis client library by connecting to the ElastiCache reader endpoint for cluster mode disabled, or by using the Redis READONLY command for cluster mode enabled.

[Resources]:
  - Finding connection endpoints
  - Cluster Right-Sizing
  - Redis READONLY Command
• **[Required]** Monitor the utilization of critical cluster resources such as CPU, memory, and network. The utilization of these specific cluster resources needs to be tracked to inform your decision to scale, and the type of scaling operation. For ElastiCache for Redis cluster mode disabled, primary and replica nodes can scale vertically. Replica nodes can also scale horizontally from 0 to 5 nodes. For cluster mode enabled, the same applies within each shard of your cluster. In addition, you can increase or reduce the number of shards.

**[Resources]:**

- Monitoring best practices with Amazon ElastiCache for Redis using Amazon CloudWatch
- Scaling ElastiCache for Redis Clusters
- Scaling ElastiCache for Memcached Clusters

• **[Best]** Monitoring trends over time can help you detect workload changes that would remain unnoticed if monitored at a particular point in time. To detect longer term trends, use CloudWatch metrics to scan for longer time ranges. The learnings from observing extended periods of CloudWatch metrics should inform your forecast around cluster resources utilization. CloudWatch data points and metrics are available for up to 455 days.

**[Resources]:**

- Monitoring ElastiCache for Redis with CloudWatch Metrics
- Monitoring Memcached with CloudWatch Metrics
- Monitoring best practices with Amazon ElastiCache for Redis using Amazon CloudWatch

• **[Best]** If your ElastiCache resources are created with CloudFormation it is best practice to perform changes using CloudFormation templates to preserve operational consistency and avoid unmanaged configuration changes and stack drifts.

**[Resources]:**

- ElastiCache resource type reference for CloudFormation

• **[Best]** Automate your scaling operations using cluster operational data and define thresholds in CloudWatch to setup alarms. Use CloudWatch Events and Simple Notification Service (SNS) to trigger Lambda functions and execute an ElastiCache API to scale your clusters automatically. An example would be to add a shard to your cluster when the EngineCPUUtilization metric reaches 80% for an extended period of time. Another option would be to use DatabaseMemoryUsedPercentages for a memory-based threshold.

**[Resources]:**

- Using Amazon CloudWatch Alarms
OE 3: How do you manage your ElastiCache cluster resources and maintain your cluster up-to-date?

**Question-level introduction:** When operating at scale, it is essential that you are able to pinpoint and identify all your ElastiCache resources. When rolling out new application features you need to create cluster version symmetry across all your ElastiCache environment types: dev, testing, and production. Resource attributes allow you to separate environments for different operational objectives, such as when rolling out new features and enabling new security mechanisms.

**Question-level benefit:** Separating your development, testing, and production environments is best operational practice. It is also best practice that your clusters and nodes across environments have the latest software patches applied using well understood and documented processes. Taking advantage of native ElastiCache features enables your engineering team to focus on meeting business objectives and not on ElastiCache maintenance.

**[Best]** Run on the latest engine version available and apply the Self-Service Updates as quickly as they become available. ElastiCache automatically updates its underlying infrastructure during your specified maintenance window of the cluster. However, the nodes running in your clusters are updated via Self-Service Updates. These updates can be of two types: security patches or minor software updates. Ensure you understand the difference between types of patches and when they are applied.

**[Resources]:**
- [Self-Service Updates in Amazon ElastiCache](#)
- [Amazon ElastiCache Managed Maintenance and Service Updates Help Page](#)

**[Best]** Organize your ElastiCache resources using tags. Use tags on replication groups and not on individual nodes. You can configure tags to be displayed when you query resources and you can use tags to perform searches and apply filters. You should use Resource Groups to easily create and maintain collections of resources that share common sets of tags.

**[Resources]:**
- [Tagging Best Practices](#)
OE 4: How do you manage clients’ connections to your ElastiCache clusters?

**Question-level introduction:** When operating at scale you need to understand how your clients connect with the ElastiCache cluster to manage your application operational aspects (such as response times).

**Question-level benefit:** Choosing the most appropriate connection mechanism ensures that your application does not disconnect due to connectivity errors, such as time-outs.

- **[Required]** Separate read from write operations and connect to the replica nodes to execute read operations. However, be aware when you separate the writes from the reads you will lose the ability to read a key immediately after writing it due to the asynchronous nature of Redis replication. The WAIT command can be leveraged to improve real world data safety and force replicas to acknowledge writes before responding to clients, at an overall performance cost. Using replica nodes for read operations can be configured in your ElastiCache for Redis client library using the ElastiCache reader endpoint for cluster mode disabled. For cluster mode enabled, use the ElastiCache for Redis READONLY command. For many of the ElastiCache for Redis client libraries, ElastiCache for Redis READONLY is implemented by default or via a configuration setting.

**[Resources]:**
- Finding connection endpoints
- READONLY

- **[Required]** Use connection pooling. Establishing a TCP connection has a cost in CPU time on both client and server sides and pooling allows you to reuse the TCP connection.

  To reduce connection overhead, you should use connection pooling. With a pool of connections your application can re-use and release connections ‘at will’, without the cost of establishing the connection. You can implement connection pooling via your ElastiCache for Redis client library (if supported), with a Framework available for your application environment, or build it from the ground up.

- **[Best]** Ensure that the socket timeout of the client is set to at least one second (vs. the typical “none” default in several clients).
• Setting the timeout value too low can lead to possible timeouts when the server load is high. Setting it too high can result in your application taking a long time to detect connection issues.

• Control the volume of new connections by implementing connection pooling in your client application. This reduces latency and CPU utilization needed to open and close connections, and perform a TLS handshake if TLS is enabled on the cluster.

**[Resources]: Configure Amazon ElastiCache for Redis for higher availability**

• **[Good]** Using pipelining (when your use cases allow it) can significantly boost the performance.

  • With pipelining you reduce the Round-Trip Time (RTT) between your application clients and the cluster and new requests can be processed even if the client has not yet read the previous responses.

  • With pipelining you can send multiple commands to the server without waiting for replies/ack. The downside of pipelining is that when you eventually fetch all the responses in bulk there may have been an error that you will not catch until the end.

  • Implement methods to retry requests when an error is returned that omits the bad request.

**[Resources]: Pipelining**

### OE 5: How do you deploy ElastiCache Components for a Workload?

**Question-level introduction:** ElastiCache environments can be deployed manually through the AWS Console, or programmatically through APIs, CLI, toolkits, etc. Operational Excellence best practices suggest automating deployments through code whenever possible. Additionally, ElastiCache clusters can either be isolated by workload or combined for cost optimization purposes.

**Question-level benefit:** Choosing the most appropriate deployment mechanism for your ElastiCache environments can improve Operation Excellence over time. It is recommended to perform operations as code whenever possible to minimize human error and increase repeatability, flexibility, and response time to events.

By understanding the workload isolation requirements, you can choose to have dedicated ElastiCache environments per workload or combine multiple workloads into single clusters, or combinations thereof. Understanding the tradeoffs can help strike a balance between Operational Excellence and Cost Optimization.
• **[Required]** Understand the deployment options available to ElastiCache, and automate these procedures whenever possible. Possible avenues of automation include CloudFormation, AWS CLI/SDK, and APIs.

**[Resources]:**

- [Amazon ElastiCache resource type reference](#)
- [elasticache](#)
- [Amazon ElastiCache API Reference](#)

• **[Required]** For all workloads determine the level of cluster isolation needed.

  • **[Best]:** High Isolation – a 1:1 workload to cluster mapping. Allows for finest grained control over access, sizing, scaling, and management of ElastiCache resources on a per workload basis.

  • **[Better]:** Medium Isolation – M:1 isolated by purpose but perhaps shared across multiple workloads (for example a cluster dedicated to caching workloads, and another dedicated for messaging).

  • **[Good]:** Low Isolation – M:1 all purpose, fully shared. Recommended for workloads where shared access is acceptable.

**OE 6: How do you plan for and mitigate failures?**

**Question-level introduction:** Operational Excellence includes anticipating failures by performing regular "pre-mortem" exercises to identify potential sources of failure so they can be removed or mitigated. ElastiCache offers a Failover API that allows for simulated node failure events, for testing purposes.

**Question-level benefit:** By testing failure scenarios ahead of time you can learn how they impact your workload. This allows for safe testing of response procedures and their effectiveness, as well as gets your team familiar with their execution.

**[Required]** Regularly perform failover testing in dev/test accounts. [TestFailover](#)

**OE 7: How do you troubleshoot Redis engine events?**

**Question-level introduction:** Operational Excellence requires the ability to investigate both service-level and engine-level information to analyze the health and status of your clusters. Amazon ElastiCache for Redis can emit Redis engine logs to both Amazon CloudWatch and Amazon Kinesis Data Firehose.
**Question-level benefit:** Enabling Redis engine logs on Amazon ElastiCache for Redis clusters provides insight into events that impact the health and performance of clusters. Redis engine logs provide data directly from the Redis engine that is not available through the ElastiCache events mechanism. Through careful observation of both ElastiCache events (see preceding OE-1) and Redis engine logs, it is possible to determine an order of events when troubleshooting from both the ElastiCache service perspective and Redis engine perspective.

- **[Required]** Ensure that Redis engine logging functionality is enabled, which is available as of ElastiCache for Redis 6.2 and newer. This can be performed during cluster creation or by modifying the cluster after creation.
  - Determine whether Amazon CloudWatch Logs or Amazon Kinesis Data Firehose is the appropriate target for Redis engine logs.
  - Select an appropriate target log within either CloudWatch or Kinesis Data Firehose to persist the logs. If you have multiple clusters, consider a different target log for each cluster as this will help isolate data when troubleshooting.

**[Resources]:**

- Log delivery: [Log delivery](#)
- Logging destinations: [Amazon CloudWatch Logs](#)
- Amazon CloudWatch Logs introduction: [What is Amazon CloudWatch Logs?](#)
- Amazon Kinesis Data Firehose introduction: [What Is Amazon Kinesis Data Firehose?](#)
- **[Best]** If using Amazon CloudWatch Logs, consider leveraging Amazon CloudWatch Logs Insights to query Redis engine log for important information.

As an example, create a query against the CloudWatch Log group that contains the Redis engine logs that will return events with a LogLevel of ‘WARNING’, such as:

```bash
fields @timestamp, LogLevel, Message
| sort @timestamp desc
| filter LogLevel = "WARNING"
```

**[Resources]:** [Analyzing log data with CloudWatch Logs Insights](#)
Amazon ElastiCache Well-Architected Lens Security Pillar

The security pillar focuses on protecting information and systems. Key topics include confidentiality and integrity of data, identifying and managing who can do what with privilege-based management, protecting systems, and establishing controls to detect security events.

Topics

- **SEC 1**: What steps are you taking in controlling authorized access to ElastiCache data?
- **SEC 2**: Do your applications require additional authorization to ElastiCache over and above networking-based controls?
- **SEC 3**: Is there a risk that commands can be executed inadvertently, causing data loss or failure?
- **SEC 4**: How do you ensure data encryption at rest with ElastiCache?
- **SEC 5**: How do you encrypt in-transit data with ElastiCache?
- **SEC 6**: How do you restrict access to control plane resources?
- **SEC 7**: How do you detect and respond to security events?

**SEC 1: What steps are you taking in controlling authorized access to ElastiCache data?**

**Question-level introduction**: All ElastiCache clusters are designed to be accessed from Amazon Elastic Compute Cloud instances in a VPC, serverless functions (AWS Lambda), or containers (Amazon Elastic Container Service). The most encountered scenario is to access an ElastiCache cluster from an Amazon Elastic Compute Cloud instance within the same Amazon Virtual Private Cloud (Amazon Virtual Private Cloud). Before you can connect to a cluster from an Amazon EC2 instance, you must authorize the Amazon EC2 instance to access the cluster. To access an ElastiCache cluster running in a VPC, it is necessary to grant network ingress to the cluster.

**Question-level benefit**: Network ingress into the cluster is controlled via VPC security groups. A security group acts as a virtual firewall for your Amazon EC2 instances to control incoming and outgoing traffic. Inbound rules control the incoming traffic to your instance, and outbound rules control the outgoing traffic from your instance. In the case of ElastiCache, when launching a cluster, it requires associating a security group. This ensures that inbound and outbound traffic rules are in place for all nodes that make up the cluster. Additionally, ElastiCache is configured to deploy on private subnets exclusively such that they are only accessible from via the VPC's private networking.
• **[Required]** The security group associated with your cluster controls network ingress and access to the cluster. By default, a security group will not have any inbound rules defined and, therefore, no ingress path to ElastiCache. To enable this, configure an inbound rule on the security group specifying source IP address/range, TCP type traffic and the port for your ElastiCache cluster (default port 6379 for ElastiCache for Redis for example). While it is possible to allow a very broad set of ingress sources, like all resources within a VPC (0.0.0.0/0), it is advised to be as granular as possible in defining the inbound rules such as authorizing only inbound access to Redis clients running on Amazon Amazon EC2 instances associated with a specific security group.

**[Resources]:**

- Subnets and subnet groups
- Accessing your cluster or replication group
- Control traffic to resources using security groups
- Amazon Elastic Compute Cloud security groups for Linux instances

• **[Required]** AWS Identity and Access Management policies can be assigned to AWS Lambda functions allowing them to access ElastiCache data. To enable this feature, create an IAM execution role with the `AWSLambdaVPCAccessExecutionRole` permission, then assign the role to the AWS Lambda function.

**[Resources]:** Configuring a Lambda function to access Amazon ElastiCache in an Amazon VPC: Tutorial: Configuring a Lambda function to access Amazon ElastiCache in an Amazon VPC

**SEC 2: Do your applications require additional authorization to ElastiCache over and above networking-based controls?**

**Question-level introduction:** In scenarios where it is necessary to restrict or control access to ElastiCache for Redis clusters at an individual client level, it is recommended to authenticate via the ElastiCache for Redis AUTH command. ElastiCache for Redis authentication tokens, with optional user and user group management, enable ElastiCache for Redis to require a password before allowing clients to run commands and access keys, thereby improving data plane security.

**Question-level benefit:** To help keep your data secure, ElastiCache for Redis provides mechanisms to safeguard against unauthorized access of your data. This includes enforcing Role-Based Access Control (RBAC) AUTH, or AUTH token (password) be used by clients to connect to ElastiCache before performing authorized commands.
For ElastiCache for Redis 6.x and higher, define authentication and authorization controls by defining user groups, users, and access strings. Assign users to user groups, then assign user groups to clusters. To utilize RBAC, it must be selected upon cluster creation, and in-transit encryption must be enabled. Ensure you are using a Redis client that supports TLS to be able to leverage RBAC.

[Resources]:
- Applying RBAC to a Replication Group for ElastiCache for Redis
- Specifying Permissions Using an Access String
- ACL
- Supported ElastiCache for Redis versions

For ElastiCache for Redis versions prior to 6.x, in addition to setting strong token/password and maintaining a strict password policy for ElastiCache for Redis AUTH, it is best practice to rotate the password/token. ElastiCache can manage up to two (2) authentication tokens at any given time. You can also modify the cluster to explicitly require the use of authentication tokens.

[Resources]: Modifying the AUTH token on an existing ElastiCache for Redis cluster

SEC 3: Is there a risk that commands can be executed inadvertently, causing data loss or failure?

Question-level introduction: There are a number of Redis commands that can have adverse impacts on operations if executed by mistake or by malicious actors. These commands can have unintended consequences from a performance and data safety perspective. For example a developer may routinely call the FLUSHALL command in a dev environment, and due to a mistake may inadvertently attempt to call this command on a production system, resulting in accidental data loss.

Question-level benefit: Beginning with ElastiCache for Redis 5.0.3 on ElastiCache, you have the ability to rename certain commands that might be disruptive to your workload. Renaming the commands can help prevent them from being inadvertently executed on the cluster.

[Required]

[Resources]:
- ElastiCache for Redis version 5.0.3 (deprecated, use version 5.0.6)
SEC 4: How do you ensure data encryption at rest with ElastiCache

**Question-level introduction:** While ElastiCache for Redis is an in-memory data store, it is possible to encrypt any data that may be persisted (on storage) as part of standard operations of the cluster. This includes both scheduled and manual backups written to Amazon S3, as well as data saved to disk storage as a result of sync and swap operations. Instance types in the M6g and R6g families also feature always-on, in-memory encryption.

**Question-level benefit:** ElastiCache for Redis provides optional encryption at-rest to increase data security.

- **[Required]** At-rest encryption can be enabled on an ElastiCache cluster (replication group) only when it is created. An existing cluster cannot be modified to begin encrypting data at-rest. By default, ElastiCache will provide and manage the keys used in at-rest encryption.

**[Resources]:**

- [At-Rest Encryption Conditions](#)
- [Enabling At-Rest Encryption](#)

- **[Best]** Leverage Amazon EC2 instance types that encrypt data while it is in memory (such as M6g or R6g). Where possible, consider managing your own keys for at-rest encryption. For more stringent data security environments, AWS Key Management Service (KMS) can be used to self-manage Customer Master Keys (CMK). Through ElastiCache integration with AWS Key Management Service, you are able to create, own, and manage the keys used for encryption of data at rest for your ElastiCache for Redis cluster.

**[Resources]:**

- [Using customer managed keys from AWS Key Management Service](#)
- [AWS Key Management Service](#)
- [AWS KMS concepts](#)
SEC 5: How do you encrypt in-transit data with ElastiCache?

**Question-level introduction:** It is a common requirement to mitigate against data being compromised while in transit. This represents data within components of a distributed system, as well as between application clients and cluster nodes. ElastiCache for Redis supports this requirement by allowing for encrypting data in-transit between clients and cluster, and between cluster nodes themselves. Instance types in the M6g and R6g families also feature always-on, in-memory encryption.

**Question-level benefit:** Amazon ElastiCache in-transit encryption is an optional feature that allows you to increase the security of your data at its most vulnerable points, when it is in-transit from one location to another.

- **[Required]** In-transit encryption can only be enabled on an ElastiCache for Redis cluster (replication group) upon creation. Please note that, due to the additional processing required for encrypting/decrypting data, implementing in-transit encryption will have some performance impact. To understand the impact, it is recommended to benchmark your workload before and after enabling encryption-in-transit.

  **[Resources]:**
  - In-transit encryption overview

SEC 6: How do you restrict access to control plane resources?

**Question-level introduction:** IAM policies and ARN enable fine grained access controls for ElastiCache for Redis, allowing for tighter control to manage the creation, modification and deletion of ElastiCache for Redis clusters.

**Question-level benefit:** Management of Amazon ElastiCache resources, such as replication groups, nodes, etc. can be constrained to AWS accounts that have specific permissions based on IAM policies, improving security and reliability of resources.

- **[Required]** Manage access to Amazon ElastiCache resources by assigning specific AWS Identity and Access Management policies to AWS users, allowing finer control over which accounts can perform what actions on clusters.

  **[Resources]:**
  - Overview of managing access permissions to your ElastiCache resources
• Using identity-based policies (IAM policies) for Amazon ElastiCache

SEC 7: How do you detect and respond to security events?

**Question-level introduction:** ElastiCache, when deployed with RBAC enabled, exports CloudWatch metrics to notify users of security events. These metrics help identify failed attempts to authenticate, access keys, or run commands that connecting RBAC users are not authorized for.

Additionally, AWS products and services resources help secure your overall workload by automating deployments and logging all actions and modifications for later review/audit.

**Question-level benefit:** By monitoring events, you enable your organization to respond according to your requirements, policies, and procedures. Automating the monitoring and responses to these security events hardens your overall security posture.

- **[Required]** Familiarize yourself with the CloudWatch Metrics published that pertain to RBAC authentication and authorization failures.
  - AuthenticationFailures = Failed attempts to authenticate to Redis
  - KeyAuthorizationFailures = Failed attempts by users to access keys without permission
  - CommandAuthorizationFailures = Failed attempts by users to run commands without permission

**[Resources]:**
- [Metrics for Redis](#)

- **[Best]** It is recommended to setup alerts and notifications on these metrics and respond as necessary.

**[Resources]:**
- [Using Amazon CloudWatch alarms](#)

- **[Best]** Use the Redis ACL LOG command to gather further details

**[Resources]:**
- [ACL LOG](#)

- **[Best]** Familiarize yourself with the AWS products and services capabilities as it pertains to monitoring, logging, and analyzing ElastiCache deployments and events

**[Resources]:**
• Logging Amazon ElastiCache API calls with AWS CloudTrail
• elasticache-redis-cluster-automatic-backup-check
• Monitoring use with CloudWatch Metrics

Amazon ElastiCache Well-Architected Lens Reliability Pillar

Topics
• REL 1: How are you supporting high availability (HA) architecture deployments?
• REL 2: How are you meeting your Recovery Point Objectives (RPOs) with ElastiCache?
• REL 3: How do you support disaster recovery (DR) requirements?
• REL 4: How do you effectively plan for failovers?
• REL 5: Are your ElastiCache components designed to scale?

REL 1: How are you supporting high availability (HA) architecture deployments?

Question-level introduction: Understanding the high availability architecture of Amazon ElastiCache will enable you to operate in a resilient state during availability events.

Question-level benefit: Architecting your ElastiCache clusters to be resilient to failures ensures higher availability for your ElastiCache deployments.

• [Required] Determine the level of reliability you require for your ElastiCache cluster. Different workloads have different resiliency standards, from entirely ephemeral to mission critical workloads. Define needs for each type of environment you operate such as dev, test, and production.

Caching engine: Memcached vs ElastiCache for Redis

1. Memcached does not provide any replication mechanism and is used primarily for ephemeral workloads.

2. ElastiCache for Redis offers HA features discussed below

• [Best] For workloads that require HA, use ElastiCache for Redis in cluster mode with a minimum of two replicas per shard, even for small throughput requirement workloads that require only one shard.

1. For cluster mode enabled, multi-AZ is enabled automatically.
Multi-AZ minimizes downtime by performing automatic failovers from primary node to replicas, in case of any planned or unplanned maintenance as well as mitigating AZ failure.

2. For sharded workloads, a minimum of three shards provides faster recovery during failover events as the Redis Cluster Protocol requires a majority of primary nodes be available to achieve quorum.

3. Set up two or more replicas across Availability.

   Having two replicas provides improved read scalability and also read availability in scenarios where one replica is undergoing maintenance.

4. Use Graviton2-based node types (default nodes in most regions).

   Amazon ElastiCache for Redis has added optimized performance on these nodes. As a result, you get better replication and synchronization performance, resulting in overall improved availability.

5. Monitor and right-size to deal with anticipated traffic peaks: under heavy load, the ElastiCache for Redis engine may become unresponsive, which affects availability. `BytesUsedForCache` and `DatabaseMemoryUsagePercentage` are good indicators of your memory usage, whereas `ReplicationLag` is an indicator of your replication health based on your write rate. You can use these metrics to trigger cluster scaling.

6. Ensure client-side resiliency by testing with the Failover API prior to a production failover event.

[Resources]:
- Configure Amazon ElastiCache for Redis for higher availability
- High availability using replication groups

REL 2: How are you meeting your Recovery Point Objectives (RPOs) with ElastiCache?

**Question-level introduction:** Understand workload RPO to inform decisions on ElastiCache backup and recovery strategies.

**Question-level benefit:** Having an in-place RPO strategy can improve business continuity in the event of a disaster recovery scenarios. Designing your backup and restore policies can help you meet your Recovery Point Objectives (RPO) for your ElastiCache data. ElastiCache for Redis offers snapshot capabilities which are stored in Amazon S3, along with a configurable retention
policy. These snapshots are taken during a defined backup window, and handled by the service automatically. If your workload requires additional backup granularity, you have the option to create up to 20 manual backups per day. Manually created backups do not have a service retention policy and can be kept indefinitely.

- **[Required]** Understand and document the RPO of your ElastiCache deployments.
  - Be aware that Memcached does not offer any backup processes.
  - Review the capabilities of ElastiCache Backup and Restore features.

- **[Best]** Have a well-communicated process in place for backing up your cluster.
  - Initiate manual backups on an as-needed basis.
  - Review retention policies for automatic backups.
  - Note that manual backups will be retained indefinitely.
  - Schedule your automatic backups during periods of low usage.
  - Perform backup operations against read-replicas to ensure you minimize the impact on cluster performance.

- **[Good]** Leverage the scheduled backup feature of ElastiCache to regularly back up your data during a defined window.
  - Periodically test restores from your backups.

- **[Resources]:**
  - Redis
  - Backup and restore for ElastiCache for Redis
  - Making manual backups
  - Scheduling automatic backups
  - Backup and Restore ElastiCache Redis Clusters

**REL 3: How do you support disaster recovery (DR) requirements?**

**Question-level introduction:** Disaster recovery is an important aspect of any workload planning. ElastiCache for Redis offers several options to implement disaster recovery based on workload resilience requirements. With Amazon ElastiCache for Redis Global Datastore, you can write to your ElastiCache for Redis cluster in one region and have the data available to be read from two other cross-region replica clusters, thereby enabling low-latency reads and disaster recovery across regions.
**Question-level benefit:** Understanding and planning for a variety of disaster scenarios can ensure business continuity. DR strategies must be balanced against cost, performance impact, and data loss potential.

- **[Required]** Develop and document DR strategies for all your ElastiCache components based upon workload requirements. ElastiCache is unique in that some use cases are entirely ephemeral and don’t require any DR strategy, whereas others are on the opposite end of the spectrum and require an extremely robust DR strategy. All options must be weighed against Cost Optimization – greater resiliency requires larger amounts of infrastructure.

  Understand the DR options available on a regional and multi-region level.

  - Multi-AZ Deployments are recommended to guard against AZ failure. Be sure to deploy with Cluster-Mode enabled in Multi-AZ architectures, with a minimum of 3 AZs available.
  - Global Datastore is recommended to guard against regional failures.
  - **[Best]** Enable Global Datastore for workloads that require region level resiliency.
    - Have a plan to failover to secondary region in case of primary degradation.
    - Test multi-region failover process prior to a failover over in production.
    - Monitor ReplicationLag metric to understand potential impact of data loss during failover events.

- **[Resources]:**
  - Mitigating Failures
  - Replication across AWS Regions using global datastores
  - Restoring from a backup with optional cluster resizing
  - Minimizing downtime in ElastiCache for Redis with Multi-AZ

**REL 4: How do you effectively plan for failovers?**

**Question-level introduction:** Enabling multi-AZ with automatic failovers is an ElastiCache best practice. In certain cases, ElastiCache for Redis replaces primary nodes as part of service operations. Examples include planned maintenance events and the unlikely case of a node failure or availability zone issue. Successful failovers rely on both ElastiCache and your client library configuration.

**Question-level benefit:** Following best practices for ElastiCache failovers in conjunction with your specific ElastiCache for Redis client library helps you minimize potential downtime during failover events.
• **[Required]** For cluster mode disabled, use timeouts so your clients detect if it needs to disconnect from the old primary node and reconnect to the new primary node, using the updated primary endpoint IP address. For cluster mode enabled, the client library is responsible with detecting changes in the underlying cluster topology. This is accomplished most often by configuration settings in the ElastiCache for Redis client library, which also allow you to configure the frequency and the method of refresh. Each client library offers its own settings and more details are available in their corresponding documentation.

[Resources]:

• [Minimizing downtime in ElastiCache for Redis with Multi-AZ](#)

• Review the best practices of your ElastiCache for Redis client library.

• **[Required]** Successful failovers depend on a healthy replication environment between the primary and the replica nodes. Review and understand the asynchronous nature of Redis replication, as well as the available CloudWatch metrics to report on the replication lag between primary and replica nodes. For use cases that require greater data safety, leverage the Redis WAIT command to force replicas to acknowledge writes before responding to connected clients.

[Resources]:

• [Metrics for Redis](#)

• [Monitoring best practices with Amazon ElastiCache for Redis using Amazon CloudWatch](#)

• **[Best]** Regularly validate the responsiveness of your application during failover using the ElastiCache Test Failover API.

[Resources]:

• [Testing Automatic Failover to a Read Replica on Amazon ElastiCache for Redis](#)

• [Testing automatic failover](#)

**REL 5: Are your ElastiCache components designed to scale?**

**Question-level introduction:** By understanding the scaling capabilities and available deployment topologies, your ElastiCache components can adjust over time to meet changing workload requirements. ElastiCache offers 4-way scaling: in/out (horizontal) as well as up/down (vertical).

**Question-level benefit:** Following best practices for ElastiCache deployments provides the greatest amount of scaling flexibility, as well as meeting the Well Architected principle of scaling horizontally to minimize the impact of failures.
[Required] Understand the difference between Cluster-mode Enabled and Cluster-mode Disabled topologies. In almost all cases it is recommended to deploy with Cluster-mode enabled as it allow for greater scalability over time. Cluster-mode disabled components are limited in their ability to horizontally scale by adding read replicas.

[Required] Understand when and how to scale.
- For more READIOPS: add replicas
- For more WRITEOPS: add shards (scale out)
- For more network IO – use network optimized instances, scale up

[Best] Deploy your ElastiCache components with Cluster-mode enabled, with a bias toward more, smaller nodes rather than fewer, larger nodes. This effectively limits the blast radius of a node failure.

[Best] Include replicas in your clusters for enhanced responsiveness during scaling events

[Good] For cluster-mode disabled, leverage read replicas to increase overall read capacity. ElastiCache has support for up to 5 read replicas in cluster-mode disabled, as well as vertical scaling.

[Resources]:
- Scaling ElastiCache for Redis clusters
- Online scaling up
- Scaling ElastiCache for Memcached clusters

Amazon ElastiCache Well-Architected Lens Performance Efficiency Pillar

The performance efficiency pillar focuses on using IT and computing resources efficiently. Key topics include selecting the right resource types and sizes based on workload requirements, monitoring performance, and making informed decisions to maintain efficiency as business needs evolve.

Topics
- **PE 1:** How do you monitor the performance of your Amazon ElastiCache cluster?
- **PE 2:** How are you distributing work across your ElastiCache Cluster nodes?
- **PE 3:** For caching workloads, how do you track and report the effectiveness and performance of your cache?
PE 4: How does your workload optimize the use of networking resources and connections?

PE 5: How do you manage key deletion and/or eviction?

PE 6: How do you model and interact with data in ElastiCache?

PE 7: How do you log slow running commands in your Amazon ElastiCache cluster?

PE 8: How does Auto Scaling help in increasing the performance of the ElastiCache cluster?

PE 1: How do you monitor the performance of your Amazon ElastiCache cluster?

Question-level introduction: By understanding the existing monitoring metrics, you can identify current utilization. Proper monitoring can help identify potential bottlenecks impacting the performance of your cluster.

Question-level benefit: Understanding the metrics associated with your cluster can help guide optimization techniques that can lead to reduced latency and increased throughput.

- [Required] Baseline performance testing using a subset of your workload.
  - You should monitor performance of the actual workload using mechanisms such as load testing.
  - Monitor the CloudWatch metrics while running these tests to gain an understanding of metrics available, and to establish a performance baseline.

- [Best] For ElastiCache for Redis workloads, rename computationally expensive commands, such as KEYS, to limit the ability of users to run blocking commands on production clusters.
  - ElastiCache for Redis workloads running engine 6.x, can leverage role-based access control to restrict certain commands. Access to the commands can be controlled by creating Users and User Groups with the AWS Console or CLI, and associating the User Groups to an ElastiCache for Redis cluster. In Redis 6, when RBAC is enabled, we can use "-@dangerous" and it will disallow expensive commands like KEYS, MONITOR, SORT, etc. for that user.
  - For engine version 5.x, rename commands using the rename-commands parameter on the Amazon ElastiCache for Redis cluster parameter group.

- [Better] Analyze slow queries and look for optimization techniques.
  - For ElastiCache for Redis workloads, learn more about your queries by analyzing the Slow Log. For example, you can use the following command, `redis-cli slowlog get 10` to show last 10 commands which exceeded latency thresholds (10 seconds by default).
  - Certain queries can be performed more efficiently using complex ElastiCache for Redis data structures. As an example, for numerical style range lookups, an application can implement...
simple numerical indexes with Sorted Sets. Managing these indexes can reduce scans performed on the data set, and return data with greater performance efficiency.

- For ElastiCache for Redis workloads, `redis-benchmark` provides a simple interface for testing the performance of different commands using user defined inputs like number of clients, and size of data.

- Since Memcached only supports simple key level commands, consider building additional keys as indexes to avoid iterating through the key space to serve client queries.

- **[Resources]:**
  - Monitoring use with CloudWatch Metrics
  - Monitoring use with CloudWatch Metrics
  - Using Amazon CloudWatch alarms
  - Redis-specific parameters
  - SLOWLOG
  - Redis benchmark

**PE 2: How are you distributing work across your ElastiCache Cluster nodes?**

**Question-level introduction:** The way your application connects to Amazon ElastiCache nodes can impact the performance and scalability of the cluster.

**Question-level benefit:** Making proper use of the available nodes in the cluster will ensure that work is distributed across the available resources. The following techniques help avoid idle resources as well.

- **[Required]** Have clients connect to the proper ElastiCache endpoint.
  - Amazon ElastiCache for Redis implements different endpoints based on the cluster mode in use. For cluster mode enabled, ElastiCache will provide a configuration endpoint. For cluster mode disabled, ElastiCache provides a primary endpoint, typically used for writes, and a reader endpoint for balancing reads across replicas. Implementing these endpoints correctly will results in better performance, and easier scaling operations. Avoid connecting to individual node endpoints unless there is a specific requirement to do so.
  - For multi-node Memcached clusters, ElastiCache provides a configuration endpoint which enables Auto Discovery. It is recommended to use a hashing algorithm to distribute work evenly across the cache nodes. Many Memcached client libraries implement consistent hashing. Check the documentation for the library you are using to see if it supports consistent
hashing and how to implement it. You can find more information on implementing these features [here].

- [Better] Take advantage of ElastiCache for Redis cluster mode enabled to improve scalability.

  - ElastiCache for Redis (cluster mode enabled) clusters support online scaling operations (out/in and up/down) to help distribute data dynamically across shards. Using the Configuration Endpoint will ensure your cluster aware clients can adjust to changes in the cluster topology.
  
  - You may also rebalance the cluster by moving hashslots between available shards in your ElastiCache for Redis (cluster mode enabled) cluster. This helps distribute work more efficiently across available shards.

- [Better] Implement a strategy for identifying and remediating hot keys in your workload.

  - Consider the impact of multi-dimensional Redis data structures such a lists, streams, sets, etc. These data structures are stored in single Redis Keys, which reside on a single node. A very large multi-dimensional key has the potential to utilize more network capacity and memory than other data types and can cause a disproportionate use of that node. If possible, design your workload to spread out data access across many discrete Keys.
  
  - Hot keys in the workload can impact performance of the node in use. For ElastiCache for Redis workloads, you can detect hot keys using `redis-cli --hotkeys` if an LFU max-memory policy is in place.
  
  - Consider replicating hot keys across multiple nodes to distribute access to them more evenly. This approach requires the client to write to multiple primary nodes (the Redis node itself will not provide this functionality) and to maintain a list of key names to read from, in addition to the original key name.
  
  - ElastiCache for Redis version 6 supports server-assisted client-side caching. This enables applications to wait for changes to a key before making network calls back to ElastiCache.

- [Resources]:
  
  - Configure Amazon ElastiCache for Redis for higher availability
  
  - Finding connection endpoints
  
  - Load balancing best practices
  
  - Online resharding and shard rebalancing for Redis (cluster mode enabled)
  
  - Client-side caching in Redis
PE 3: For caching workloads, how do you track and report the effectiveness and performance of your cache?

Question-level introduction: Caching is a commonly encountered workload on ElastiCache and it is important that you understand how to manage the effectiveness and performance of your cache.

Question-level benefit: Your application may show signs of sluggish performance. Your ability to use cache specific metrics to inform your decision on how to increase app performance is critical for your cache workload.

- **[Required]** Measure and track over time the cache-hits ratio. The efficiency of your cache is determined by its ‘cache hits ratio’. The cache hits ratio is defined by the total of key hits divided by the total hits and misses. The closer to 1 the ratio is, the more effective your cache is. A low cache hits ratio is caused by the volume of cache misses. Cache misses occur when the requested key is not found in the cache. A key is not in the cache because it either has been evicted or deleted, has expired, or has never existed. Understand why keys are not in cache and develop appropriate strategies to have them in cache.

[Resources]:

- **Metrics for Redis**

- **[Required]** Measure and collect your application cache performance in conjunction with latency and CPU utilization values to understand whether you need to make adjustments to your time-to-live or other application components. ElastiCache provides a set of CloudWatch metrics for aggregated latencies for each data structure. These latency metrics are calculated using the commandstats statistic from the ElastiCache for Redis INFO command and do not include the network and I/O time. This is only the time consumed by ElastiCache for Redis to process the operations.

[Resources]:

- **Metrics for Redis**

- **Monitoring best practices with Amazon ElastiCache for Redis using Amazon CloudWatch**

- **[Best]** Choose the right caching strategy for your needs. A low cache hits ratio is caused by the volume of cache misses. If your workload is designed to have low volume of cache misses (such as real time communication), it is best to conduct reviews of your caching strategies and apply the most appropriate resolutions for your workload, such as query instrumentation to measure memory and performance. The actual strategies you use to implement for populating and maintaining your cache depend on what data your clients need to cache and the access patterns
to that data. For example, it is unlikely that you will use the same strategy for both personalized recommendations on a streaming application, and for trending news stories.

**[Resources]:**

- [Caching strategies](#)
- [Caching Best Practices](#)
- [Performance at Scale with Amazon ElastiCache Whitepaper](#)

**PE 4: How does your workload optimize the use of networking resources and connections?**

**Question-level introduction:** ElastiCache for Redis and Memcached are supported by many application clients, and implementations may vary. You need to understand the networking and connection management in place to analyze potential performance impact.

**Question-level benefit:** Efficient use of networking resources can improve the performance efficiency of your cluster. The following recommendations can reduce networking demands, and improve cluster latency and throughput.

- **[Required]** Proactively manage connections to your ElastiCache cluster.
  - Connection pooling in the application reduces the amount of overhead on the cluster created by opening and closing connections. Monitor connection behavior in Amazon CloudWatch using `CurConnections` and `NewConnections`.
  - Avoid connection leaking by properly closing client connections where appropriate. Connection management strategies include properly closing connections that are not in use, and setting connection time-outs.
  - For Memcached workloads, there is a configurable amount of memory reserved for handling connections called, `memcached_connections_overhead`.
- **[Better]** Compress large objects to reduce memory, and improve network throughput.
  - Data compression can reduce the amount of network throughput required (Gbps), but increases the amount of work on the application to compress and decompress data.
  - Compression also reduces the amount of memory consumed by keys
  - Based on your application needs, consider the trade-offs between compression ratio and compression speed.

**[Resources]:**
PE 5: How do you manage key deletion and/or eviction?

**Question-level introduction:** Workloads have different requirements, and expected behavior when a cluster node is approaching memory consumption limits. Amazon ElastiCache for Redis has different policies for handling these situations.

**Question-level benefit:** Proper management of available memory, and understanding of eviction policies will help ensure awareness of cluster behavior when instance memory limits are exceeded.

- **[Required]** Instrument the data access to evaluate which policy to apply. Identify an appropriate max-memory policy to control if and how evictions are performed on the cluster.
- Eviction occurs when the max-memory on the cluster is consumed and a policy is in place to allow eviction. The behavior of the cluster in this situation depends on the eviction policy specified. This policy can be managed using the maxmemory-policy on the ElastiCache for Redis cluster parameter group.
- The default policy volatile-lru frees up memory by evicting keys with a set expiration time (TTL value). Least frequently used (LFU) and least recently used (LRU) policies remove keys based on usage.
- For Memcached workloads, there is a default LRU policy in place controlling evictions on each node. The number of evictions on your Amazon ElastiCache cluster can be monitored using the Evictions metric on Amazon CloudWatch.
- **[Better]** Standardize delete behavior to control performance impact on your cluster to avoid unexpected performance bottlenecks.
  - For ElastiCache for Redis workloads, when explicitly removing keys from the cluster, UNLINK is like DEL: it removes the specified keys. However, the command performs the actual memory reclaiming in a different thread, so it is not blocking, while DEL is. The actual removal will happen later asynchronously.
  - For ElastiCache for Redis 6.x workloads, the behavior of the DEL command can be modified in the parameter group using lazyfree-lazy-user-del parameter.
PE 6: How do you model and interact with data in ElastiCache?

**Question-level introduction:** ElastiCache is heavily application dependent on the data structures and the data model used, but it also needs to consider the underlying data store (if present). Understand the ElastiCache for Redis data structures available and ensure you are using the most appropriate data structures for your needs.

**Question-level benefit:** Data modeling in ElastiCache has several layers, including application use case, data types, and relationships between data elements. Additionally, each ElastiCache for Redis data type and command have their own well documented performance signatures.

- **[Best]** A best practice is to reduce unintentional overwriting of data. Use a naming convention that minimizes overlapping key names. Conventional naming of your data structures uses a hierarchical method such as: APPNAME:CONTEXT:ID, such as ORDER-APP:CUSTOMER:123.

  **[Resources]:**
  - **Key naming**

- **[Best]** ElastiCache for Redis commands have a time complexity defined by the Big O notation. This time complexity of a command is a algorithmic/mathematical representation of its impact. When introducing a new data type in your application you need to carefully review the time complexity of the related commands. Commands with a time complexity of O(1) are constant in time and do not depend on the size of the input however commands with a time complexity of O(N) are linear in time and are subject to the size of the input. Due to the single threaded design of ElastiCache for Redis, large volume of high time complexity operations will result in lower performance and potential operation timeouts.

  **[Resources]:**
  - **Commands**

- **[Best]** Use APIs to gain GUI visibility into the data model in your cluster.

  **[Resources]:**
  - **Redis Commander**
PE 7: How do you log slow running commands in your Amazon ElastiCache cluster?

**Question-level introduction:** Performance tuning benefits through the capture, aggregation, and notification of long-running commands. By understanding how long it takes for commands to execute, you can determine which commands result in poor performance as well as commands that block the engine from performing optimally. Amazon ElastiCache for Redis also has the capability to forward this information to Amazon CloudWatch or Amazon Kinesis Data Firehose.

**Question-level benefit:** Logging to a dedicated permanent location and providing notification events for slow commands can help with detailed performance analysis and can be used to trigger automated events.

- **[Required]** Amazon ElastiCache for Redis running engine version 6.0 or newer, properly configured parameter group and SLOWLOG logging enabled on the cluster.
  - The required parameters are only available when engine version compatibility is set to Redis version 6.0 or higher.
  - SLOWLOG logging occurs when the server execution time of a command takes longer than a specified value. The behavior of the cluster depends on the associated Parameter Group parameters which are `slowlog-log-slower-than` and `slowlog-max-len`.
  - Changes take effect immediately.

- **[Best]** Take advantage of CloudWatch or Kinesis Data Firehose capabilities.
  - Use the filtering and alarm capabilities of CloudWatch, CloudWatch Logs Insights and Amazon Simple Notification Services to achieve performance monitoring and event notification.
  - Use the streaming capabilities of Kinesis Data Firehose to archive SLOWLOG logs to permanent storage or to trigger automated cluster parameter tuning.
  - Determine if JSON or plain TEXT format suits your needs best.
  - Provide IAM permissions to publish to CloudWatch or Kinesis Data Firehose.

- **[Better]** Configure `slowlog-log-slower-than` to a value other than the default.
  - This parameter determines how long a command may execute for within the Redis engine before it is logged as a slow running command. The default value is 10,000 microseconds (10 milliseconds). The default value may be too high for some workloads.
• Determine a value that is more appropriate for your workload based on application needs and testing results; however, a value that is too low may generate excessive data.

• [Better] Leave slowlog-max-len at the default value.

• This parameter determines the upper limit for how many slow-running commands are captured in Redis memory at any given time. A value of 0 effectively disables the capture. The higher the value, the more entries will be stored in memory, reducing the chance of important information being evicted before it can be reviewed. The default value is 128.

• The default value is appropriate for most workloads. If there is a need to analyze data in an expanded time window from the redis-cli via the SLOWLOG command, consider increasing this value. This allows more commands to remain in Redis memory.

If you are emitting the SLOWLOG data to either CloudWatch Logs or Kinesis Data Firehose, the data will be persisted and can be analyzed outside of the ElastiCache system, reducing the need to store large numbers of slow running commands in Redis memory.

• [Resources]:
  
  • How do I turn on Redis Slow log in an ElastiCache for Redis cache cluster?
  • Log delivery
  • Redis-specific parameters
  • https://aws.amazon.com/cloudwatch/Amazon CloudWatch
  • Amazon Kinesis Data Firehose

PE8: How does Auto Scaling help in increasing the performance of the ElastiCache cluster?

**Question-level introduction:** By implementing the feature of Redis auto scaling, your ElastiCache components can adjust over time to increase or decrease the desired shards or replicas automatically. This can be done by implementing either the target tracking or scheduled scaling policy.

**Question-level benefit:** Understanding and planning for the spikes in the workload can ensure enhanced caching performance and business continuity. ElastiCache for Redis Auto Scaling continually monitors your CPU/Memory utilization to make sure your cluster is operating at your desired performance levels.

• [Required] When launching a cluster for ElastiCache for Redis:
1. Ensure that the Cluster mode is enabled

2. Make sure the instance belongs to a family of certain type and size that support auto scaling

3. Ensure the cluster is not running in Global datastores, Outposts or Local Zones

[Resources]:
- Scaling clusters in Redis (Cluster Mode Enabled)
- Using Auto Scaling with shards
- Using Auto Scaling with replicas

[Best] Identify if your workload is read-heavy or write-heavy to define scaling policy. For best performance, use just one tracking metric. It is recommended to avoid multiple policies for each dimension, as auto scaling policies scale out when the target is hit, but scale in only when all target tracking policies are ready to scale in.

[Resources]:
- Auto Scaling policies
- Defining a scaling policy

[Best] Monitoring performance over time can help you detect workload changes that would remain unnoticed if monitored at a particular point in time. You can analyze corresponding CloudWatch metrics for cluster utilization over a four-week period to determine the target value threshold. If you are still not sure of what value to choose, we recommend starting with a minimum supported predefined metric value.

[Resources]:
- Monitoring use with CloudWatch Metrics

[Better] We advise testing your application with expected minimum and maximum workloads, to identify the exact number of shards/replicas required for the cluster to develop scaling policies and mitigate availability issues.

[Resources]:
- Registering a Scalable Target
- Registering a Scalable Target
Amazon ElastiCache Well-Architected Lens Cost Optimization Pillar

The cost optimization pillar focuses on avoiding unnecessary costs. Key topics include understanding and controlling where money is being spent, selecting the most appropriate node type (use instances that support data tiering based on workload needs), the right number of resource types (how many read replicas), analyzing spend over time, and scaling to meet business needs without overspending.

Topics

- **COST 1:** How do you identify and track costs associated with your ElastiCache resources? How do you develop mechanisms to enable users to create, manage, and dispose of created resources?
- **COST 2:** How do you use continuous monitoring tools to help you optimize the costs associated with your ElastiCache resources?
- **COST 3:** Should you use an instance type that support data tiering? What are the advantages of a data tiering? When not to use data tiering instances?

**COST 1:** How do you identify and track costs associated with your ElastiCache resources? How do you develop mechanisms to enable users to create, manage, and dispose of created resources?

**Question-level introduction:** Understanding cost metrics requires the participation of and collaboration across multiple teams: software engineering, data management, product owners, finance, and leadership. Identifying key cost drivers requires all involved parties understand service usage control levers and cost management trade-offs and it is frequently the key difference between successful and less successful cost optimization efforts. Ensuring you have processes and tools in place to track resources created from development to production and retirement helps you manage the costs associated with ElastiCache.

**Question-level benefit:** Continuous tracking of all costs associated with your workload requires a deep understanding of the architecture that includes ElastiCache as one of its components. Additionally, you should have a cost management plan in place to collect and compare usage against your budget.

- **[Required]** Institute a Cloud Center of Excellence (CCoE) with one of its founding charters to own defining, tracking, and taking action on metrics around your organizations' ElastiCache usage. If a CCoE exists and functions, ensure that it knows how to read and track costs associated with ElastiCache. When resources are created, use IAM roles and policies to validate that only specific
teams and groups can instantiate resources. This ensures that costs are associated with business outcomes and a clear line of accountability is established, from a cost perspective.

1. CCoE should identify, define, and publish cost metrics that are updated on a regular -monthly-basis around key ElastiCache usage across categorical data such as:
   a. Types of nodes used and their attributes: standard vs. memory optimized, on-demand vs. reserved instances, regions and availability zones
   b. Types of environments: free, dev, testing, and production
   c. Backup storage and retention strategies
   d. Data transfer within and across regions
   e. Instances running on Amazon Outposts

2. CCoE consists of a cross-functional team with non-exclusive representation from software engineering, data management, product team, finance, and leadership teams in your organization.

[Resources]:

- Create a Cloud Center of Excellence
- Amazon ElastiCache pricing
- [Required] Use cost allocation tags to track costs at a low level of granularity. Use AWS Cost Management to visualize, understand, and manage your AWS costs and usage over time.

1. Use tags to organize your resources, and cost allocation tags to track your AWS costs on a detailed level. After you activate cost allocation tags, AWS uses the cost allocation tags to organize your resource costs on your cost allocation report, to make it easier for you to categorize and track your AWS costs. AWS provides two types of cost allocation tags, an AWS generated tags and user-defined tags. AWS defines, creates, and applies the AWS generated tags for you, and you define, create, and apply user-defined tags. You must activate both types of tags separately before they can appear in Cost Management or on a cost allocation report.

2. Use cost allocation tags to organize your AWS bill to reflect your own cost structure. When you add cost allocation tags to your resources in Amazon ElastiCache, you will be able to track costs by grouping expenses on your invoices by resource tag values. You should consider combining tags to track costs at a greater level of detail.

[Resources]:

- Using AWS cost allocation tags
• Monitoring costs with cost allocation tags

• AWS Cost Explorer

• [Best] Connect ElastiCache cost to metrics that reach across the organization.
  1. Consider business metrics as well as operational metrics like latency - what concepts in your business model are understandable across roles? The metrics need to be understandable by as many roles as possible in the organization.
  2. Examples - simultaneous served users, max and average latency per operation and user, user engagement scores, user return rates/week, session length/user, abandonment rate, cache hit rate, and keys tracked

[Resources]:

• Monitoring use with CloudWatch Metrics

• [Good] Maintain up-to-date architectural and operational visibility on metrics and costs across the entire workload that uses ElastiCache.
  1. Understand your entire solution ecosystem, ElastiCache tends to be part of a full ecosystem of AWS services in their technology set, from clients to API Gateway, Redshift, and QuickSight for reporting tools (for example).
  2. Map components of your solution from clients, connections, security, in-memory operations, storage, resource automation, data access and management, on your architecture diagram. Each layer connects to the entire solution and has its own needs and capabilities that add to and/or help you manage the overall cost.
  3. Your diagram should include the use of compute, networking, storage, lifecycle policies, metrics gathering as well as the operational and functional ElastiCache elements of your application
  4. The requirements of your workload are likely to evolve over time and it is essential that you continue to maintain and document your understanding of the underlying components as well as your primary functional objectives in order to remain proactive in your workload cost management.
  5. Executive support for visibility, accountability, prioritization, and resources is crucial to you having an effective cost management strategy for your ElastiCache.
COST 2: How do you use continuous monitoring tools to help you optimize the costs associated with your ElastiCache resources?

Question-level introduction: You need to aim for a proper balance between your ElastiCache cost and application performance metrics. Amazon CloudWatch provides visibility into key operational metrics that can help you assess whether your ElastiCache resources are over or under utilized, relative to your needs. From a cost optimization perspective, you need to understand when you are overprovisioned and be able to develop appropriate mechanisms to resize your ElastiCache resources while maintaining your operational, availability, resilience, and performance needs.

Question-level benefit: In an ideal state, you will have provisioned sufficient resources to meet your workload operational needs and not have under-utilized resources that can lead to a sub-optimal cost state. You need to be able to both identify and avoid operating oversized ElastiCache resources for long periods of time.

- [Required] Use CloudWatch to monitor your ElastiCache clusters and analyze how these metrics relate to your AWS Cost Explorer dashboards.
  1. ElastiCache provides both host-level metrics (for example, CPU usage) and metrics that are specific to the cache engine software (for example, cache gets and cache misses). These metrics are measured and published for each cache node in 60-second intervals.
  2. ElastiCache performance metrics (CPUUtilization, EngineUtilization, SwapUsage, CurrConnections, and Evictions) may indicate that you need to scale up/down (use larger/small cache node types) or in/out (add more/less shards). Understand the cost implications of scaling decisions by creating a playbook matrix that estimates the additional cost and the min and max lengths of time required to meet your application performance thresholds.

[Resources]:
- Monitoring use with CloudWatch Metrics
- Which Metrics Should I Monitor?
- Amazon ElastiCache pricing

- [Required] Understand and document your backup strategy and cost implications.
  1. With ElastiCache, the backups are stored in Amazon S3, which provides durable storage. You need to understand the cost implications in relation to your ability to recover from failures.
  2. Enable automatic backups that will delete backup files that are past the retention limit.

[Resources]:
• **Scheduling automatic backups**

• **Amazon Simple Storage Service pricing**

• **[Best]** Use Reserved Nodes for your instances as a deliberate strategy to manage costs for workloads that are well understood and documented. Reserved nodes are charged an up front fee that depends upon the node type and the length of reservation—one or three years. This charge is much less than the hourly usage charge that you incur with On-Demand nodes.

1. You may need to operate your ElastiCache clusters using on-demand nodes until you have gathered sufficient data to estimate the reserved instance requirements. Plan and document the resources needed to meet your needs and compare expected costs across instance types (on-demand vs. reserved)

2. Regularly evaluate new cache node types available and assess whether it makes sense, from a cost and operational metrics perspective, to migrate your instance fleet to new cache node types

**COST 3: Should you use an instance type that support data tiering? What are the advantages of a data tiering? When not to use data tiering instances?**

**Question-level introduction:** Selecting the appropriate instance type can not only have performance and service level impact but also financial impact. Instance types have different cost associated with them. Selecting one or a few large instance types that can accommodate all storage needs in memory might be a natural decision. However, this could have significant cost impact as the project matures. Ensuring that the correct instance type is selected requires periodic examination of ElastiCache object idle time.

**Question-level benefit:** You should have a clear understanding of how various instance types impact your cost at the present and in the future. Marginal or periodic workload changes should not cause disproportionate costs changes. If the workload permits it, instance types that support data tiering offer a better price per storage available storage. Because of the per instance available SSD storage data tiering instances support a much higher total data per instance capability.

• **[Required]** Understand limitations of data tiering instances

  1. Only available for ElastiCache for Redis clusters.
  2. Only limited instance types support data tiering.
  3. Only ElastiCache for Redis version 6.2 and above is supported
  4. Large items are not swapped out to SSD. Objects over 128 MiB are kept in memory.
[Resources]:

- Data tiering
- Amazon ElastiCache pricing

[Required] Understand what percentage of your database is regularly accessed by your workload.

1. Data tiering instances are ideal for workloads that often access a small portion of your overall dataset but still requires fast access to the remaining data. In other words, the ration of hot to warm data is about 20:80.

2. Develop cluster level tacking of object idle time.

3. Large implementations of over 500 Gb of data are good candidates

[Required] Understand that data tiering instances are not optional for certain workloads.

1. There is a small performance cost for accessing less frequently used objects as those are swapped out to local SSD. If your application is response time sensitive test the impact on your workload.

2. Not suitable for caches that store mostly large objects over 128 MiB in size.

[Resources]:

- Limitations

[Best] Reserved instance types support data tiering. This assures the lowest cost in terms of amount of data storage per instance.

1. You may need to operate your ElastiCache clusters using non-data tiering instances until you have a better understanding of your requirements.

2. Analyze your ElastiCache clusters data usage pattern.

3. Create an automated job that periodically collects object idle time.

4. If you notice that a large percentage (about 80%) of objects are idle for a period of time deemed appropriate for your workload document the findings and suggest migrating the cluster to instances that support data tiering.

5. Regularly evaluate new cache node types available and assess whether it makes sense, from a cost and operational metrics perspective, to migrate your instance fleet to new cache node types.

[Resources]:

- OBJECT IDLETIME
Common troubleshooting steps and best practices

Topics

• Connection issues
• Redis client errors
• Troubleshooting high latency in ElastiCache Serverless
• Troubleshooting throttling issues in ElastiCache Serverless
• Related Topics

Connection issues

If you are unable to connect to your ElastiCache cache, consider one of the following:

1. **Using TLS:** If you are experiencing a hung connection when trying to connect to your ElastiCache endpoint, you may not be using TLS in your client. If you are using ElastiCache Serverless, encryption in transit is always enabled. Make sure that your client is using TLS to connect to the cache. Learn more about connecting to a TLS enabled cache [here](#).

2. **VPC:** ElastiCache caches are accessible only from within a VPC. Ensure that the EC2 instance from which you are accessing the cache and the ElastiCache cache are created in the same VPC. Alternatively, you must enable VPC peering between the VPC where your EC2 instance resides and the VPC where you are creating your cache.

3. **Security groups:** ElastiCache uses security groups to control access to your cache. Consider the following:
   a. Make sure that the security group used by your ElastiCache cache allows inbound access to it from your EC2 instance. See [here](#) to learn how to setup inbound rules in your security group correctly.
   b. Make sure that the security group used by your ElastiCache cache allows access to your cache's ports (6379 and 6380 for serverless, and 6379 by default for self-designed). ElastiCache uses these ports to accept Redis commands. Learn more about how to setup port access [here](#).
Redis client errors

ElastiCache Serverless is only accessible using Redis clients that support the Redis cluster mode protocol. Self-designed clusters can be accessed from Redis clients in either mode, depending on the cluster configuration.

If you are experiencing Redis errors in your client, consider the following:

1. **Cluster mode:** If you are experiencing CROSSLOT errors or errors with the SELECT Redis command, you may be trying to access a Cluster Mode Enabled cache with a Redis client that does not support the Redis Cluster protocol. ElastiCache Serverless only supports Redis clients that support the Redis cluster protocol. If you want to use Redis in “Cluster Mode Disabled” (CMD), then you must design your own cluster.

2. **CROSSLOT errors:** If you are experiencing the ERR CROSSLOT Keys in request don't hash to the same slot error, you may be attempting to access keys that do not belong to the same slot in a Cluster mode cache. As a reminder, ElastiCache Serverless always operates in Cluster Mode. Multi-key operations, transactions, or Lua scripts involving multiple keys are allowed only if all the keys involved are in the same hash slot.

For additional best practices around configuring Redis clients, please review this [blog post](#).

Troubleshooting high latency in ElastiCache Serverless

If your workload appears to experience high latency, you can analyze the CloudWatch SuccessfulReadRequestLatency and SuccessfulWriteRequestLatency metrics to check if the latency is related to ElastiCache Serverless. These metrics measure latency which is internal to ElastiCache Serverless - client side latency and network trip times between your client and the ElastiCache Serverless endpoint are not included.

Some variability and occasional spikes should not be a cause for concern. However, if the Average statistic shows a sharp increase and persists, you should check the AWS Health Dashboard and your Personal Health Dashboard for more information. If necessary, consider opening a support case with AWS Support.

Consider the following best practices and strategies to reduce latency:

- **Enable Read from Replica:** If your application allows it, we recommend enabling the “Read from Replica” feature in your Redis client to scale reads and achieve lower latency. When enabled,
ElastiCache Serverless attempts to route your read requests to replica cache nodes that are in the same Availability Zone (AZ) as your client, thus avoiding cross-AZ network latency. Note, that enabling the Read from Replica feature in your client signifies that your application accepts eventual consistency in data. Your application may receive older data for some time if you attempt to read after writing to a key.

- **Ensure your application is deployed in the same AZs as your cache:** You may observe higher client side latency if your application is not deployed in the same AZs as your cache. When you create a serverless cache you can provide the subnets from where your application will access the cache, and ElastiCache Serverless creates VPC Endpoints in those subnets. Ensure that your application is deployed in the same AZs. Otherwise, your application may incur a cross-AZ hop when accessing the cache resulting in higher client side latency.

- **Reuse connections:** ElastiCache Serverless requests are made via a TLS enabled TCP connection using the RESP protocol. Initiating the connection (including authenticating the connection, if configured) takes time so the latency of the first request is higher than typical. Requests over an already initialized connection deliver ElastiCache's consistent low latency. For this reason, you should consider using connection pooling or reusing existing Redis connections.

- **Scaling speed:** ElastiCache Serverless automatically scales as your request rate grows. A sudden large increase in request rate, faster than the speed at which ElastiCache Serverless scales, may result in elevated latency for some time. ElastiCache Serverless can typically increase its supported request rate quickly, taking up to 10-12 minutes to double the request rate.

- **Inspect long running commands:** Some Redis commands, including Lua scripts or commands on large data structures, may run for a long time. To identify these commands, ElastiCache publishes command level metrics. With ElastiCache Serverless you can use the BasedECPUs metrics.

- **Throttled Requests:** When requests are throttled in ElastiCache Serverless, you may experience an increase in client side latency in your application. When requests are throttled in ElastiCache Serverless, you should see an increase in the ThrottledRequests ElastiCache Serverless metric. Review the section below for troubleshooting throttled requests.

- **Uniform distribution of keys and requests:** In ElastiCache for Redis, an uneven distribution of keys or requests per slot can result in a hot slot which can result in elevated latency. ElastiCache Serverless supports up to 30,000 ECPUs/second (90,000 ECPUs/second when using Read from Replica) on a single slot, in a workload that executes simple SET/GET commands. We recommend evaluating your key and request distribution across slots and ensuring a uniform distribution if your request rate exceeds this limit.
Troubleshooting throttling issues in ElastiCache Serverless

In service-oriented architectures and distributed systems, limiting the rate at which API calls are processed by various service components is called throttling. This smooths spikes, controls for mismatches in component throughput, and allows for more predictable recoveries when there's an unexpected operational event. ElastiCache Serverless is designed for these types of architectures, and most Redis clients have retries built in for throttled requests. Some degree of throttling is not necessarily a problem for your application, but persistent throttling of a latency-sensitive part of your data workflow can negatively impact user experience and reduce the overall efficiency of the system.

When requests are throttled in ElastiCache Serverless, you should see an increase in the ThrottledRequests ElastiCache Serverless metric. If you are noticing a high number of throttled requests, consider the following:

- **Scaling speed**: ElastiCache Serverless automatically scales as you ingest more data or grow your request rate. If your application scales faster than the speed at which ElastiCache Serverless scales, then your requests may get throttled while ElastiCache Serverless scales to accommodate your workload. ElastiCache Serverless can typically increase the storage size quickly, taking up to 10-12 minutes to double the storage size in your cache.

- **Uniform distribution of keys and requests**: In ElastiCache for Redis, an uneven distribution of keys or requests per slot can result in a hot slot. A hot slot can result in throttling of requests if the request rate to a single slot exceeds 30,000 ECPUs/second, in a workload that executes simple SET/GET commands.

- **Read from Replica**: If you application allows it, consider using the “Read from Replica“ feature. Most Redis clients can be configured to "scale reads" to direct reads to replica nodes. This feature enables you to scale read traffic. In addition ElastiCache Serverless automatically routes read from replica requests to nodes in the same Availability Zone as your application resulting in lower latency. When Read from Replica is enabled, you can achieve up to 90,000 ECPUs/second on a single slot, for workloads with simple SET/GET commands.

**Related Topics**

- Additional troubleshooting steps
- the section called “Best practices and caching strategies”
Additional troubleshooting steps

The following items must be verified while troubleshooting persistent connectivity issues with ElastiCache:

Topics

- Security groups
- Network ACLs
- Route tables
- DNS resolution
- Identifying issues with server-side diagnostics
- Network connectivity validation
- Network-related limits
- CPU Usage
- Connections being terminated from the server side
- Client-side troubleshooting for Amazon EC2 instances
- Dissecting the time taken to complete a single request

Security groups

Security Groups are virtual firewalls protecting your ElastiCache client (EC2 instance, AWS Lambda function, Amazon ECS container, etc.) and ElastiCache cache. Security groups are stateful, meaning that after the incoming or outgoing traffic is allowed, the responses for that traffic will be automatically authorized in the context of that specific security group.

The stateful feature requires the security group to keep track of all authorized connections, and there is a limit for tracked connections. If the limit is reached, new connections will fail. Please refer to the troubleshooting section for help on how to identify if the limits has been hit on the client or ElastiCache side.

You can have a single security groups assigned at the same time to the client and ElastiCache cluster, or individual security groups for each.

For both cases, you need to allow the TCP outbound traffic on the ElastiCache port from the source and the inbound traffic on the same port to ElastiCache. The default port is 11211 for Memcached
and 6379 for Redis. By default, security groups allow all outbound traffic. In this case, only the inbound rule in the target security group is required.

For more information, see Access patterns for accessing an ElastiCache cluster in an Amazon VPC.

**Network ACLs**

Network Access Control Lists (ACLs) are stateless rules. The traffic must be allowed in both directions (Inbound and Outbound) to succeed. Network ACLs are assigned to subnets, not specific resources. It is possible to have the same ACL assigned to ElastiCache and the client resource, especially if they are in the same subnet.

By default, network ACLs allow all traffic. However, it is possible to customize them to deny or allow traffic. Additionally, the evaluation of ACL rules is sequential, meaning that the rule with the lowest number matching the traffic will allow or deny it. The minimum configuration to allow the Redis traffic is:

Client side Network ACL:

- **Inbound Rules:**
  - Rule number: preferably lower than any deny rule;
  - Type: Custom TCP Rule;
  - Protocol: TCP
  - Port Range: 1024-65535
  - Source: 0.0.0.0/0 (or create individual rules for the ElastiCache cluster subnets)
  - Allow/Deny: Allow

- **Outbound Rules:**
  - Rule number: preferably lower than any deny rule;
  - Type: Custom TCP Rule;
  - Protocol: TCP
  - Port Range: 6379
  - Source: 0.0.0.0/0 (or the ElastiCache cluster subnets. Keep in mind that using specific IPs may create issues in case of failover or scaling the cluster)
  - Allow/Deny: Allow
ElastiCache Network ACL:

- **Inbound Rules:**
  - Rule number: preferably lower than any deny rule;
  - Type: Custom TCP Rule;
  - Protocol: TCP
  - Port Range: 6379
  - Source: 0.0.0.0/0 (or create individual rules for the ElastiCache cluster subnets)
  - Allow/Deny: Allow

- **Outbound Rules:**
  - Rule number: preferably lower than any deny rule;
  - Type: Custom TCP Rule;
  - Protocol: TCP
  - Port Range: 1024-65535
  - Source: 0.0.0.0/0 (or the ElastiCache cluster subnets. Keep in mind that using specific IPs may create issues in case of failover or scaling the cluster)
  - Allow/Deny: Allow

For more information, see [Network ACLs](#).

**Route tables**

Similarly to Network ACLs, each subnet can have different route tables. If clients and the ElastiCache cluster are in different subnets, make sure that their route tables allow them to reach each other.

More complex environments, involving multiple VPCs, dynamic routing, or network firewalls, may become difficult to troubleshoot. See [Network connectivity validation](#) to confirm that your network settings are appropriate.
DNS resolution

Amazon ElastiCache for Redis provides the service endpoints based on DNS names. The endpoints available are Configuration, Primary, Reader, and Node endpoints. For more information, see Finding Connection Endpoints.

In case of failover or cluster modification, the address associated to the endpoint name may change and will be automatically updated.

Custom DNS settings (i.e., not using the VPC DNS service) may not be aware of the ElastiCache-provided DNS names. Make sure that your system can successfully resolve the ElastiCache endpoints using system tools like dig (as shown following) or nslookup.

$ dig +short example.xxxxxx.ng.0001.use1.cache.amazonaws.com
example-001.xxxxxx.0001.use1.cache.amazonaws.com.
1.2.3.4

You can also force the name resolution through the VPC DNS service:

$ dig +short example.xxxxxx.ng.0001.use1.cache.amazonaws.com @169.254.169.253
example-001.tihewd.0001.use1.cache.amazonaws.com.
1.2.3.4

Identifying issues with server-side diagnostics

CloudWatch metrics and run-time information from the ElastiCache engine are common sources or information to identify potential sources of connection issues. A good analysis commonly starts with the following items:

- CPU usage: Redis is a multi-threaded application. However, execution of each command happens in a single (main) thread. For this reason, ElastiCache provides the metrics CPUUtilization and EngineCPUUtilization. EngineCPUUtilization provides the CPU utilization dedicated to the Redis process, and CPUUtilization the usage across all vCPUs. Nodes with more than one vCPU usually have different values for CPUUtilization and EngineCPUUtilization, the second being commonly higher. High EngineCPUUtilization can be caused by an elevated number of requests or complex operations that take a significant amount of CPU time to complete. You can identify both with the following:
  - Elevated number of requests: Check for increases on other metrics matching the EngineCPUUtilization pattern. Useful metrics are:
• CacheHits and CacheMisses: the number of successful requests or requests that didn’t find a valid item in the cache. If the ratio of misses compared to hits is high, the application is wasting time and resources with unfruitful requests.

• SetTypeCmds and GetTypeCmds: These metrics correlated with EngineCPUUtilization can help to understand if the load is significantly higher for write requests, measured by SetTypeCmds, or reads, measured by GetTypeCmds. If the load is predominantly reads, using multiple read-replicas can balance the requests across multiple nodes and spare the primary for writes. In cluster mode-disabled clusters, the use of read-replicas can be done by creating an additional connection configuration in the application using the ElastiCache reader endpoint. For more information, see Finding Connection Endpoints. The read operations must be submitted to this additional connection. Write operations will be done through the regular primary endpoint. In cluster mode-enabled, it is advisable to use a library that supports read replicas natively. With the right flags, the library will be able to automatically discover the cluster topology, the replica nodes, enable the read operations through the README Redis command, and submit the read requests to the replicas.

• Elevated number of connections:

  • CurrConnections and NewConnections: CurrConnection is the number of established connections at the moment of the datapoint collection, while NewConnections shows how many connections were created in the period.

  Creating and handling connections implies significant CPU overhead. Additionally, the TCP three-way handshake required to create new connections will negatively affect the overall response times.

  An ElastiCache node with thousands of NewConnections per minute indicates that a connection is created and used by just a few commands, which is not optimal. Keeping connections established and reusing them for new operations is a best practice. This is possible when the client application supports and properly implements connection pooling or persistent connections. With connection pooling, the number of currConnections does not have big variations, and the NewConnections should be as low as possible. Redis provides optimal performance with small number of currConnections. Keeping currConnection in the order of tens or hundreds minimizes the usage of resources to support individual connections like client buffers and CPU cycles to serve the connection.

• Network throughput:

  • Determine the bandwidth: ElastiCache nodes have network bandwidth proportional to the node size. Since applications have different characteristics, the results can vary according to...
the workload. As examples, applications with high rate of small requests tend to affect more
the CPU usage than the network throughput while bigger keys will cause higher network
utilization. For that reason, it is advisable to test the nodes with the actual workload for a
better understanding of the limits.

Simulating the load from the application would provide more accurate results. However,
benchmark tools can give a good idea of the limits.

- For cases where the requests are predominantly reads, using replicas for read operations will
alleviate the load on the primary node. If the use-case is predominantly writes, the use of
many replicas will amplify the network usage. For every byte written to the primary node,
N bytes will be sent to the replicas, being N the number of replicas. The best practice for
write intensive workloads are using ElastiCache for Redis with cluster mode-enabled so the
writes can be balanced across multiple shards, or scale-up to a node type with more network
capabilities.

- The CloudWatch metrics NetworkBytesIn and NetworkBytesOut provide the amount
of data coming into or leaving the node, respectively. ReplicationBytes is the traffic
dedicated to data replication.

For more information, see Network-related limits.

- Complex commands: Redis commands are served on a single thread, meaning that requests
are served sequentially. A single slow command can affect other requests and connections,
culminating in time-outs. The use of commands that act upon multiple values, keys, or data
types must be done carefully. Connections can be blocked or terminated depending on the
number of parameters, or size of its input or output values.

A notorious example is the KEYS command. It sweeps the entire keyspace searching for a given
pattern and blocks the execution of other commands during its execution. Redis uses the “Big
O” notation to describe its commands complexity.

Keys command has O(N) time complexity, N being the number of keys in the database.
Therefore, the larger the number of keys, the slower the command will be. KEYS can cause
trouble in different ways: If no search pattern is used, the command will return all key names
available. In databases with thousand or million of items, a huge output will be created and
flood the network buffers.
If a search pattern is used, only the keys matching the pattern will return to the client. However, the engine still sweeps the entire keyspace searching for it, and the time to complete the command will be the same.

An alternative for KEYS is the SCAN command. It iterates over the keyspace and limits the iterations in a specific number of items, avoiding prolonged blocks on the engine.

Scan has the COUNT parameter, used to set the size of the iteration blocks. The default value is 10 (10 items per iteration).

Depending on the number of items in the database, small COUNT values blocks will require more iterations to complete a full scan, and bigger values will keep the engine busy for longer at each iteration. While small count values will make SCAN slower on big databases, larger values can cause the same issues mentioned for KEYS.

As an example, running the SCAN command with count value as 10 will require 100,000 repetitions on a database with 1 million keys. If the average network round-trip time is 0.5 milliseconds, approximately 50,000 milliseconds (50 seconds) will be spent transferring requests.

On the other hand, if the count value were 100,000, a single iteration would be required and only 0.5 ms would be spent transferring it. However, the engine would be entirely blocked for other operations until the command finishes sweeping all the keyspace.

Besides KEYS, several other commands are potentially harmful if not used correctly. To see a list of all commands and their respective time complexity, go to https://redis.io/commands.

Examples of potential issues:

- Lua scripts: Redis provides an embedded Lua interpreter, allowing the execution of scripts on the server-side. Lua scripts on Redis are executed on engine level and are atomic by definition, meaning that no other command or script will be allowed to run while a script is in execution. Lua scripts provide the possibility of running multiple commands, decision-making algorithms, data parsing, and others directly on the Redis engine. While the atomicity of scripts and the chance of offloading the application are tempting, scripts must be used with care and for small operations. On ElastiCache, the execution time of Lua scripts is limited to 5 seconds. Scripts that haven’t written to the keyspace will be automatically terminated after the 5 seconds period. To avoid data corruption and inconsistencies, the node will failover if the script execution hasn’t completed in 5 seconds and had any
write during its execution. **Transactions** are the alternative to guarantee consistency of multiple related key modifications in Redis. A transaction allows the execution of a block of commands, watching existing keys for modifications. If any of the watched keys changes before the completion of the transaction, all modifications are discarded.

- **Mass deletion of items:** The `DEL` command accepts multiple parameters, which are the key names to be deleted. Deletion operations are synchronous and will take significant CPU time if the list of parameters is big, or contains a big list, set, sorted set, or hash (data structures holding several sub-items). In other words, even the deletion of a single key can take significant time if it has many elements. The alternative to `DEL` is `UNLINK`, which is an asynchronous command available since Redis 4. `UNLINK` must be preferred over `DEL` whenever possible. Starting on ElastiCache for Redis 6x, the `lazyfree-lazy-user-del` parameter makes the `DEL` command behave like `UNLINK` when enabled. For more information, see [Redis 6.0 Parameter Changes](#).

- **Commands acting upon multiple keys:** `DEL` was mentioned before as a command that accepts multiple arguments and its execution time will be directly proportional to that. However, Redis provides many more commands that work similarly. As examples, `MSET` and `MGET` allow the insertion or retrieval of multiple String keys at once. Their usage may be beneficial to reduce the network latency inherent to multiple individual `SET` or `GET` commands. However, an extensive list of parameters will affect CPU usage.

While CPU utilization alone is not the cause for connectivity issues, spending too much time to process a single or few commands over multiple keys may cause failure of other requests and increase overall CPU utilization.

The number of keys and their size will affect the command complexity and consequently completion time.

Other examples of commands that can act upon multiple keys: `HMGET`, `HMSET`, `MSETNX`, `PFCOUNT`, `PFMERGE`, `SDIFF`, `SDIFFSTORE`, `SINTER`, `SINTERSTORE`, `SUNION`, `SUNIONSTORE`, `TOUCH`, `ZDIFF`, `ZDIFFSTORE`, `ZINTER` or `ZINTERSTORE`.

- **Commands acting upon multiple data types:** Redis also provides commands that act upon one or multiple keys, regardless of their data type. ElastiCache for Redis provides the metric `KeyBasedCmds` to monitor such commands. This metric sums the execution of the following commands in the selected period:
  - **O(N) complexity:**
    - `KEYS`
• O(1)
  • EXISTS
  • OBJECT
  • PTTL
  • RANDOMKEY
  • TTL
  • TYPE
  • EXPIRE
  • EXPIREAT
  • MOVE
  • PERSIST
  • PEXPIRE
  • PEXPIREAT
  • UNLINK (O(N) to reclaim memory. However the memory-reclaiming task happens in a
    separated thread and does not block the engine

• Different complexity times depending on the data type:
  • DEL
  • DUMP
  • RENAME is considered a command with O(1) complexity, but executes DEL internally. The
    execution time will vary depending on the size of the renamed key.
  • RENAMENX
  • RESTORE
  • SORT

• Big hashes: Hash is a data type that allows a single key with multiple key-value sub-
  items. Each hash can store 4,294,967,295 items and operations on big hashes can become
  expensive. Similarly to KEYS, hashes have the HKEYS command with O(N) time complexity,
  N being the number of items in the hash. HSCAN must be preferred over HKEYS to avoid
  long running commands. HDEL, HGETALL, HMGET, HMSET and HVALS are commands that
  should be used with caution on big hashes.

• Other big data-structures: Besides hashes, other data structures can be CPU intensive.
  Sets, Lists, Sorted Sets, and Hyperloglogs can also take significant time to be manipulated.
depending on their size and commands used. For more information on those commands, see https://redis.io/commands.

**Network connectivity validation**

After reviewing the network configurations related to DNS resolution, security groups, network ACLs, and route tables, the connectivity can be validated with the VPC Reachability Analyzer and system tools.

Reachability Analyzer will test the network connectivity and confirm if all the requirements and permissions are satisfied. For the tests below you will need the ENI ID (Elastic Network Interface Identification) of one of the ElastiCache nodes available in your VPC. You can find it by doing the following:

1. Go to https://console.aws.amazon.com/ec2/v2/home?#NIC:
2. Filter the interface list by your ElastiCache cluster name or the IP address got from the DNS validations previously.
3. Write down or otherwise save the ENI ID. If multiple interfaces are shown, review the description to confirm that they belong to the right ElastiCache cluster and choose one of them.
4. Proceed to the next step.
5. Create an analyze path at https://console.aws.amazon.com/vpc/home?#ReachabilityAnalyzer and choose the following options:
   - **Source Type**: Choose *instance* if your ElastiCache client runs on an Amazon EC2 instance or *Network Interface* if it uses another service, such as AWS Fargate Amazon ECS with awsvpc network, AWS Lambda, etc), and the respective resource ID (EC2 instance or ENI ID);
   - **Destination Type**: Choose *Network Interface* and select the *Elasticache ENI* from the list.
   - **Destination port**: specify 6379 for ElastiCache for Redis or 11211 for ElastiCache for Memcached. Those are the ports defined with the default configuration and this example assumes that they are not changed.
   - **Protocol**: TCP

Create the analyze path and wait a few moments for the result. If the status is unreachable, open the analysis details and review the *Analysis explorer* for details where the requests were blocked.
If the reachability tests passed, proceed to the verification on the OS level.

To validate the TCP connectivity on the ElastiCache service port: On Amazon Linux, Nping is available in the package nmap and can test the TCP connectivity on the ElastiCache port, as well as providing the network round-trip time to establish the connection. Use this to validate the network connectivity and the current latency to the ElastiCache cluster, as shown following:

```
$ sudo nping --tcp -p 6379 example.xxxxxx.ng.0001.use1.cache.amazonaws.com
```

Starting Nping 0.6.40 ( http://nmap.org/nping ) at 2020-12-30 16:48 UTC
SENT (0.0495s) TCP ...
(Output suppressed )

Max rtt: 0.937ms | Min rtt: 0.318ms | Avg rtt: 0.449ms
Raw packets sent: 5 (200B) | Rcvd: 5 (220B) | Lost: 0 (0.00%)
Nping done: 1 IP address pinged in 4.08 seconds

By default, nping sends 5 probes with a delay of 1 second between them. You can use the option “-c” to increase the number of probes and “--delay” to change the time to send a new test.

If the tests with nping fail and the VPC Reachability Analyzer tests passed, ask your system administrator to review possible Host-based firewall rules, asymmetric routing rules, or any other possible restriction on the operating system level.

On the ElastiCache console, check if Encryption in-transit is enabled in your ElastiCache cluster details. If in-transit encryption is enabled, confirm if the TLS session can be established with the following command:

```
openssl s_client -connect example.xxxxxx.use1.cache.amazonaws.com:6379
```

An extensive output is expected if the connection and TLS negotiation are successful. Check the return code available in the last line, the value must be 0 (ok). If openssl returns something different, check the reason for the error at [https://www.openssl.org/docs/man1.0.2/man1/verify.html#DIAGNOSTICS](https://www.openssl.org/docs/man1.0.2/man1/verify.html#DIAGNOSTICS).

If all the infrastructure and operating system tests passed but your application is still unable to connect to ElastiCache, check if the application configurations are compliant with the ElastiCache settings. Common mistakes are:
• Your application does not support ElastiCache cluster mode, and ElastiCache has cluster-mode enabled;

• Your application does not support TLS/SSL, and ElastiCache has in-transit encryption enabled;

• Application supports TLS/SSL but does not have the right configuration flags or trusted certification authorities;

### Network-related limits

• Maximum number of connections: There are hard limits for simultaneous connections. Each ElastiCache node allows up to 65,000 simultaneous connections across all clients. This limit can be monitored through the `CurrConnections` metrics on CloudWatch. However, clients also have their limits for outbound connections. On Linux, check the allowed ephemeral port range with the command:

```bash
# sysctl net.ipv4.ip_local_port_range
net.ipv4.ip_local_port_range = 32768 60999
```

In the previous example, 28231 connections will be allowed from the same source, to the same destination IP (ElastiCache node) and port. The following command shows how many connections exist for a specific ElastiCache node (IP 1.2.3.4):

```bash
ss --numeric --tcp state connected "dst 1.2.3.4 and dport == 6379" | grep -vE '^State' | wc -l
```

If the number is too high, your system may become overloaded trying to process the connection requests. It is advisable to consider implementing techniques like connection pooling or persistent connections to better handle the connections. Whenever possible, configure the connection pool to limit the maximum number of connections to a few hundred. Also, back-off logic to handle time-outs or other connection exceptions would are advisable to avoid connection churn in case of issues.

• Network traffic limits: Check the following [CloudWatch metrics for Redis](https://docs.aws.amazon.com/AmazonElastiCache/latest/mquireference/cloudwatch-metrics.html) to identify possible network limits being hit on the ElastiCache node:

  - `NetworkBandwidthInAllowanceExceeded` / `NetworkBandwidthOutAllowanceExceeded`: Network packets shaped because the throughput exceeded the aggregated bandwidth limit.
It is important to note that every byte written to the primary node will be replicated to N replicas, N being the number of replicas. Clusters with small node types, multiple replicas, and intensive write requests may not be able to cope with the replication backlog. For such cases, it's a best practice to scale-up (change node type), scale-out (add shards in cluster-mode enabled clusters), reduce the number of replicas, or minimize the number of writes.

- **NetworkConntrackAllowanceExceeded**: Packets shaped because the maximum number of connections tracked across all security groups assigned to the node has been exceeded. New connections will likely fail during this period.

- **NetworkPackets PerSecondAllowanceExceeded**: Maximum number of packets per second exceeded. Workloads based on a high rate of very small requests may hit this limit before the maximum bandwidth.

The metrics above are the ideal way to confirm nodes hitting their network limits. However, limits are also identifiable by plateaus on network metrics.

If the plateaus are observed for extended periods, they will be likely followed by replication lag, increase on bytes Used for cache, drop on freeable memory, high swap and CPU usage. Amazon EC2 instances also have network limits that can tracked through ENA driver metrics. Linux instances with enhanced networking support and ENA drivers 2.2.10 or newer can review the limit counters with the command:

```
# ethtool -S eth0 | grep "allowance_exceeded"
```

**CPU Usage**

The CPU usage metric is the starting point of investigation, and the following items can help to narrow down possible issues on the ElastiCache side:

- **Redis SlowLogs**: The ElastiCache default configuration retains the last 128 commands that took over 10 milliseconds to complete. The history of slow commands is kept during the engine runtime and will be lost in case of failure or restart. If the list reaches 128 entries, old events will be removed to open room for new ones. The size of the list of slow events and the execution time considered slow can be modified via the parameters `slowlog-max-len` and `slowlog-log-slower-than` in a custom parameter group. The slowlogs list can be retrieved by running `SLOWLOG GET 128` on the engine, 128 being the last 128 slow commands reported. Each entry has the following fields:
1) (integer) 1 --> Sequential ID
2) (integer) 1609010767 --> Timestamp (Unix epoch time) of the Event
3) (integer) 4823378 --> Time in microseconds to complete the command.
4) 1) "keys" --> Command
   2) "*" --> Arguments
5) "1.2.3.4:57004" --> Source

The event above happened on December 26, at 19:26:07 UTC, took 4.8 seconds (4.823ms) to complete and was caused by the KEYS command requested from the client 1.2.3.4.

On Linux, the timestamp can be converted with the command date:

```
$ date --date='@1609010767'
Sat Dec 26 19:26:07 UTC 2020
```

With Python:

```
>>> from datetime import datetime
>>> datetime.fromtimestamp(1609010767)
datetime.datetime(2020, 12, 26, 19, 26, 7)
```

Or on Windows with PowerShell:

```
PS D:\Users\user> [datetimeoffset]::FromUnixTimeSeconds('1609010767')
DateTime       : 12/26/2020 7:26:07 PM
UtcDateTime    : 12/26/2020 7:26:07 PM
LocalDateTime  : 12/26/2020 2:26:07 PM
Date           : 12/26/2020 12:00:00 AM
Day            : 26
DayOfWeek      : Saturday
DayOfYear      : 361
Hour           : 19
Millisecond    : 0
Minute         : 26
Month          : 12
Offset         : 00:00:00Ticks : 637446075670000000
UtcTicks       :
```
Many slow commands in a short period of time (same minute or less) is a reason for concern. Review the nature of commands and how they can be optimized (see previous examples). If commands with O(1) time complexity are frequently reported, check the other factors for high CPU usage mentioned before.

- Latency metrics: ElastiCache for Redis provides CloudWatch metrics to monitor the average latency for different classes of commands. The datapoint is calculated by dividing the total number of executions of commands in the category by the total execution time in the period. It is important to understand that latency metric results are an aggregate of multiple commands. A single command can cause unexpected results, like timeouts, without significant impact on the metrics. For such cases, the slowlog events would be a more accurate source of information. The following list contains the latency metrics available and the respective commands that affect them.

  - EvalBasedCmdsLatency: related to Lua Script commands, eval, evalsha;
  - GeoSpatialBasedCmdsLatency: geodist, geohash, geopos, georadius, georadiusbymember, geoadd;
  - GetTypeCmdsLatency: Read commands, regardless of data type;
  - HashBasedCmdsLatency: hexists, hget, hgetall, hkeys, hlen, hmget, hvals, hstrlen, hdel, hincrby, hincrbyfloat, hmset, hset, hsetnx;
  - HyperLogLogBasedCmdsLatency: pfselftest, pfcount, pfdebug, pfadd, pfmerge;
  - KeyBasedCmdsLatency: Commands that can act upon different data types: dump, exists, keys, object, pttl, randomkey, ttl, type, del, expire, expireat, move, persist, pexpire, pexpireat, rename, renamenx, restoreK, sort, unlink;
  - ListBasedCmdsLatency: lindex, llen, lrange, blpop, brpop, brpoplpush, linsert, lpop, lpush, lpushx, lrem, lset, ltrim, rpop, rpoplpush, rpush, rpushx;
  - PubSubBasedCmdsLatency: psubscribe, publish, pubsub, punsubscribe, subscribe, unsubscribe;
  - SetBasedCmdsLatency: scard, sdiff, sinter,ismember, smembers, srandmember, sunion, sadd, sdiffstore, sinterstore, smove, spop, srem, sunionstore;
  - SetTypeCmdsLatency: Write commands, regardless of data-type;
  - SortedSetBasedCmdsLatency: zcard, zcount, zrange, zrangebyscore, zrank, zrevrange, zrevrangebyscore, zrevrank, zscore, zrangebylex, zrevrangebylex,
zlexcount, zadd, zincrby, zinterstore, zrem, zremrangebyrank, zremrangebyscore, zunionstore, zremrangebylex, zpopmax, zpopmin, bzpopmin, bzpopmax;

- **StringBasedCmdsLatency:** bitcount, get, getbit, getrange, mget, strlen, substr, bitpos, append, bitop, bitfield, decr, decrby, getset, incr, incrby, incrbyfloat, mset, msetnx, psetex, set, setbit, setex, setnx, setrange;

- **StreamBasedCmdsLatency:** xrange, xrevrange, xlen, xread, xpending, xinfo, xadd, xgroup, readgroup, xack, xclaim, xdel, xtrim, xsetid;

- **Redis runtime commands:**
  - `info commandstats`: Provides a list of commands executed since the Redis engine started, their cumulative executions number, total execution time, and average execution time per command;
  - `client list`: Provides a list of currently connected clients and relevant information like buffers usage, last command executed, etc;
  - Backup and replication: ElastiCache for Redis versions earlier than 2.8.22 use a forked process to create backups and process full syncs with the replicas. This method may incur in significant memory overhead for write intensive use-cases.

Starting with ElastiCache Redis 2.8.22, AWS introduced a forkless backup and replication method. The new method may delay writes in order to prevent failures. Both methods can cause periods of higher CPU utilization, lead to higher response times and consequently lead to client timeouts during their execution. Always check if the client failures happen during the backup window or the `SaveInProgress` metric was 1 in the period. It is advisable to schedule the backup window for periods of low utilization to minimize the possibility of issues with clients or backup failures.

### Connections being terminated from the server side

The default ElastiCache for Redis configuration keeps the client connections established indefinitely. However, in some cases connection termination may be desirable. For example:

- Bugs in the client application may cause connections to be forgotten and kept established with an idle state. This is called “connection leak“ and the consequence is a steady increase on the number of established connections observed on the `CurrConnections` metric. This behavior can result in saturation on the client or ElastiCache side. When an immediate fix is not possible from the client side, some administrators set a “timeout“ value in their ElastiCache parameter group. The timeout is the time in seconds allowed for idle connections to persist. If the client
doesn't submit any request in the period, the Redis engine will terminate the connection as soon as the connection reaches the timeout value. Small timeout values may result in unnecessary disconnections and clients will need handle them properly and reconnect, causing delays.

• The memory used to store keys is shared with client buffers. Slow clients with big requests or responses may demand a significant amount of memory to handle its buffers. The default ElastiCache for Redis configurations does not restrict the size of regular client output buffers. If the maxmemory limit is hit, the engine will try to evict items to fulfill the buffer usage. In extreme low memory conditions, ElastiCache for Redis might choose to disconnect clients that consume large client output buffers in order to free memory and retain the cluster's health.

It is possible to limit the size of client buffers with custom configurations and clients hitting the limit will be disconnected. However, clients should be able to handle unexpected disconnections. The parameters to handle buffers size for regular clients are the following:

• client-query-buffer-limit: Maximum size of a single input request;

• client-output-buffer-limit-normal-soft-limit: Soft limit for client connections. The connection will be terminated if stays above the soft limit for more than the time in seconds defined on client-output-buffer-limit-normal-soft-seconds or if it hits the hard limit;

• client-output-buffer-limit-normal-soft-seconds: Time allowed for the connections exceeding the client-output-buffer-limit-normal-soft-limit;

• client-output-buffer-limit-normal-hard-limit: A connection hitting this limit will be immediately terminated.

Besides the regular client buffers, the following options control the buffer for replica nodes and Pub/Sub (Publish/Subscribe) clients:

• client-output-buffer-limit-replica-hard-limit;

• client-output-buffer-limit-replica-soft-seconds;

• client-output-buffer-limit-replica-hard-limit;

• client-output-buffer-limit-pubsub-soft-limit;

• client-output-buffer-limit-pubsub-soft-seconds;

• client-output-buffer-limit-pubsub-hard-limit;
Client-side troubleshooting for Amazon EC2 instances

The load and responsiveness on the client side can also affect the requests to ElastiCache. EC2 instance and operating system limits need to be carefully reviewed while troubleshooting intermittent connectivity or timeout issues. Some key points to observe:

- **CPU:**
  - EC2 instance CPU usage: Make sure the CPU hasn’t been saturated or near to 100 percent. Historical analysis can be done via CloudWatch, however keep in mind that data points granularity is either 1 minute (with detailed monitoring enabled) or 5 minutes;
  - If using [burstable EC2 instances](https://aws.amazon.com/ec2/instance-types/burstable-perf/), make sure that their CPU credit balance hasn’t been depleted. This information is available on the CPUCreditBalance CloudWatch metric.
  - Short periods of high CPU usage can cause timeouts without reflecting on 100 percent utilization on CloudWatch. Such cases require real-time monitoring with operating-system tools like `top`, `ps` and `mpstat`.

- **Network**
  - Check if the Network throughput is under acceptable values according to the instance capabilities. For more information, see [Amazon EC2 Instance Types](https://aws.amazon.com/ec2/instance-types/)
  - On instances with the ena Enhanced Network driver, check the `ena statistics` for timeouts or exceeded limits. The following statistics are useful to confirm network limits saturation:
    - `bw_in_allowance_exceeded / bw_out_allowance_exceeded`: number of packets shaped due to excessive inbound or outbound throughput;
    - `conntrack_allowance_exceeded`: number of packets dropped due to security groups connection tracking limits. New connections will fail when this limit is saturated;
    - `linklocal_allowance_exceeded`: number of packets dropped due to excessive requests to instance meta-data, NTP via VPC DNS. The limit is 1024 packets per second for all the services;
    - `pps_allowance_exceeded`: number of packets dropped due to excessive packets per second ratio. The PPS limit can be hit when the network traffic consists on thousands or millions of very small requests per second. ElastiCache traffic can be optimized to make better use of network packets via pipelines or commands that do multiple operations at once like `MGET` instead of `GET`. 
Dissecting the time taken to complete a single request

- On the network: Tcpdump and Wireshark (tshark on the command line) are handy tools to understand how much time the request took to travel the network, hit the ElastiCache engine and get a return. The following example highlights a single request created with the following command:

  $ echo ping | nc example.xxxxxx.ng.0001.use1.cache.amazonaws.com 6379
  +PONG

In parallel to the command above, tcpcapdump was in execution and returned:

```plaintext
$ sudo tcpcapdump -i any -nn port 6379 -tt
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on any, link-type LINUX_SLL (Linux cooked), capture size 262144 bytes
1609428918.917869 IP 172.31.11.142.40966 > 172.31.11.247.6379: Flags [S], seq 177032944, win 26883, options [mss 8961,sackOK,TS val 27819440 ecr 0,nop,wscale 7], length 0
1609428918.918071 IP 172.31.11.247.6379 > 172.31.11.142.40966: Flags [S.], seq 53962565, ack 177032945, win 28960, options [mss 1460,sackOK,TS val 3788576332 ecr 27819440,nop,wscale 7], length 0
1609428918.918091 IP 172.31.11.142.40966 > 172.31.11.247.6379: Flags [.], ack 1, win 211, options [nop,nop,TS val 27819440 ecr 3788576332], length 0
1609428918.918122 IP 172.31.11.247.6379 > 172.31.11.142.40966: Flags [S.], seq 53962565, ack 1, win 211, options [nop,nop,TS val 27819440 ecr 3788576332], length 0
1609428918.918240 IP 172.31.11.142.40966 > 172.31.11.247.6379: Flags [P.], seq 1:6, ack 1, win 211, options [nop,nop,TS val 27819440 ecr 3788576332], length 5: RESP "ping"
1609428918.918132 IP 172.31.11.142.40966 > 172.31.11.247.6379: Flags [F.], seq 6, ack 1, win 211, options [nop,nop,TS val 27819440 ecr 3788576332], length 0
1609428918.918240 IP 172.31.11.247.6379 > 172.31.11.142.40966: Flags [], ack 6, win 227, options [nop,nop,TS val 3788576332 ecr 27819440], length 0
1609428918.918295 IP 172.31.11.142.40966 > 172.31.11.247.6379: Flags [P.], seq 1:8, ack 7, win 227, options [nop,nop,TS val 3788576332 ecr 27819440], length 7: RESP "PONG"
1609428918.918300 IP 172.31.11.142.40966 > 172.31.11.247.6379: Flags [F.], seq 8, ack 7, win 227, options [nop,nop,TS val 3788576332 ecr 27819440], length 0
```

^C
10 packets captured
10 packets received by filter
0 packets dropped by kernel

From the output above we can confirm that the TCP three-way handshake was completed in 222 microseconds (918091 - 917869) and the ping command was submitted and returned in 173 microseconds (918295 - 918122).

It took 438 microseconds (918307 - 917869) from requesting to closing the connection. Those results would confirm that network and engine response times are good and the investigation can focus on other components.

- On the operating system: Strace can help identifying time gaps on the OS level. The analysis of actual applications would be way more extensive and specialized application profilers or debuggers are advisable. The following example just shows if the base operating system components are working as expected, otherwise further investigation may be required. Using the same Redis PING command with strace we get:

```bash
$ echo ping | strace -f -tttt -r -e trace=execve,socket,open,recvfrom,sendto
nc example.xxxxxx.ng.0001.use1.cache.amazonaws.com (http://example.xxxxxx.ng.0001.use1.cache.amazonaws.com/)
    6379
1609430221.697712 (+ 0.000000) execve("/usr/bin/nc", ["nc",
    "example.xxxxxx.ng.0001.use"..., "6379"], 0x7ffe0ede7cc38 /* 22 vars */) = 0
1609430221.708955 (+ 0.011231) socket(AF_UNIX, SOCK_STREAM|SOCK_CLOEXEC|Sock_NONBLOCK, 0) = 3
1609430221.709084 (+ 0.000124) socket(AF_UNIX, SOCK_STREAM|SOCK_CLOEXEC|Sock_NONBLOCK, 0) = 3
1609430221.709258 (+ 0.000173) open("/etc/nsswitch.conf", O_RDONLY|O_CLOEXEC) = 3
1609430221.709637 (+ 0.000378) open("/etc/host.conf", O_RDONLY|O_CLOEXEC) = 3
1609430221.709923 (+ 0.000286) open("/etc/resolv.conf", O_RDONLY|O_CLOEXEC) = 3
1609430221.711365 (+ 0.001443) open("/etc/hosts", O_RDONLY|O_CLOEXEC) = 3
1609430221.713293 (+ 0.001928) socket(AF_INET, SOCK_DGRAM|SOCK_CLOEXEC|Sock_NONBLOCK, IPPROTO_IP) = 3
1609430221.709084 (+ 0.000124) socket(AF_UNIX, SOCK_STREAM|SOCK_CLOEXEC|Sock_NONBLOCK, 0) = 3
1609430221.709258 (+ 0.000173) open("/etc/nsswitch.conf", O_RDONLY|O_CLOEXEC) = 3
1609430221.709637 (+ 0.000378) open("/etc/host.conf", O_RDONLY|O_CLOEXEC) = 3
1609430221.709923 (+ 0.000286) open("/etc/resolv.conf", O_RDONLY|O_CLOEXEC) = 3
1609430221.711365 (+ 0.001443) open("/etc/hosts", O_RDONLY|O_CLOEXEC) = 3
1609430221.713293 (+ 0.001928) socket(AF_INET, SOCK_DGRAM|SOCK_CLOEXEC|Sock_NONBLOCK, IPPROTO_IP) = 3
```

Dissecting the time taken to complete a single request
In the example above, the command took a little more than 54 milliseconds to complete (752110 - 697712 = 54398 microseconds).

A significant amount of time, approximately 20ms, was taken to instantiate nc and do the name resolution (from 697712 to 717890), after that, 2ms were required to create the TCP socket (745659 to 747858), and 0.4 ms (747858 to 748330) to submit and receive the response for the request.
Security in Amazon ElastiCache

Cloud security at AWS is the highest priority. As an AWS customer, you benefit from a data center and network architecture that is built to meet the requirements of the most security-sensitive organizations.

Security is a shared responsibility between AWS and you. The shared responsibility model describes this as security of the cloud and security in the cloud:

- **Security of the cloud** – AWS is responsible for protecting the infrastructure that runs AWS services in the AWS Cloud. AWS also provides you with services that you can use securely. Third-party auditors regularly test and verify the effectiveness of our security as part of the AWS compliance programs. To learn about the compliance programs that apply to Amazon ElastiCache, see AWS Services in Scope by Compliance Program.

- **Security in the cloud** – Your responsibility is determined by the AWS service that you use. You are also responsible for other factors including the sensitivity of your data, your company’s requirements, and applicable laws and regulations.

This documentation helps you understand how to apply the shared responsibility model when using Amazon ElastiCache. The following topics show you how to configure Amazon ElastiCache to meet your security and compliance objectives. You also learn how to use other AWS services that help you to monitor and secure your Amazon ElastiCache resources.

**Topics**

- Data protection in Amazon ElastiCache
- Internetwork traffic privacy
- Identity and Access Management for Amazon ElastiCache
- Compliance validation for Amazon ElastiCache
- Resilience in Amazon ElastiCache
- Infrastructure security in AWS ElastiCache
- Service updates in ElastiCache
- Common Vulnerabilities and Exposures (CVE): Security vulnerabilities addressed in ElastiCache for Redis
Data protection in Amazon ElastiCache

The AWS shared responsibility model applies to data protection in AWS ElastiCache (ElastiCache). As described in this model, AWS is responsible for protecting the global infrastructure that runs all of the AWS Cloud. You are responsible for maintaining control over your content that is hosted on this infrastructure. This content includes the security configuration and management tasks for the AWS services that you use. For more information about data privacy, see the Data privacy FAQ.

For data protection purposes, we recommend that you protect AWS account credentials and set up individual accounts with AWS Identity and Access Management (IAM). That way each user is given only the permissions necessary to fulfill their job duties. We also recommend that you secure your data in the following ways:

- Use multi-factor authentication (MFA) with each account.
- Use TLS to communicate with AWS resources.
- Set up API and user activity logging with AWS CloudTrail.
- Use AWS encryption solutions, along with all default security controls within AWS services.
- Use advanced managed security services such as Amazon Macie, which assists in discovering and securing personal data that is stored in Amazon S3.

We strongly recommend that you never put sensitive identifying information, such as your customers' account numbers, into free-form fields such as a Name field. This includes when you work with ElastiCache or other AWS services using the console, API, AWS CLI, or AWS SDKs. Any data that you enter into ElastiCache or other services might get picked up for inclusion in diagnostic logs. When you provide a URL to an external server, don't include credentials information in the URL to validate your request to that server.

Topics

- Data security in Amazon ElastiCache

Data security in Amazon ElastiCache

To help keep your data secure, Amazon ElastiCache and Amazon EC2 provide mechanisms to guard against unauthorized access of your data on the server.

Amazon ElastiCache for Redis provides encryption features for data on caches running Redis versions 3.2.6 (scheduled for EOL, see Redis versions end of life schedule), 4.0.10 or later:
• In-transit encryption encrypts your data whenever it is moving from one place to another, such as between nodes in your cluster or between your cache and your application.

• At-rest encryption encrypts your on-disk data during sync and backup operations.

Amazon ElastiCache for Redis also supports authenticating users with either IAM or Redis AUTH, and authorizing user operations using Role-Based Access Control (RBAC).

ElastiCache for Redis Security Diagram

Topics

• ElastiCache in-transit encryption (TLS)

• At-Rest Encryption in ElastiCache

• Authentication and Authorization

ElastiCache in-transit encryption (TLS)

To help keep your data secure, Amazon ElastiCache and Amazon EC2 provide mechanisms to guard against unauthorized access of your data on the server. By providing in-transit encryption capability, ElastiCache gives you a tool you can use to help protect your data when it is moving from one location to another.

All serverless caches have in-transit encryption enabled. For self-designed clusters, you can enable in-transit encryption on a replication group by setting the parameter
TransitEncryptionEnabled to true (CLI: --transit-encryption-enabled) when you create the replication group. You can do this whether you are creating the replication group using the AWS Management Console, the AWS CLI, or the ElastiCache API.

Topics

• In-transit encryption overview
• In-transit encryption conditions
• In-transit encryption best practices
• See also
• Enabling in-transit encryption
• Connecting to Amazon ElastiCache for Redis with in-transit encryption using redis-cli
• Enabling in-transit encryption on a self-designed Redis Cluster using Python
• Best practices when enabling in-transit encryption

In-transit encryption overview

Amazon ElastiCache in-transit encryption is a feature that allows you to increase the security of your data at its most vulnerable points—when it is in transit from one location to another. Because there is some processing needed to encrypt and decrypt the data at the endpoints, enabling in-transit encryption can have some performance impact. You should benchmark your data with and without in-transit encryption to determine the performance impact for your use cases.

ElastiCache in-transit encryption implements the following features:

• **Encrypted client connections**—client connections to cache nodes are TLS encrypted.
• **Encrypted server connections**—data moving between nodes in a cluster is encrypted.
• **Server authentication**—clients can authenticate that they are connecting to the right server.
• **Client authentication**—using the Redis AUTH feature, the server can authenticate the clients.

In-transit encryption conditions

The following constraints on Amazon ElastiCache in-transit encryption should be kept in mind when you plan your self-designed cluster implementation:

• In-transit encryption is supported on replication groups running Redis versions 3.2.6, 4.0.10 and later.
• Modifying the in-transit encryption setting, for an existing cluster, is supported on replication groups running Redis version 7 and later.

• In-transit encryption is supported only for replication groups running in an Amazon VPC.

• In-transit encryption is not supported for replication groups running the following node types: M1, M2.

For more information, see Supported node types.

• In-transit encryption is enabled by explicitly setting the parameter TransitEncryptionEnabled to true.

• Ensure that your caching client supports TLS connectivity and that you have enabled it in client configuration.

• Usage of old TLS 1.0 and TLS 1.1 is deprecated across all AWS Regions for ElastiCache version 6 and above. ElastiCache will continue to support TLS 1.0 and 1.1 until May 8, 2025. Customers must update their client software before that date.

In-transit encryption best practices

• Because of the processing required to encrypt and decrypt the data at the endpoints, implementing in-transit encryption can reduce performance. Benchmark in-transit encryption compared to no encryption on your own data to determine its impact on performance for your implementation.

• Because creating new connections can be expensive, you can reduce the performance impact of in-transit encryption by persisting your TLS connections.

See also

• At-Rest Encryption in ElastiCache
• Authenticating with the Redis AUTH command
• Authenticating Users with Role-Based Access Control (RBAC)
• Amazon VPCs and ElastiCache security
• Identity and Access Management for Amazon ElastiCache
Enabling in-transit encryption

All serverless caches have in-transit encryption enabled. On a self-designed cluster, you can enable in-transit encryption using the AWS Management Console, the AWS CLI, or the ElastiCache API.

Enabling in-transit encryption using the AWS Management Console

Enabling in-transit encryption for a new self-designed cluster using the AWS Management Console

When designing your own cluster, 'Dev/Test' and 'Production' configurations with the 'Easy create' method have in-transit encryption enabled. When choosing configuration yourself, make the following selections:

- Choose engine version 3.2.6, 4.0.10 or later.
- Click the checkbox next to **Enable** for the **Encryption in transit** option.

For the step-by-step process, see the following:

- Creating a Redis (cluster mode disabled) cluster (Console)
- Creating a Redis (cluster mode enabled) cluster (Console)

Enabling in-transit encryption for an existing self-designed cluster using the AWS Management Console

Enabling encryption in transit, is a two-step process, you must first set the transit encryption mode to **preferred**. This mode allows your Redis clients to connect using both encrypted and unencrypted connections. After you migrate all your Redis clients to use encrypted connections, you can then modify your cluster configuration to set the transit encryption mode to **required**. Setting the transit encryption mode to **required** will drop all unencrypted connections and will allow encrypted connections only.

**Step 1: Set your Transit encryption mode to Preferred**

1. Sign in to the AWS Management Console and open the Amazon ElastiCache console at [https://console.aws.amazon.com/elasticache/](https://console.aws.amazon.com/elasticache/).
2. Choose **Redis caches** from the ElastiCache **Resources** listed on the navigation pane, present on the left hand.
3. Choose the **Redis cache** you want to update.
4. Choose the **Actions** dropdown, then choose **Modify**.
5. Choose **Enable** under **Encryption in transit** in the **Security** section.
6. Choose **Preferred** as the **Transit encryption mode**.
7. Choose **Preview changes** and save your changes.

After you migrate all your Redis clients to use encrypted connections:

### Step 2: Set your Transit encryption mode to Required

1. Sign in to the AWS Management Console and open the Amazon ElastiCache console at [https://console.aws.amazon.com/elasticache/](https://console.aws.amazon.com/elasticache/).
2. Choose **Redis caches** from the ElastiCache **Resources** listed on the navigation pane, present on the left hand.
3. Choose the **Redis cache** you want to update.
4. Choose the **Actions** dropdown, then choose **Modify**.
5. Choose **Required** as the **Transit encryption mode**, in the **Security** section.
6. Choose **Preview changes** and save your changes.

### Enabling in-transit encryption using the AWS CLI

To enable in-transit encryption when creating a Redis replication group using the AWS CLI, use the parameter `transit-encryption-enabled`.

### Enabling in-transit encryption on a new self-designed cluster for Redis (Cluster Mode Disabled) (CLI)

Use the AWS CLI operation `create-replication-group` and the following parameters to create a Redis replication group with replicas that has in-transit encryption enabled:

**Key parameters:**

- `--engine`—Must be `redis`.
- `--engine-version`—Must be 3.2.6, 4.0.10 or later.
- `--transit-encryption-enabled`—Required. If you enable in-transit encryption, you must also provide a value for the `--cache-subnet-group` parameter.
- `--num-cache-clusters`—Must be at least 1. The maximum value for this parameter is six.
Enabling in-transit encryption on a new self-designed cluster for Redis (Cluster Mode Enabled) (CLI)

Use the AWS CLI operation `create-replication-group` and the following parameters to create a Redis (cluster mode enabled) replication group that has in-transit encryption enabled:

**Key parameters:**

- **--engine**—Must be `redis`.
- **--engine-version**—Must be 3.2.6, 4.0.10 or later.
- **--transit-encryption-enabled**—Required. If you enable in-transit encryption you must also provide a value for the **--cache-subnet-group** parameter.
- Use one of the following parameter sets to specify the configuration of the replication group's node groups:
  - **--num-node-groups**—Specifies the number of shards (node groups) in this replication group. The maximum value of this parameter is 500.
  - **--replicas-per-node-group**—Specifies the number of replica nodes in each node group. The value specified here is applied to all shards in this replication group. The maximum value of this parameter is 5.
  - **--node-group-configuration**—Specifies the configuration of each shard independently.

For more information, see the following:

- Creating a Redis (Cluster Mode Enabled) replication group from scratch (AWS CLI)
- create-replication-group

Enabling in-transit encryption for an existing cluster using the AWS CLI

Enabling encryption in transit, is a two-step process, you must first set the transit encryption mode to `preferred`. This mode allows your Redis clients to connect using both encrypted and
unencrypted connections. After you migrate all your Redis clients to use encrypted connections, you can then modify your cluster configuration to set the transit encryption mode to required. Setting the transit encryption mode to required will drop all unencrypted connections and will allow encrypted connections only.

Use the AWS CLI operation `modify-replication-group` and the following parameters to update a Redis (cluster mode enabled) replication group that has in-transit encryption disabled.

**To enable in-transit encryption**

1. Set `transit-encryption-mode` to `preferred`, using the following parameters:
   - `--transit-encryption-enabled`—Required.
   - `--transit-encryption-mode`—Must be set to `preferred`.
2. Set `transit-encryption-mode` to `required`, using the following parameters:
   - `--transit-encryption-enabled`—Required.
   - `--transit-encryption-mode`—Must be set to `required`.

**Connecting to Amazon ElastiCache for Redis with in-transit encryption using redis-cli**

To access data from ElastiCache for Redis caches enabled with in-transit encryption, you use clients that work with Secure Socket Layer (SSL). You can also use `redis-cli` with TLS/SSL on Amazon Linux and Amazon Linux 2. If your client does not support TLS, you can use the `stunnel` command on your client host to create an SSL tunnel to the Redis nodes.

**Encrypted connection with Linux**

To use `redis-cli` to connect to a Redis cluster enabled with in-transit encryption on Amazon Linux 2023, Amazon Linux 2, or Amazon Linux, follow these steps.

1. Download and compile the `redis-cli` utility. This utility is included in the Redis software distribution.
2. At the command prompt of your EC2 instance, type the appropriate commands for the version of Linux you are using.

   **Amazon Linux 2023**

   If using Amazon Linux 2023, enter this:
sudo yum install redis6 -y

Then type the following command, substituting the endpoint of your cluster and port for what is shown in this example.

redis-cli -h Primary or Configuration Endpoint --tls -p 6379

For more information on finding the endpoint, see Find your Node Endpoints.

**Amazon Linux 2**

If using Amazon Linux 2, enter this:

```bash
sudo yum -y install openssl-devel gcc
wget http://download.redis.io/redis-stable.tar.gz
tar xvzf redis-stable.tar.gz
cd redis-stable
make distclean
make redis-cli BUILD_TLS=yes
sudo install -m 755 src/redis-cli /usr/local/bin/
```

**Amazon Linux**

If using Amazon Linux, enter this:

```bash
sudo yum install gcc jemalloc-devel openssl-devel tcl tcl-devel clang wget
tar xvzf redis-stable.tar.gz
cd redis-stable
make redis-cli CC=clang BUILD_TLS=yes
sudo install -m 755 src/redis-cli /usr/local/bin/
```

On Amazon Linux, you may also need to run the following additional steps:

```bash
sudo yum install clang
CC=clang make
sudo make install
```
3. After you have downloaded and installed the redis-cli utility, it is recommended that you run the optional `make-test` command.

4. To connect to a cluster with encryption and authentication enabled, enter this command:

   ```bash
   redis-cli -h Primary or Configuration Endpoint --tls -a 'your-password' -p 6379
   ```

   **Note**
   If you install redis6 on Amazon Linux 2023, you can now use the command `redis6-cli` instead of `redis-cli`:

   ```bash
   redis6-cli -h Primary or Configuration Endpoint --tls -p 6379
   ```

**Encrypted connection with stunnel**

To use redis-cli to connect to a Redis cluster enabled with in-transit encryption using stunnel, follow these steps.

1. Use SSH to connect to your client and install `stunnel`.

   ```bash
   sudo yum install stunnel
   ```

2. Run the following command to create and edit file `/etc/stunnel/redis-cli.conf` simultaneously to add a ElastiCache for Redis cluster endpoint to one or more connection parameters, using the provided output below as template.

   ```bash
   vi /etc/stunnel/redis-cli.conf
   ```

   ```
   fips = no
   setuid = root
   setgid = root
   pid = /var/run/stunnel.pid
   debug = 7
   delay = yes
   options = NO_SSLv2
   options = NO_SSLv3
   [redis-cli]
   ```
In this example, the config file has two connections, the *redis-cli* and the *redis-cli-replica*. The parameters are set as follows:

- **client** is set to yes to specify this stunnel instance is a client.
- **accept** is set to the client IP. In this example, the primary is set to the Redis default 127.0.0.1 on port 6379. The replica must call a different port and set to 6380. You can use ephemeral ports 1024–65535. For more information, see [Ephemeral ports](#) in the *Amazon VPC User Guide*.
- **connect** is set to the Redis server endpoint. For more information, see [Finding connection endpoints](#).

3. Start stunnel.

```
sudo stunnel /etc/stunnel/redis-cli.conf
```

Use the `netstat` command to confirm that the tunnels started.

```
sudo netstat -tulnp | grep -i stunnel
```

```
tcp        0      0 127.0.0.1:6379    0.0.0.0:*               LISTEN 3189/stunnel
            0      0 127.0.0.1:6380    0.0.0.0:*               LISTEN 3189/stunnel
```

4. Connect to the encrypted Redis node using the local endpoint of the tunnel.

- If no AUTH password was used during ElastiCache for Redis cluster creation, this example uses the *redis-cli* to connect to the ElastiCache for Redis server using complete path for *redis-cli*, on Amazon Linux:

```
/home/ec2-user/redis-stable/src/redis-cli -h localhost -p 6379
```
If AUTH password was used during Redis cluster creation, this example uses redis-cli to connect to the Redis server using complete path for redis-cli, on Amazon Linux:

```
/home/ec2-user/redis-stable/src/redis-cli -h localhost -p 6379 -a my-secret-password
```

OR

- Change directory to redis-stable and do the following:

  If no AUTH password was used during ElastiCache for Redis cluster creation, this example uses the redis-cli to connect to the ElastiCache for Redis server using complete path for redis-cli, on Amazon Linux:

```
src/redis-cli -h localhost -p 6379
```

If AUTH password was used during Redis cluster creation, this example uses redis-cli to connect to the Redis server using complete path for redis-cli, on Amazon Linux:

```
src/redis-cli -h localhost -p 6379 -a my-secret-password
```

This example uses Telnet to connect to the Redis server.

```
telnet localhost 6379
Trying 127.0.0.1...
Connected to localhost.
Escape character is '^]'.
auth MySecretPassword
+OK
get foo
$3
bar
```

5. To stop and close the SSL tunnels, pkill the stunnel process.

```
sudo pkill stunnel
```
Enabling in-transit encryption on a self-designed Redis Cluster using Python

The following guide will demonstrate how to enable in-transit encryption on a Redis 7.0 cluster that was originally created with in-transit encryption disabled. TCP and TLS clients will continue communicating with the cluster during this process without downtime.

Boto3 will get the credentials it needs (aws_access_key_id, aws_secret_access_key, and aws_session_token) from the environment variables. Those credentials will be pasted in advance in the same bash terminal where we will run python3 to process the Python code shown in this guide. The code in the example below was process from an EC2 instance that was launched in the same VPC that will be used to create the ElastiCache Redis Cluster in it.

Note

- The following examples use the boto3 SDK for ElastiCache management operations (cluster or user creation) and redis-py/redis-py-cluster for data handling.
- You must use at least boto3 version (=~) 1.26.39 to use the online TLS migration with the cluster modification API.
- ElastiCache supports online TLS migration only for Redis Clusters with version 7.0 or above. So if you have a cluster running Redis version earlier than 7.0, you’ll need to upgrade the Redis version of your cluster. For more information on version differences, see Major version behavior and compatibility differences.

Topics

- Define the string constants that will launch the ElastiCache Redis Cluster
- Define the classes for the cluster configuration
- Define a class that will represent the cluster itself
- (Optional) Create a wrapper class to demo client connection to Redis cluster
- Create the main function that demos the process of changing in-transit encryption configuration

Define the string constants that will launch the ElastiCache Redis Cluster

First, let's define some simple Python string constants that will hold the names of the AWS entities required to create the ElastiCache cluster such as security-group, Cache Subnet group, and
a default parameter group. All of these AWS entities must be created in advance in your AWS account in the Region you are willing to use.

```python
# Constants definitions
SECURITY_GROUP = "sg-0492aa0a29c558427"
CLUSTER_DESCRIPTION = "This cluster has been launched as part of the online TLS migration user guide"
EC_SUBNET_GROUP = "client-testing"
DEFAULT_PARAMETER_GROUP_REDIS_7_CLUSTER_MODE_ENABLED = "default.redis7.cluster.on"
```

Define the classes for the cluster configuration

Now, let's define some simple Python classes that will represent a configuration of a cluster, which will hold metadata about the cluster such as the Redis version, the instance type, and whether in-transit encryption (TLS) is enabled or disabled.

```python
# Class definitions
class Config:
    def __init__(self,
        instance_type: str = "cache.t4g.small",
        version: str = "7.0",
        multi_az: bool = True,
        TLS: bool = True,
        name: str = None,
    ):
        self.instance_type = instance_type
        self.version = version
        self.multi_az = multi_az
        self.TLS = TLS
        self.name = name or f"tls-test"

    def create_base_launch_request(self):
        return {
            "ReplicationGroupId": self.name,
            "TransitEncryptionEnabled": self.TLS,
            "MultiAZEnabled": self.multi_az,
            "CacheNodeType": self.instance_type,
            "Engine": "redis",
            "EngineVersion": self.version,
            "CacheSubnetGroupName": EC_SUBNET_GROUP,
        }
```
Define a class that will represent the cluster itself

Now, let's define some simple Python classes that will represent the ElastiCache Redis Cluster itself. This class will have a client field which will hold a boto3 client for ElastiCache management operations such as creating the cluster and querying the ElastiCache API.

```python
import botocore.config
import boto3

# Create boto3 client
def init_client(region: str = "us-east-1"):  
    config = botocore.config.Config(retries={"max_attempts": 10, "mode": "standard"})
    init_request = dict()
    init_request["config"] = config
    init_request["service_name"] = "elasticache"
    init_request["region_name"] = region
```
class ElastiCacheClusterBase:
    def __init__(self, name: str):
        self.name = name
        self.elasticache_client = init_client()

    def get_first_replication_group(self):
        return self.elasticache_client.describe_replication_groups(
            ReplicationGroupId=self.name
        )['ReplicationGroups'][0]

    def get_status(self) -> str:
        return self.get_first_replication_group()"Status"

    def get_transit_encryption_enabled(self) -> bool:
        return self.get_first_replication_group()"TransitEncryptionEnabled"

    def is_available(self) -> bool:
        return self.get_status() == "available"

    def is_modifying(self) -> bool:
        return self.get_status() == "modifying"

    def wait_for_available(self):
        while True:
            if self.is_available():
                break
            else:
                time.sleep(5)

    def wait_for_modifying(self):
        while True:
            if self.is_modifying():
                break
            else:
                time.sleep(5)

    def delete_cluster(self) -> bool:
        self.elasticache_client.delete_replication_group(
            ReplicationGroupId=self.name, RetainPrimaryCluster=False
        )
def modify_transit_encryption_mode(self, new_transit_encryption_mode: str):
    # generate api call to migrate the cluster to TLS preffered or to TLS required
    self.elasticache_client.modify_replication_group(
        ReplicationGroupId=self.name,
        TransitEncryptionMode=new_transit_encryption_mode,
        TransitEncryptionEnabled=True,
        ApplyImmediately=True,
    )
    self.wait_for_modifying()

class ElastiCacheClusterCME(ElastiCacheClusterBase):
    def __init__(self, name: str):
        super().__init__(name)

    @classmethod
    def launch(cls, config: ConfigCME = None) -> ElastiCacheClusterCME:
        config = config or ConfigCME()
        print(config)
        new_cluster = ElastiCacheClusterCME(config.name)
        launch_request = config.create_launch_request()
        new_cluster.elasticache_client.create_replication_group(**launch_request)
        new_cluster.wait_for_available()
        return new_cluster

    def get_configuration_endpoint(self) -> str:
        return self.get_first_replication_group()"ConfigurationEndpoint"["Address"]

#Since the code can throw exceptions, we define this class to make the code more readable and
#so we won't forget to delete the cluster
class ElastiCacheCMEManager:
    def __init__(self, config: ConfigCME = None):
        self.config = config or ConfigCME()

    def __enter__(self) -> ElastiCacheClusterCME:
        self.cluster = ElastiCacheClusterCME.launch(self.config)
        return self.cluster

    def __exit__(self, exc_type, exc_val, exc_tb):
        self.cluster.delete_cluster()
(Optional) Create a wrapper class to demo client connection to Redis cluster

Now, let's create a wrapper class for the redis-py-cluster client. This wrapper class will support pre-filling the cluster with some keys and then doing random repeated `get` commands.

**Note**

This is an optional step but it simplifies the code of the main function that comes in a later step.

```python
import redis
import random
from time import perf_counter_ns, time

class DowntimeTestClient:
    def __init__(self, client):
        self.client = client
        # num of keys prefilled
        self.prefilled = 0
        # percent of get above prefilled
        self.percent_get_above_prefilled = 10  # nil result expected when get hit above prefilled
        # total downtime in nano seconds
        self.downtime_ns = 0
        # num of success and fail operations
        self.success_ops = 0
        self.fail_ops = 0
        self.connection_errors = 0
        self.timeout_errors = 0

    def replace_client(self, client):
        self.client = client

    def prefill_data(self, timelimit_sec=60):
        end_time = time() + timelimit_sec
        while time() < end_time:
            self.client.set(self.prefilled, self.prefilled)
            self.prefilled += 1
```
# unsuccessful operations throw exceptions

def _exec(self, func):
    try:
        start_ns = perf_counter_ns()
        func()
        self.success_ops += 1
        elapsed_ms = (perf_counter_ns() - start_ns) // 10 ** 6
        # upon successful execution of func
        # reset random_key to None so that the next command
        # will use a new random key
        self.random_key = None
    except Exception as e:
        elapsed_ns = perf_counter_ns() - start_ns
        self.downtime_ns += elapsed_ns
        # in case of failure- increment the relevant counters so that we will keep
        # track
        # of how many connection issues we had while trying to communicate with
        # the cluster.
        self.fail_ops += 1
        if e.__class__ is redis.exceptions.ConnectionError:
            self.connection_errors += 1
        if e.__class__ is redis.exceptions.TimeoutError:
            self.timeout_errors += 1

def _repeat_exec(self, func, seconds):
    end_time = time() + seconds
    while time() < end_time:
        self._exec(func)

def _new_random_key_if_needed(self, percent_above_prefilled):
    if self.random_key is None:
        max = int((self.prefilled * (100 + percent_above_prefilled)) / 100)
        return random.randint(0, max)
    return self.random_key

def _random_get(self):
    key = self._new_random_key_if_needed(self.percent_get_above_prefilled)
    result = self.client.get(key)
    # we know the key was set for sure only in the case key < self.prefilled
    if key < self.prefilled:
        assert result.decode("UTF-8") == str(key)
def repeat_get(self, seconds=60):
    self._repeat_exec(self._random_get, seconds)

def get_downtime_ms(self) -> int:
    return self.downtime_ns // 10 ** 6

def do_get_until(self, cond_check):
    while not cond_check():
        self.repeat_get()
    # do one more get cycle once condition is met
    self.repeat_get()

Create the main function that demos the process of changing in-transit encryption configuration

Now, let's define the main function, which will do the following:

1. Create the cluster using boto3 ElastiCache client.
2. Initialize the redis-py-cluster client that will connect to the cluster with a clear TCP connection without TLS.
3. The redis-py-cluster client prefills the cluster with some data.
4. The boto3 client will trigger TLS migration from no-TLS to TLS preferred.
5. While the cluster is being migrated to TLS Preferred, the redis-py-cluster TCP client will send repeated get operations to the cluster until the migration is finished.
6. After the migration to TLS Preferred is finished, we will assert that the cluster supports in-transit encryption. Afterwards, we will create a redis-py-cluster client that will connect to the cluster with TLS.
7. We will send some get commands using the new TLS client and the old TCP client.
8. The boto3 client will trigger TLS migration from TLS Preferred to TLS required.
9. While the cluster is being migrated to TLS required, the redis-py-cluster TLS client will send repeated get operations to the cluster until the migration is finished.

import redis

def init_cluster_client:
cluster: ElastiCacheClusterCME, prefill_data: bool, TLS: bool = True) ->

DowntimeTestClient:
    # we must use for the host name the cluster configuration endpoint.
    redis_client = redis.RedisCluster(
        host=cluster.get_configuration_endpoint(), ssl=TLS, socket_timeout=0.25,
        socket_connect_timeout=0.1
    )
    test_client = DowntimeTestClient(redis_client)
    if prefill_data:
        test_client.prefill_data()
    return test_client

if __name__ == '__main__':
    config = ConfigCME(TLS=False, instance_type="cache.m5.large")

    with ElastiCacheCMEManager(config) as cluster:
        # create a client that will connect to the cluster with clear tcp connection
        test_client_tcp = init_cluster_client(cluster, prefill_data=True, TLS=False)

        # migrate the cluster to TLS Preferred
        cluster.modify_transit_encryption_mode(new_transit_encryption_mode="preferred")

        # do repeated get commands until the cluster finishes the migration to TLS
        Preferred
        test_client_tcp.do_get_until(cluster.is_available)

        # verify that in transit encryption is enabled so that clients will be able to
        connect to the cluster with TLS
        assert cluster.get_transit_encryption_enabled() == True

        # create a client that will connect to the cluster with TLS connection.
        # we must first make sure that the cluster indeed supports TLS
        test_client_tls = init_cluster_client(cluster, prefill_data=True, TLS=True)

        # by doing get commands with the tcp client for 60 more seconds
        # we can verify that the existing tcp connection to the cluster still works
        test_client_tcp.repeat_get(seconds=60)

        # do get commands with the new TLS client for 60 more seconds
        test_client_tcp.repeat_get(seconds=60)

        # migrate the cluster to TLS required
        cluster.modify_transit_encryption_mode(new_transit_encryption_mode="required")
Best practices when enabling in-transit encryption

Before enabling in-transit encryption: make sure you have proper DNS records handling

Note

We are changing and deleting old endpoints during this process. Incorrect usage of the endpoints can result in the Redis client using old and deleted endpoints that will prevent it from connecting to the cluster.

While the cluster is being migrated from no-TLS to TLS-preferred, the old per-node DNS records are kept and the new per-node DNS records are being generated in a different format. TLS-enabled clusters use a different format of DNS records than non-TLS-enabled clusters. ElastiCache will keep both DNS records when a cluster is configured in encryption mode: Preferred so that Applications and other Redis Clients can switch between them. The following changes in the DNS records take place during the TLS-migration process:

Description of the changes in the DNS records that take place when enabling in-transit encryption

For CME clusters

When a cluster is set to ‘transit encryption mode: preferred’:

- The original cluster endpoints for non-TLS enabled cluster will remain active. There will be no downtime when cluster is re-configured form TLS encryption mode ‘none’ to ‘preferred’.
- New TLS Redis endpoints will be generated when cluster is set to TLS-preferred mode. These new endpoints will resolve to the same IPs as the old ones (non-TLS).
- The new TLS Redis configuration endpoint will be exposed in the ElastiCache Console and in the response to describe-replication-group API.

When a cluster is set to ‘transit encryption mode: required’:
• Old non-TLS enabled endpoints will be deleted. There will be no downtime of TLS cluster endpoints.

• You can retrieve a new cluster-configuration-endpoint from ElastiCache Console or from the describe-replication-group API.

**For CMD clusters with Automatic Failover enabled or Automatic Failover disabled**

When replication group is set to ‘transit encryption mode: preferred’:

• The original primary endpoint and reader endpoint for non-TLS enabled cluster will remain active.

• New TLS primary and reader endpoints will be generated when cluster is set to TLS Preferred mode. This new endpoints will resolve to the same IP(s) as the old ones (non-TLS).

• The new primary endpoint and reader endpoint will be exposed in the ElastiCache Console and in the response to the describe-replication-group API.

When replication group is set to ‘transit encryption mode: required’:

• Old non-TLS primary and reader endpoints will be deleted. There will be no downtime of TLS cluster endpoints.

• You can retrieve new primary and reader endpoints from ElastiCache Console or from the describe-replication-group API.

**The suggested usage of the DNS records**

**For CME clusters**

• Use the cluster configuration endpoint instead of per-node DNS records in your application's code. Using per-node DNS names directly is not recommended because they might change when adding or removing shards.

• Don't hardcode cluster configuration endpoint in your application as it will change during this process.

• Having the cluster configuration endpoint hardcoded in your application is a bad practice since it can be changed during this process. After the in-transit encryption is completed, query the cluster configuration endpoint with the describe-replication-group API (as demonstrated above (in bold)) and use the DNS you get in response from this point on.
For CMD clusters with Automatic Failover enabled

- Use the primary endpoint and reader endpoint instead of the per-node DNS names in your application's code since the old per-node DNS names are deleted and new ones are generated when migrating the cluster from no-TLS to TLS-preferred. Using per-node DNS names directly is not recommended because you might add replicas to your cluster in the future. Also, when Automatic Failover is enabled, the roles of the primary cluster and replicas are changed automatically by the ElastiCache service, using the primary endpoint and reader endpoint is suggested to help you keep track of those changes. Lastly, using the reader endpoint will help you distribute your reads from the replicas equally between the replicas in the cluster.

- Having the primary endpoint and reader endpoint hardcoded in your application is a bad practice since it can be changed during the TLS migration process. After the migration change to TLS-preferred is completed, query the primary endpoint and reader endpoint endpoint with the describe-replication-group API and use the DNS you get in response from this point on. This way you will be able to keep track of changes in endpoints in a dynamic way.

For CMD cluster with Automatic Failover disabled

- Use the primary endpoint and reader endpoint instead of the per-node DNS names in your application's code. When Automatic Failover is disabled, scaling, patching, failover, and other procedures that are managed automatically by the ElastiCache service when Automatic Failover is enabled are done by you instead. This makes it easier for you to manually keep track of the different endpoints. Since the old per-node DNS names are deleted and new ones are generated when migrating the cluster from no-TLS to TLS-preferred, do not use the per-node DNS names directly. This is mandatory so that clients will be able to connect to the cluster during the TLS-migration. Also, you'll benefit from evenly spreading the reads between the replicas when using the reader endpoint and keep track of the DNS-records when adding or deleting replicas form the cluster.

- Having the cluster configuration endpoint hardcoded in your application is a bad practice since it can be changed during the TLS migration process.

During the in-transit encryption: pay attention to when the migration process finishes

Change of transit encryption mode is not immediate and can take some time. This is especially true for large clusters. Only when the cluster finishes the migration to TLS-preferred is it able to accept and serve both TCP and TLS connections. Therefore, you should not create clients that will try to establish TLS connections to the cluster until the in-transit encryption is completed.
There are several ways to get notified when the in-transit encryption is completed successfully or failed: (Not shown in the code example above):

- Using the SNS service to get a notification when the encryption is completed
- Using the `describe-events` API that will emit an event when the encryption is completed
- Seeing a message in the ElastiCache Console that the encryption is completed

You can also implement logic in your application to know if the encryption is completed. In the example above, we saw several ways to ensure the cluster finishes the migration:

- Waiting until the migration process starts (the cluster status changes to “modifying”), and waiting until the modification is finished (the cluster status changes back to “available“)
- Asserting that the cluster has `transit_encryption_enabled` set to True by querying the `describe-replication-group` API.

**After enabling in-transit encryption: make sure the clients you use are configured properly**

While the cluster is in TLS-preferred mode, your application should open TLS connections to the cluster and only use those connections. This way your application will not experience downtime when enabling in-transit encryption. You can make sure that there are no clearer TCP connections to the Redis engine using the Redis `info` command under the SSL section.

```
# SSL
ssl_enabled: yes
ssl_current_certificate_not_before_date: Mar 20 23:27:07 2017 GMT
ssl_current_certificate_not_after_date: Feb 24 23:27:07 2117 GMT
ssl_current_certificate_serial: D8C7DEA91E684163
tls_mode_connected_tcp_clients: 0   (should be zero)
tls_mode_connected_tls_clients: 100
```
At-Rest Encryption in ElastiCache

To help keep your data secure, Amazon ElastiCache and Amazon S3 provide different ways to restrict access to data in your cache. For more information, see Amazon VPCs and ElastiCache security and Identity and Access Management for Amazon ElastiCache.

ElastiCache at-rest encryption is a feature to increase data security by encrypting on-disk data. It is always enabled on a serverless cache. When enabled, it encrypts the following aspects:

- Disk during sync, backup and swap operations
- Backups stored in Amazon S3

Data stored on SSDs (solid-state drives) in data tiering enabled clusters is always encrypted.

ElastiCache offers default (service managed) encryption at rest, as well as ability to use your own symmetric customer managed AWS KMS keys in AWS Key Management Service (KMS). When the cache is backed up, under encryption options, choose whether to use the default encryption key or a customer-managed key. For more information, see Enabling At-Rest Encryption.

Note
The default (service managed) encryption is the only option available in the GovCloud (US) Regions.

Important
Enabling at-Rest Encryption on an existing self-designed Redis cluster involves deleting your existing replication group, after running backup and restore on the replication group.

At-rest encryption can be enabled on a cache only when it is created. Because there is some processing needed to encrypt and decrypt the data, enabling at-rest encryption can have a performance impact during these operations. You should benchmark your data with and without at-rest encryption to determine the performance impact for your use cases.

Topics
- At-Rest Encryption Conditions


At-Rest Encryption Conditions

The following constraints on ElastiCache at-rest encryption should be kept in mind when you plan your implementation of ElastiCache encryption at-rest:

- At-rest encryption is supported on replication groups running Redis versions (3.2.6 scheduled for EOL, see [Redis versions end of life schedule](#)), 4.0.10 or later.
- At-rest encryption is supported only for replication groups running in an Amazon VPC.
- At-rest encryption is only supported for replication groups running the following node types.
  - R6gd, R6g, R5, R4, R3
  - M6g, M5, M4, M3
  - T4g, T3, T2

For more information, see [Supported node types](#).

- At-rest encryption is enabled by explicitly setting the parameter `AtRestEncryptionEnabled` to `true`.
- You can enable at-rest encryption on a replication group only when creating the replication group. You cannot toggle at-rest encryption on and off by modifying a replication group. For information on implementing at-rest encryption on an existing replication group, see [Enabling At-Rest Encryption](#).
- If a cluster is using a node type from the r6gd family, data stored on SSD is encrypted whether at-rest encryption is enabled or not.
- The option to use customer managed key for encryption at rest is not available in AWS GovCloud (us-gov-east-1 and us-gov-west-1) regions.
- If a cluster is using a node type from the r6gd family, data stored on SSD is encrypted with the chosen customer managed AWS KMS key (or service-managed encryption in AWS GovCloud Regions).

Implementing at-rest encryption can reduce performance during backup and node sync operations. Benchmark at-rest encryption compared to no encryption on your own data to determine its impact on performance for your implementation.
Using customer managed keys from AWS KMS

ElastiCache supports symmetric customer managed AWS KMS keys (KMS key) for encryption at rest. Customer-managed KMS keys are encryption keys that you create, own and manage in your AWS account. For more information, see AWS KMS keys in the AWS Key Management Service Developer Guide. The keys must be created in AWS KMS before they can be used with ElastiCache.

To learn how to create AWS KMS root keys, see Creating Keys in the AWS Key Management Service Developer Guide.

ElastiCache allows you to integrate with AWS KMS. For more information, see Using Grants in the AWS Key Management Service Developer Guide. No customer action is needed to enable Amazon ElastiCache integration with AWS KMS.

The kms:ViaService condition key limits use of an AWS KMS key (KMS key) to requests from specified AWS services. To use kms:ViaService with ElastiCache, include both ViaService names in the condition key value: elasticache.AWS_region.amazonaws.com and dax.AWS_region.amazonaws.com. For more information, see kms:ViaService.

You can use AWS CloudTrail to track the requests that Amazon ElastiCache sends to AWS Key Management Service on your behalf. All API calls to AWS Key Management Service related to customer managed keys have corresponding CloudTrail logs. You can also see the grants that ElastiCache creates by calling the ListGrants KMS API call.

Once a replication group is encrypted using customer managed key, all backups for the replication group are encrypted as follows:

- Automatic daily backups are encrypted using the customer managed key associated with the cluster.
- Final backup created when replication group is deleted, is also encrypted using the customer managed key associated with the replication group.
- Manually created backups are encrypted by default to use the KMS key associated with the replication group. You may override this by choosing another customer managed key.
- Copying a backup defaults to using a customer managed key associated with the source backup. You may override this by choosing another customer managed key.
Note

- Customer managed keys cannot be used when exporting backups to your selected Amazon S3 bucket. However, all backups exported to Amazon S3 are encrypted using Server side encryption. You may choose to copy the backup file to a new S3 object and encrypt using a customer managed KMS key, copy the file to another S3 bucket that is set up with default encryption using a KMS key or change an encryption option in the file itself.

- You can also use customer managed keys to encrypt manually-created backups for replication groups that do not use customer managed keys for encryption. With this option, the backup file stored in Amazon S3 is encrypted using a KMS key, even though the data is not encrypted on the original replication group.

Restoring from a backup allows you to choose from available encryption options, similar to encryption choices available when creating a new replication group.

- If you delete the key or disable the key and revoke grants for the key that you used to encrypt a cache, the cache becomes irrecoverable. In other words, it cannot be modified or recovered after a hardware failure. AWS KMS deletes root keys only after a waiting period of at least seven days. After the key is deleted, you can use a different customer managed key to create a backup for archival purposes.

- Automatic key rotation preserves the properties of your AWS KMS root keys, so the rotation has no effect on your ability to access your ElastiCache data. Encrypted Amazon ElastiCache caches don't support manual key rotation, which involves creating a new root key and updating any references to the old key. To learn more, see Rotating AWS KMS keys in the AWS Key Management Service Developer Guide.

- Encrypting an ElastiCache cache using KMS key requires one grant per cache. This grant is used throughout the lifespan of the cache. Additionally, one grant per backup is used during backup creation. This grant is retired once the backup is created.

- For more information on AWS KMS grants and limits, see Limits in the AWS Key Management Service Developer Guide.
Enabling At-Rest Encryption

All serverless caches have at-rest encryption enabled.

When creating a self-designed cluster, you can enable at-rest encryption by setting the parameter AtRestEncryptionEnabled to true. You can’t enable at-rest encryption on existing replication groups.

You can enable at-rest encryption when you create an ElastiCache cache. You can do so using the AWS Management Console, the AWS CLI, or the ElastiCache API.

When creating a cache, you can pick one of the following options:

- **Default** – This option uses service managed encryption at rest.
- **Customer managed key** – This option allows you to provide the Key ID/ARN from AWS KMS for encryption at rest.

To learn how to create AWS KMS root keys, see [Create Keys](#) in the *AWS Key Management Service Developer Guide*

Contents

- [Enabling At-Rest Encryption Using the AWS Management Console](#)
- [Enabling At-Rest Encryption Using the AWS CLI](#)

Enabling At-Rest Encryption on an Existing Self-Designed Redis Cluster

You can only enable at-rest encryption when you create a Redis replication group. If you have an existing replication group on which you want to enable at-rest encryption, do the following.

**To enable at-rest encryption on an existing replication group**

1. Create a manual backup of your existing replication group. For more information, see [Taking manual backups](#).
2. Create a new replication group by restoring from the backup. On the new replication group, enable at-rest encryption. For more information, see [Restoring from a backup into a new cache](#).
3. Update the endpoints in your application to point to the new replication group.
4. Delete the old replication group. For more information, see Deleting a cluster or Deleting a replication group.

Enabling At-Rest Encryption Using the AWS Management Console

Enabling At-Rest Encryption on a Serverless Cache (Console)

All serverless caches have at-rest encryption enabled. By default, an AWS-owned KMS key is used to encrypt data. To choose your own AWS KMS key, make the following selections:

- Expand the Default settings section.
- Choose Customize default settings under Default settings section.
- Choose Customize your security settings under Security section.
- Choose Customer managed CMK under Encryption key setting.
- Select a key under AWS KMS key setting.

Enabling At-Rest Encryption on a Self-Designed Cluster (Console)

When designing your own cache, 'Dev/Test' and 'Production' configurations with the 'Easy create' method have at-rest encryption enabled using the Default key. When choosing configuration yourself, make the following selections:

- Choose version 3.2.6, 4.0.10 or later as your engine version.
- Click the checkbox next to Enable for the Encryption at rest option.
- Choose either a Default key or Customer managed CMK.

For the step-by-step procedure, see the following:

- Creating a Redis (cluster mode disabled) cluster (Console)
- Creating a Redis (cluster mode enabled) cluster (Console)

Enabling At-Rest Encryption Using the AWS CLI

To enable at-rest encryption when creating a Redis cluster using the AWS CLI, use the --at-rest-encryption-enabled parameter when creating a replication group.
Enabling At-Rest Encryption on a Redis (Cluster Mode Disabled) Cluster (CLI)

The following operation creates the Redis (cluster mode disabled) replication group my-classic-rg with three nodes (--num-cache-clusters), a primary and two read replicas. At-rest encryption is enabled for this replication group (--at-rest-encryption-enabled).

The following parameters and their values are necessary to enable encryption on this replication group:

Key Parameters

- **--engine**—Must be redis.
- **--engine-version**—Must be 3.2.6, 4.0.10 or later.
- **--at-rest-encryption-enabled**—Required to enable at-rest encryption.

Example 1: Redis (Cluster Mode Disabled) Cluster with Replicas

For Linux, macOS, or Unix:

```
aws elasticache create-replication-group \
  --replication-group-id my-classic-rg \
  --replication-group-description "3 node replication group" \
  --cache-node-type cache.m4.large \
  --engine redis \
  --at-rest-encryption-enabled \
  --num-cache-clusters 3
```

For Windows:

```
aws elasticache create-replication-group ^
  --replication-group-id my-classic-rg ^
  --replication-group-description "3 node replication group" ^
  --cache-node-type cache.m4.large ^
  --engine redis ^
  --at-rest-encryption-enabled ^
  --num-cache-clusters 3 ^
```

For additional information, see the following:

- [Creating a Redis (Cluster Mode Disabled) replication group from scratch (AWS CLI)](#)
- [create-replication-group](#)
Enabling At-Rest Encryption on a Cluster for Redis (Cluster Mode Enabled) (CLI)

The following operation creates the Redis (cluster mode enabled) replication group `my-clustered-rg` with three node groups or shards (`--num-node-groups`). Each has three nodes, a primary and two read replicas (`--replicas-per-node-group`). At-rest encryption is enabled for this replication group (`--at-rest-encryption-enabled`).

The following parameters and their values are necessary to enable encryption on this replication group:

**Key Parameters**

- `--engine`—Must be `redis`.
- `--engine-version`—Must be 4.0.10 or later.
- `--at-rest-encryption-enabled`—Required to enable at-rest encryption.
- `--cache-parameter-group`—Must be `default-redis4.0.cluster.on` or one derived from it to make this a cluster mode enabled replication group.

**Example 2: A Redis (Cluster Mode Enabled) Cluster**

For Linux, macOS, or Unix:

```bash
aws elasticache create-replication-group \
   --replication-group-id my-clustered-rg \
   --replication-group-description "redis clustered cluster" \
   --cache-node-type cache.m3.large \
   --num-node-groups 3 \
   --replicas-per-node-group 2 \
   --engine redis \
   --engine-version 6.2 \
   --at-rest-encryption-enabled \
   --cache-parameter-group default.redis6.x.cluster.on
```

For Windows:

```bash
aws elasticache create-replication-group ^
   --replication-group-id my-clustered-rg ^
```

Data security in Amazon ElastiCache
For additional information, see the following:

- Creating a Redis (Cluster Mode Enabled) replication group from scratch (AWS CLI)
- create-replication-group

See Also

- Amazon VPCs and ElastiCache security
- Identity and Access Management for Amazon ElastiCache

Authentication and Authorization

ElastiCache supports authenticating users using IAM and the Redis AUTH command, and authorizing user operations using Role-Based Access Control (RBAC).

Topics

- Role-Based Access Control (RBAC)
- Authenticating with the Redis AUTH command
- Disabling access control on an ElastiCache Redis cache

Role-Based Access Control (RBAC)

Instead of authenticating users with the Redis AUTH command as described in Authenticating with the Redis AUTH command, in Redis 6.0 onward you can use a feature called Role-Based Access Control (RBAC). RBAC is also the only way to control access to serverless caches.

Unlike Redis AUTH, where all authenticated clients have full cache access if their token is authenticated, RBAC enables you to control cache access through user groups. These user groups are designed as a way to organize access to caches.
With RBAC, you create users and assign them specific permissions by using an access string, as described following. You assign the users to user groups aligned with a specific role (administrators, human resources) that are then deployed to one or more ElastiCache for Redis caches. By doing this, you can establish security boundaries between clients using the same Redis cache or caches and prevent clients from accessing each other’s data.

RBAC is designed to support the introduction of Redis ACL in Redis 6. When you use RBAC with your ElastiCache for Redis cache, there are some limitations:

- You can’t specify passwords in an access string. You set passwords with CreateUser or ModifyUser calls.
- For user rights, you pass on and off as a part of the access string. If neither is specified in the access string, the user is assigned off and doesn’t have access rights to the cache.
- You can’t use forbidden and renamed commands. If you specify a forbidden or a renamed command, an exception will be thrown. If you want to use access control lists (ACLs) for a renamed command, specify the original name of the command, in other words the name of the command before it was renamed.
- You can’t use the reset command as a part of an access string. You specify passwords with API parameters, and ElastiCache for Redis manages passwords. Thus, you can’t use reset because it would remove all passwords for a user.
- Redis 6 introduces the ACL LIST command. This command returns a list of users along with the ACL rules applied to each user. ElastiCache for Redis supports the ACL LIST command, but does not include support for password hashes as Redis does. With ElastiCache for Redis, you can use the describe-users operation to get similar information, including the rules contained within the access string. However, describe-users doesn’t retrieve a user password.

Other read-only commands supported by ElastiCache for Redis include ACL WHOAMI, ACL USERS, and ACL CAT. ElastiCache for Redis doesn’t support any other write-based ACL commands.

- The following constraints apply:

<table>
<thead>
<tr>
<th>Resource</th>
<th>Maximum allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Users per user group</td>
<td>100</td>
</tr>
<tr>
<td>Number of users</td>
<td>1000</td>
</tr>
<tr>
<td>Resource</td>
<td>Maximum allowed</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Number of user groups</td>
<td>100</td>
</tr>
</tbody>
</table>

Using RBAC with ElastiCache for Redis is described in more detail following.

**Topics**

- [Specifying Permissions Using an Access String](#)
- [Applying RBAC to a Cache for ElastiCache for Redis](#)
- [Migrating from Redis AUTH to RBAC](#)
- [Migrating from RBAC to Redis AUTH](#)
- [Automatically rotating passwords for users](#)
- [Authenticating with IAM](#)

**Specifying Permissions Using an Access String**

To specify permissions to an ElastiCache for Redis cache, you create an access string and assign it to a user, using either the AWS CLI or AWS Management Console.

Access strings are defined as a list of space-delimited rules which are applied on the user. They define which commands a user can execute and which keys a user can operate on. In order to execute a command, a user must have access to the command being executed and all keys being accessed by the command. Rules are applied from left to right cumulatively, and a simpler string may be used instead of the one provided if there are redundancies in the string provided.

For information about the syntax of the ACL rules, see [ACL](#).

In the following example, the access string represents an active user with access to all available keys and commands.

```
on ~*  +@all
```

The access string syntax is broken down as follows:

- `on` – The user is an active user.
- `~*` – Access is given to all available keys.
- `+@all` – Access is given to all available commands.
The preceding settings are the least restrictive. You can modify these settings to make them more secure.

In the following example, the access string represents a user with access restricted to read access on keys that start with “app::” keyspace

on  ~app::*  -@all  +@read

You can refine these permissions further by listing commands the user has access to:

+command1 – The user's access to commands is limited to command1.

+@category – The user's access is limited to a category of commands.

For information on assigning an access string to a user, see Creating Users and User Groups with the Console and CLI.

If you are migrating an existing workload to ElastiCache, you can retrieve the access string by calling ACL LIST, excluding the user and any password hashes.

For Redis version 6.2 and above the following access string syntax is also supported:

- &* – Access is given to all available channels.

For Redis version 7.0 and above the following access string syntax is also supported:

- | – Can be used for blocking subcommands (e.g "-config|set").

- %R~<pattern> – Add the specified read key pattern. This behaves similar to the regular key pattern but only grants permission to read from keys that match the given pattern. See key permissions for more information.

- %W~<pattern> – Add the specified write key pattern. This behaves similar to the regular key pattern but only grants permission to write to keys that match the given pattern. See key permissions for more information.

- %RW~<pattern> – Alia for ~<pattern>.

- (<rule list>) – Create a new selector to match rules against. Selectors are evaluated after the user permissions, and are evaluated according to the order they are defined. If a command matches either the user permissions or any selector, it is allowed. See ACL selectors more information.
• `clearselectors` – Delete all of the selectors attached to the user.

**Applying RBAC to a Cache for ElastiCache for Redis**

To use ElastiCache for Redis RBAC, you take the following steps:

1. Create one or more users.
2. Create a user group and add users to the group.
3. Assign the user group to a cache that has in-transit encryption enabled.

These steps are described in detail following.

**Topics**

- Creating Users and User Groups with the Console and CLI
- Managing User Groups with the Console and CLI
- Assigning User Groups to Serverless Caches
- Assigning User Groups to Replication Groups

**Creating Users and User Groups with the Console and CLI**

The user information for RBAC users is a user ID, user name, and optionally a password and an access string. The access string provides the permission level on keys and commands. The user ID is unique to the user, and the user name is what is passed to the engine.

Make sure that the user permissions you provide make sense with the intended purpose of the user group. For example, if you create a user group called *Administrators*, any user you add to that group should have its access string set to full access to keys and commands. For users in an e-commerce user group, you might set their access strings to read-only access.

ElastiCache automatically configures a default user with user ID and user name "default" and adds it to all user groups. You can't modify or delete this user. This user is intended for compatibility with the default behavior of previous Redis versions and has an access string that permits it to call all commands and access all keys.

To add proper access control to a cache, replace this default user with a new one that isn't enabled or uses a strong password. To change the default user, create a new user with the user name set to `default`. You can then swap it with the original default user.
The following procedures shows how to swap the original default user with another default user that has a modified access string.

**To modify the default user on the console**

1. Sign in to the AWS Management Console and open the Amazon ElastiCache console at [https://console.aws.amazon.com/elasticache/](https://console.aws.amazon.com/elasticache/).
2. Choose **User group management** from the navigation pane.
3. For **User group ID**, choose the ID that you want to modify. Make sure that you choose the link and not the check box.
4. Choose **Modify**.
5. In the **Modify** window, choose **Manage** and for select the user that you want as the default user with the **User name** as default.
6. Choose **Choose**.
7. Choose **Modify**. When you do this, any existing connections to a cache that the original default user has are terminated.

**To modify the default user with the AWS CLI**

1. Create a new user with the user name **default** by using the following commands.

   For Linux, macOS, or Unix:

   ```bash
   aws elasticache create-user
   --user-id "new-default-user"
   --user-name "default"
   --engine "REDIS"
   --passwords "a-str0ng-pa))word"
   --access-string "off +get ~keys*"
   ```

   For Windows:

   ```bash
   aws elasticache create-user ^
   --user-id "new-default-user" ^
   --user-name "default" ^
   --engine "REDIS" ^
   --passwords "a-str0ng-pa))word" ^
   --access-string "off +get ~keys*"
   ```
2. Create a user group and add the user that you created previously.

   For Linux, macOS, or Unix:

   ```bash
   aws elasticache create-user-group \
   --user-group-id "new-group-2" \n   --engine "REDIS" \n   --user-ids "new-default-user"
   ```

   For Windows:

   ```bash
   aws elasticache create-user-group ^
   --user-group-id "new-group-2" ^
   --engine "REDIS" ^
   --user-ids "new-default-user"
   ```

3. Swap the new default user with the original default user.

   For Linux, macOS, or Unix:

   ```bash
   aws elasticache modify-user-group \
   --user-group-id test-group \
   --user-ids-to-add "new-default-user" \
   --user-ids-to-remove "default"
   ```

   For Windows:

   ```bash
   aws elasticache modify-user-group ^
   --user-group-id test-group ^
   --user-ids-to-add "new-default-user" ^
   --user-ids-to-remove "default"
   ```

   When this modify operation is called, any existing connections to a cache that the original default user has are terminated.

   When creating a user, you can set up to two passwords. When you modify a password, any existing connections to caches are maintained.

   In particular, be aware of these user password constraints when using RBAC for ElastiCache for Redis:
• Passwords must be 16–128 printable characters.
• The following nonalphanumeric characters are not allowed: , " " / @.

Managing Users with the Console and CLI

Use the following procedure to manage users on the console.

To manage users on the console

1. Sign in to the AWS Management Console and open the Amazon ElastiCache console at https://console.aws.amazon.com/elasticache/.
2. On the Amazon ElastiCache dashboard, choose User management. The following options are available:
   • Create user – When creating a user, you enter a user ID, user name, authentication mode, and access string. The access string sets the permission level for what keys and commands the user is allowed.
     When creating a user, you can set up to two passwords. When you modify a password, any existing connections to caches are maintained.
   • Modify user – Enables you to update a user's authentication settings or change its access string.
   • Delete user – The account will be removed from any User Groups to which it belongs.

Use the following procedures to manage users with the AWS CLI.

To modify a user by using the CLI

• Use the modify-user command to update a user's password or passwords or change a user's access permissions.

When a user is modified, the user groups associated with the user are updated, along with any caches associated with the user group. All existing connections are maintained. The following are examples.

For Linux, macOS, or Unix:

```
aws elasticache modify-user
```
--user-id user-id-1 \ 
--access-string "~objects:* ~items:* ~public:*" \ 
--no-password-required

For Windows:

aws elasticache modify-user ^
   --user-id user-id-1 ^
   --access-string "~objects:* ~items:* ~public:*" ^
   --no-password-required

Note

We don't recommend using the nopass option. If you do, we recommend setting the user's permissions to read-only with access to a limited set of keys.

To delete a user by using the CLI

- Use the delete-user command to delete a user. The account is deleted and removed from any user groups to which it belongs. The following is an example.

  For Linux, macOS, or Unix:

  aws elasticache delete-user \ 
    --user-id user-id-2

  For Windows:

  aws elasticache delete-user ^
    --user-id user-id-2

To see a list of users, call the describe-users operation.

aws elasticache describe-users
Managing User Groups with the Console and CLI

You can create user groups to organize and control access of users to one or more caches, as shown following.

Use the following procedure to manage user groups using the console.

To manage user groups using the console

1. Sign in to the AWS Management Console and open the Amazon ElastiCache console at https://console.aws.amazon.com/elasticache/.
2. On the Amazon ElastiCache dashboard, choose User group management.

The following operations are available to create new user groups:

- **Create** – When you create a user group, you add users and then assign the user groups to caches. For example, you can create an Admin user group for users who have administrative roles on a cache.

<table>
<thead>
<tr>
<th>Important</th>
</tr>
</thead>
<tbody>
<tr>
<td>When you create a user group, you are required to include the default user.</td>
</tr>
</tbody>
</table>

- **Add Users** – Add users to the user group.
- **Remove Users** – Remove users from the user group. When users are removed from a user group, any existing connections they have to a cache are terminated.
- **Delete** – Use this to delete a user group. Note that the user group itself, not the users belonging to the group, will be deleted.

For existing user groups, you can do the following:

- **Add Users** – Add existing users to the user group.
- **Delete Users** – Removes existing users from the user group.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Users are removed from the user group, but not deleted from the system.</td>
</tr>
</tbody>
</table>
Use the following procedures to manage user groups using the CLI.

**To create a new user group and add a user by using the CLI**

- Use the `create-user-group` command as shown following.

  For Linux, macOS, or Unix:

  ```bash
  aws elasticache create-user-group \
  --user-group-id "new-group-1" \
  --engine "REDIS" \
  --user-ids user-id-1, user-id-2
  ```

  For Windows:

  ```bash
  aws elasticache create-user-group ^
  --user-group-id "new-group-1" ^
  --engine "REDIS" ^
  --user-ids user-id-1, user-id-2
  ```

**To modify a user group by adding new users or removing current members by using the CLI**

- Use the `modify-user-group` command as shown following.

  For Linux, macOS, or Unix:

  ```bash
  aws elasticache modify-user-group --user-group-id new-group-1 \
  --user-ids-to-add user-id-3 \
  --user-ids-to-remove user-id-2
  ```

  For Windows:

  ```bash
  aws elasticache modify-user-group --user-group-id new-group-1 ^
  --user-ids-to-add userid-3 ^
  --user-ids-to-removere user-id-2
  ```
**Note**

Any open connections belonging to a user removed from a user group are ended by this command.

---

**To delete a user group by using the CLI**

- Use the `delete-user-group` command as shown following. The user group itself, not the users belonging to the group, is deleted.

  For Linux, macOS, or Unix:

  ```
  aws elasticache delete-user-group /
  --user-group-id
  ```

  For Windows:

  ```
  aws elasticache delete-user-group ^
  --user-group-id
  ```

To see a list of user groups, you can call the `describe-user-groups` operation.

```
aws elasticache describe-user-groups \
--user-group-id test-group
```

---

**Assigning User Groups to Serverless Caches**

After you have created a user group and added users, the final step in implementing RBAC is assigning the user group to a serverless cache.

**Assigning User Groups to Serverless Caches Using the Console**

To add a user group to a serverless cache using the AWS Management Console, do the following:

- For cluster mode disabled, see [Creating a Redis (cluster mode disabled) cluster (Console)]
- For cluster mode enabled, see [Creating a Redis (cluster mode enabled) cluster (Console)]
Assigning User Groups to Serverless Caches Using the AWS CLI

The following AWS CLI operation creates a serverless cache using the `user-group-id` parameter with the value `my-user-group-id`. Replace the subnet group `sng-test` with a subnet group that exists.

**Key Parameters**

- `--engine` – Must be `redis`.
- `--user-group-id` – This value provides the ID of the user group, comprised of users with specified access permissions for the cache.

For Linux, macOS, or Unix:

```bash
aws elasticache create-serverless-cache \
    --serverless-cache-name "new-serverless-cache" \
    --description "new-serverless-cache" \
    --engine "redis" \
    --user-group-id "new-group-1"
```

For Windows:

```bash
aws elasticache create-serverless-cache ^
    --serverless-cache-name "new-serverless-cache" ^
    --description "new-serverless-cache" ^
    --engine "redis" ^
    --user-group-id "new-group-1"
```

The following AWS CLI operation modifies a serverless cache with the `user-group-id` parameter with the value `my-user-group-id`.

For Linux, macOS, or Unix:

```bash
aws elasticache modify-serverless-cache \
    --serverless-cache-name serverless-cache-1 \
    --user-group-id "new-group-2"
```

For Windows:

```bash
aws elasticache modify-serverless-cache ^
```
Assigning User Groups to Replication Groups

After you have created a user group and added users, the final step in implementing RBAC is assigning the user group to a replication group.

Assigning User Groups to Replication Groups Using the Console

To add a user group to a replication using the AWS Management Console, do the following:

- For cluster mode disabled, see Creating a Redis (cluster mode disabled) cluster (Console)
- For cluster mode enabled, see Creating a Redis (cluster mode enabled) cluster (Console)

Assigning User Groups to Replication Groups Using the AWS CLI

The following AWS CLI operation creates a replication group with encryption in transit (TLS) enabled and the user-group-ids parameter with the value my-user-group-id. Replace the subnet group sng-test with a subnet group that exists.

Key Parameters

- --engine – Must be redis.
- --engine-version – Must be 6.0 or later.
- --transit-encryption-enabled – Required for authentication and for associating a user group.
- --user-group-ids – This value provides the ID of the user group, comprised of users with specified access permissions for the cache.
- --cache-subnet-group – Required for associating a user group.

For Linux, macOS, or Unix:

```
aws elasticache create-replication-group \
--replication-group-id "new-replication-group" \
--replication-group-description "new-replication-group"
```
--engine "redis" \
--cache-node-type cache.m5.large \
--transit-encryption-enabled \
--user-group-ids "new-group-1" \
--cache-subnet-group "cache-subnet-group"

For Windows:

```bash
aws elasticache create-replication-group \
  --replication-group-id "new-replication-group" \
  --replication-group-description "new-replication-group" \
  --engine "redis" \
  --cache-node-type cache.m5.large \
  --transit-encryption-enabled \
  --user-group-ids "new-group-1" \
  --cache-subnet-group "cache-subnet-group"
```

The following AWS CLI operation modifies a replication group with encryption in transit (TLS) enabled and the `user-group-ids` parameter with the value `my-user-group-id`.

For Linux, macOS, or Unix:

```bash
aws elasticache modify-replication-group \
  --replication-group-id replication-group-1 \
  --user-group-ids-to-remove "new-group-1" \
  --user-group-ids-to-add "new-group-2"
```

For Windows:

```bash
aws elasticache modify-replication-group \
  --replication-group-id replication-group-1 \
  --user-group-ids-to-remove "new-group-1" \
  --user-group-ids-to-add "new-group-2"
```

Note the `PendingChanges` in the response. Any modifications made to a cache are updated asynchronously. You can monitor this progress by viewing the events. For more information, see Viewing ElastiCache events.

**Migrating from Redis AUTH to RBAC**

If you are using Redis AUTH as described in Authenticating with the Redis AUTH command and want to migrate to using RBAC, use the following procedures.
Use the following procedure to migrate from Redis AUTH to RBAC using the console.

**To migrate from Redis AUTH to RBAC using the console**

2. From the list in the upper-right corner, choose the AWS Region where the cache that you want to modify is located.
3. In the navigation pane, choose the engine running on the cache that you want to modify.
   
   A list of the chosen engine's caches appears.
4. In the list of caches, for the cache that you want to modify, choose its name.
5. For **Actions**, choose **Modify**.
   
   The Modify window appears.
6. For **Access control**, choose **User group access control list**.
7. For **User group access control list**, choose a user group.
8. Choose **Preview changes** and then on the next screen, **Modify**.

Use the following procedure to migrate from Redis AUTH to RBAC using the CLI.

**To migrate from Redis AUTH to RBAC using the CLI**

- Use the `modify-replication-group` command as shown following.

  For Linux, macOS, or Unix:

  ```bash
  aws elasticache modify-replication-group --replication-group-id test \
  --auth-token-update-strategy DELETE \
  --user-group-ids-to-add user-group-1
  ```

  For Windows:

  ```bash
  aws elasticache modify-replication-group --replication-group-id test ^
  --auth-token-update-strategy DELETE ^
  --user-group-ids-to-add user-group-1
  ```
Migrating from RBAC to Redis AUTH

If you are using RBAC and want to migrate to Redis AUTH, see Migrating from RBAC to Redis AUTH.

Note

If you need to disable access control on an ElastiCache cache, you'll need to do it through the AWS CLI. For more information, see the section called “Disabling access control on an ElastiCache Redis cache”.

Automatically rotating passwords for users

With AWS Secrets Manager, you can replace hardcoded credentials in your code (including passwords) with an API call to Secrets Manager to retrieve the secret programmatically. This helps ensure that the secret can't be compromised by someone examining your code, because the secret simply isn't there. Also, you can configure Secrets Manager to automatically rotate the secret for you according to a schedule that you specify. This enables you to replace long-term secrets with short-term ones, which helps to significantly reduce the risk of compromise.

Using Secrets Manager, you can automatically rotate your ElastiCache for Redis passwords (that is, secrets) using an AWS Lambda function that Secrets Manager provides.

For more information about AWS Secrets Manager, see What is AWS Secrets Manager?

How ElastiCache uses secrets

With Redis 6, ElastiCache for Redis introduced Role-Based Access Control (RBAC) to secure the Redis cluster. This feature allows certain connections to be limited in terms of the commands that can be executed and the keys that can be accessed. With RBAC, while the customer creates a user with passwords, the password values need to be manually entered in plaintext and is visible to the operator.

With Secrets Manager, applications fetch the password from Secrets Manager rather than entering them manually and storing them in the application's configuration. For information on how to do this, see How ElastiCache users are associated with the secret.

There is a cost incurred for using secrets. For pricing information, see AWS Secrets Manager Pricing.
How ElastiCache users are associated with the secret

Secrets Manager will keep a reference for the associated user in the secret’s SecretString field. There will be no reference to the secret from ElastiCache side.

```json
{
    "password": "strongpassword",
    "username": "user1",
    "user_arn": "arn:aws:elasticache:us-east-1:xxxxxxxxxx918:user:user1" //this is the bond between the secret and the user
}
```

Lambda rotation function

To enable Secrets Manager automatic password rotation, you will create a Lambda function that will interact with the modify-user API to update the user's passwords.

For information on how this works, see How rotation works.

**Note**

For some AWS services, to avoid the confused deputy scenario, AWS recommends that you use both the aws:SourceArn and aws:SourceAccount global condition keys. However, if you include the aws:SourceArn condition in your rotation function policy, the rotation function can only be used to rotate the secret specified by that ARN. We recommend that you include only the context key aws:SourceAccount so that you can use the rotation function for multiple secrets.

For any issues you may encounter, see Troubleshoot AWS Secrets Manager rotation.

How to create an ElastiCache user and associate it with Secrets Manager

The following steps illustrate how to create a user and associate it with Secrets Manager:

1. **Create an inactive user**

   For Linux, macOS, or Unix:
   ```bash
   aws elasticache create-user \
   --user-id user1 \
   ```
--user-name user1 \
--engine "REDIS" \
--no-password \ // no authentication is required 
--access-string "*off* +get ~keys*" // this disables the user

For Windows:

aws elasticache create-user ^
--user-id user1 ^
--user-name user1 ^
--engine "REDIS" ^
--no-password ^ // no authentication is required 
--access-string "*off* +get ~keys*" // this disables the user

You will see a response similar to the following:

```
{
    "UserId": "user1",
    "UserName": "user1",
    "Status": "active",
    "Engine": "redis",
    "AccessString": "off ~keys* -@all +get",
    "UserGroupIds": [],
    "Authentication": {
        "Type": "no_password"
    },
    "ARN": "arn:aws:elasticache:us-east-1:xxxxxxxxxx918:user:user1"
}
```

2. **Create a Secret**

For Linux, macOS, or Unix:

```bash
aws secretsmanager create-secret \
--name production/ec/user1 \
--secret-string \n'
  "user_arn": "arn:aws:elasticache:us-east-1:123456xxxx:user:user1",
  "username":"user1"
'}
```

For Windows:

```bash
```
aws secretsmanager create-secret ^
--name production/ec/user1 ^
--secret-string ^
'{
  "user_arn": "arn:aws:elasticache:us-east-1:123456xxxx:user:user1",
  "username":"user1"
}'

You will see a response similar to the following:

{
  "Name": "production/ec/user1",
  "VersionId": "aae5b963-1e6b-4250-91c6-ebd6c47d0d95"
}

3. Configure a Lambda function to rotate your password

   a. Sign in to the AWS Management Console and open the Lambda console at https://console.aws.amazon.com/lambda/

   b. Choose Functions on the navigation pane and then choose the function you created. Choose the function name, not the checkbox to its left.

   c. Choose the Configuration tab.

   d. In General configuration, choose Edit and then set Timeout to at least 12 minutes.

   e. Choose Save.

   f. Choose Environment variables and then set the following:

      i. SECRETS_MANAGER_ENDPOINT – https://secretsmanager.REGION.amazonaws.com

      ii. SECRET_ARN – The Amazon Resource Name (ARN) of the secret you created in Step 2.

      iii. USER_NAME – Username of the ElastiCache user,

      iv. Choose Save.

   g. Choose Permissions

   h. Under Execution role, choose the name of the Lambda function role to view on the IAM console.
i. The Lambda function will need the following permission to modify the users and set the password:

### ElastiCache

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "elasticache:DescribeUsers",
                "elasticache:ModifyUser"
            ],
            "Resource": "arn:aws:elasticache:us-east-1:xxxxxxxxxx918:user:user1"
        }
    ]
}
```

### Secrets Manager

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "secretsmanager:GetSecretValue",
                "secretsmanager:DescribeSecret",
                "secretsmanager:PutSecretValue",
                "secretsmanager:UpdateSecretVersionStage"
            ],
            "Resource": "arn:aws:secretsmanager:us-east-1:xxxxxxxxxx:secret:XXXX"
        },
        {
            "Effect": "Allow",
            "Action": "secretsmanager:GetRandomPassword",
            "Resource": "*
        }
    ]
}
```
4. Set up Secrets Manager secret rotation
   
a. **Using the AWS Management Console**, see *Set up automatic rotation for AWS Secrets Manager secrets using the console*
      
      For more information on setting up a rotation schedule, see *Schedule expressions in Secrets Manager rotation*.

   b. **Using the AWS CLI**, see *Set up automatic rotation for AWS Secrets Manager using the AWS Command Line Interface*

Authenticating with IAM

Topics
- Overview
- Limitations
- Setup
- Connecting

Overview

With IAM Authentication you can authenticate a connection to ElastiCache for Redis using AWS IAM identities, when your cache is configured to use Redis version 7 or above. This allows you to strengthen your security model and simplify many administrative security tasks. You can also use IAM Authentication to configure fine-grained access control for each individual ElastiCache cache and ElastiCache user, following least-privilege permissions principles. IAM Authentication for ElastiCache for Redis works by providing a short-lived IAM authentication token instead of a long-lived ElastiCache user password in the Redis AUTH or HELLO command. For more information about the IAM authentication token, refer to the *Signature Version 4 signing process* in the the AWS General Reference Guide and the code example below.

You can use IAM identities and their associated policies to further restrict Redis access. You can also grant access to users from their federated Identity providers directly to Redis caches.

To use AWS IAM with ElastiCache for Redis, you first need to create an ElastiCache user with authentication mode set to IAM, then you can create or reuse an IAM identity. The IAM identity needs an associated policy to grant the elasticache:Connect action to the ElastiCache cache and ElastiCache user. Once configured, you can create an IAM authentication token using the AWS
credentials of the IAM user or role. Finally you need to provide the short-lived IAM authentication token as a password in your Redis Client when connecting to your Redis cache. A Redis client with support for credentials provider can auto-generate the temporary credentials automatically for each new connection. ElastiCache for Redis will perform IAM authentication for connection requests of IAM-enabled ElastiCache users and will validate the connection requests with IAM.

Limitations

When using IAM authentication, the following limitations apply:

- IAM authentication is available when using ElastiCache for Redis version 7.0 or above.
- For IAM-enabled ElastiCache users the username and user id properties must be identical.
- The IAM authentication token is valid for 15 minutes. For long-lived connections, we recommend using a Redis client that supports a credentials provider interface.
- An IAM authenticated connection to ElastiCache for Redis will automatically be disconnected after 12 hours. The connection can be prolonged for 12 hours by sending an AUTH or HELLO command with a new IAM authentication token.
- IAM authentication is not supported in MULTI EXEC commands.
- Currently, IAM authentication supports the following global condition context keys:
  - When using IAM authentication with replication groups, aws:SourceIp and aws:ResourceTag/%s (from associated replication groups and users) are supported.

For more information about global condition context keys, see AWS global condition context keys in the IAM User Guide.

Setup

To setup IAM authentication:

1. Create a cache

   ```bash
   aws elasticache create-serverless-cache
   --serverless-cache-name cache-01
   --description "ElastiCache IAM auth application"
   ```
2. Create an IAM trust policy document, as shown below, for your role that allows your account to assume the new role. Save the policy to a file named `trust-policy.json`.

```json
{
    "Version": "2012-10-17",
    "Statement": {
        "Effect": "Allow",
        "Principal": { "AWS": "arn:aws:iam::123456789012:root" },
        "Action": "sts:AssumeRole"
    }
}
```

3. Create an IAM policy document, as shown below. Save the policy to a file named `policy.json`.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [ "elasticache:Connect" ],
        }
    ]
}
```

4. Create an IAM role.

```bash
aws iam create-role \
  --role-name "elasticache-iam-auth-app" \
  --assume-role-policy-document file://trust-policy.json
```

5. Create the IAM policy.

```bash
aws iam create-policy \
  --policy-name "elasticache-allow-all"
```
6. Attach the IAM policy to the role.

```bash
aws iam attach-role-policy
   --role-name "elasticache-iam-auth-app"
   --policy-arn "arn:aws:iam::123456789012:policy/elasticache-allow-all"
```

7. Create a new IAM-enabled user.

```bash
aws elasticache create-user
   --user-name iam-user-01
   --user-id iam-user-01
   --authentication-mode Type=iam
   --engine redis
   --access-string "on ~* +@all"
```

8. Create a user group and attach the user.

```bash
aws elasticache create-user-group
   --user-group-id iam-user-group-01
   --engine redis
   --user-ids default iam-user-01

aws elasticache modify-serverless-cache
   --serverless-cache-name cache-01
   --user-group-id iam-user-group-01
```

**Connecting**

**Connect with token as password**

You first need to generate the short-lived IAM authentication token using an [AWS SigV4 pre-signed request](https://docs.aws.amazon.com/AmazonS3/latest/API/sigv4-create-presigned-url-for-preview.html). After that you provide the IAM authentication token as a password when connecting to a Redis cache, as shown in the example below.

```java
String userId = "insert user id";
String cacheName = "insert cache name";
boolean isServerless = true;
String region = "insert region";

// Create a default AWS Credentials provider.
```
// This will look for AWS credentials defined in environment variables or system
// properties.
AWSResourcesProvider awsCredentialsProvider = new
  DefaultAWSResourcesProviderChain();

// Create an IAM authentication token request and signed it using the AWS credentials.
// The pre-signed request URL is used as an IAM authentication token for ElastiCache
// Redis.
IAMAuthTokenRequest iamAuthTokenRequest = new IAMAuthTokenRequest(userId, cacheName,
  region, isServerless);
String iamAuthToken =
  iamAuthTokenRequest.toSignedRequestUri(awsCredentialsProvider.getCredentials());

// Construct Redis URL with IAM Auth credentials provider
RedisURI redisURI = RedisURI.builder()
  .withHost(host)
  .withPort(port)
  .withSsl(ssl)
  .withAuthentication(userId, iamAuthToken)
  .build();

// Create a new Lettuce Redis client
RedisClient client = RedisClient.create(redisURI);
client.connect();

Below is the definition for IAMAuthTokenRequest.

public class IAMAuthTokenRequest {
  private static final HttpMethodName REQUEST_METHOD = HttpMethodName.GET;
  private static final String REQUEST_PROTOCOL = "http://";
  private static final String PARAM_ACTION = "Action";
  private static final String PARAM_USER = "User";
  private static final String PARAM_RESOURCE_TYPE = "ResourceType";
  private static final String RESOURCE_TYPE_SERVERLESS_CACHE = "ServerlessCache";
  private static final String ACTION_NAME = "connect";
  private static final String SERVICE_NAME = "elasticache";
  private static final long TOKEN_EXPIRY_SECONDS = 900;

  private final String userId;
  private final String cacheName;
  private final String region;
  private final boolean isServerless;
public IAMAuthTokenRequest(String userId, String cacheName, String region, boolean isServerless) {
    this.userId = userId;
    this.cacheName = cacheName;
    this.region = region;
    this.isServerless = isServerless;
}

public String toSignedRequestUri(AWSCredentials credentials) throws URISyntaxException {
    Request<Void> request = getSignableRequest();
    sign(request, credentials);
    return new URIBuilder(request.getEndpoint())
        .addParameters(toNamedValuePair(request.getParameters()))
        .build()
        .toString()
        .replace(REQUEST_PROTOCOL, "");
}

private <T> Request<T> getSignableRequest() {
    Request<T> request = new DefaultRequest<>(SERVICE_NAME);
    request.setHttpMethod(REQUEST_METHOD);
    request.setEndpoint(getRequestUri());
    request.addParameters(PARAM_ACTION, Collections.singletonList(ACTION_NAME));
    request.addParameters(PARAM_USER, Collections.singletonList(userId));
    if (isServerless) {
        request.addParameters(PARAM_RESOURCE_TYPE,
            Collections.singletonList(RESOURCE_TYPE_SERVERLESS_CACHE));
    }
    return request;
}

private URI getRequestUri() {
    return URI.create(String.format("%s%s/", REQUEST_PROTOCOL, cacheName));
}

private <T> void sign(SignableRequest<T> request, AWSCredentials credentials) {
    AWS4Signer signer = new AWS4Signer();
    signer.setRegionName(region);
    signer.setServiceName(SERVICE_NAME);
    dateTime = dateTime.plus(Duration.standardSeconds(TOKEN_EXPIRY_SECONDS));
    request.sign(signer);
}
Connect with credentials provider

The code below shows how to authenticate with ElastiCache for Redis using the IAM authentication credentials provider.

```java
String userId = "insert user id";
String cacheName = "insert cache name";
boolean isServerless = true;
String region = "insert region"

// Create a default AWS Credentials provider.
// This will look for AWS credentials defined in environment variables or system properties.
AWSCredentialsProvider awsCredentialsProvider = new DefaultAWSCredentialsProviderChain();

// Create an IAM authentication token request. Once this request is signed it can be used as an
// IAM authentication token for ElastiCache Redis.
IAMAuthTokenRequest iamAuthTokenRequest = new IAMAuthTokenRequest(userId, cacheName, region, isServerless);

// Create a Redis credentials provider using IAM credentials.
RedisCredentialsProvider redisCredentialsProvider = new RedisIAMAuthCredentialsProvider(
    userId, iamAuthTokenRequest, awsCredentialsProvider);

// Construct Redis URL with IAM Auth credentials provider
RedisURI redisURI = RedisURI.builder()
    .withHost(host)
    .withPort(port)
    .withSsl(ssl)
    .withAuthentication(redisCredentialsProvider)
```
// Create a new Lettuce Redis client
RedisClient client = RedisClient.create(redisURI);
client.connect();

Below is an example of a Lettuce Redis client that wraps the IAMAuthTokenRequest in a credentials provider to auto-generate temporary credentials when needed.

```java
class RedisIAMAuthCredentialsProvider implements RedisCredentialsProvider {
    private static final long TOKEN_EXPIRY_SECONDS = 900;

    private final AWSCredentialsProvider awsCredentialsProvider;
    private final String userId;
    private final IAMAuthTokenRequest iamAuthTokenRequest;
    private final Supplier<String> iamAuthTokenSupplier;

    public RedisIAMAuthCredentialsProvider(String userId,
                                           IAMAuthTokenRequest iamAuthTokenRequest,
                                           AWSCredentialsProvider awsCredentialsProvider) {
        this.userName = userName;
        this.awsCredentialsProvider = awsCredentialsProvider;
        this.iamAuthTokenRequest = iamAuthTokenRequest;
        this.iamAuthTokenSupplier = Suppliers.memoizeWithExpiration(this::getIamAuthToken, TOKEN_EXPIRY_SECONDS,
                                                                     TimeUnit.SECONDS);
    }

    @Override
    public Mono<RedisCredentials> resolveCredentials() {
        return Mono.just(RedisCredentials.just(userId, iamAuthTokenSupplier.get()));
    }

    private String getIamAuthToken() {
        return iamAuthTokenRequest.toSignedRequestUri(awsCredentialsProvider.getCredentials());
    }
}
```
Authenticating with the Redis AUTH command

Note
Redis AUTH has been superseded by the section called “Role-Based Access Control (RBAC)”. All serverless caches must use RBAC for authentication.

Redis authentication tokens or passwords enable Redis to require a password before allowing clients to run commands, thereby improving data security. Redis AUTH is available for self-designed clusters only.

Topics
- Overview of AUTH in ElastiCache for Redis
- Applying authentication to an ElastiCache for Redis cluster
- Modifying the AUTH token on an existing ElastiCache for Redis cluster
- Migrating from RBAC to Redis AUTH

Overview of AUTH in ElastiCache for Redis

When you use the Redis AUTH with your ElastiCache for Redis cluster, there are some refinements.

In particular, be aware of these AUTH token or password constraints when using the AUTH with ElastiCache for Redis:

- Tokens, or passwords, must be 16–128 printable characters.
- Nonalphanumeric characters are restricted to (!, &, #, $, ^, <, >, -).
- AUTH can only be enabled for encryption in-transit enabled ElastiCache for Redis clusters.

To set up a strong token, we recommend that you follow a strict password policy, such as requiring the following:

- Tokens or passwords must include at least three of the following character types:
  - Uppercase characters
  - Lowercase characters
  - Digits
• Nonalphanumeric characters (!, &, #, $, ^, <, >, -)
• Tokens or passwords must not contain a dictionary word or a slightly modified dictionary word.
• Tokens or passwords must not be the same as or similar to a recently used token.

Applying authentication to an ElastiCache for Redis cluster

You can require that users enter a token (password) on a token-protected Redis server. To do this, include the parameter --auth-token (API: AuthToken) with the correct token when you create your replication group or cluster. Also include it in all subsequent commands to the replication group or cluster.

The following AWS CLI operation creates a replication group with encryption in transit (TLS) enabled and the AUTH token This-is-a-sample-token. Replace the subnet group sng-test with a subnet group that exists.

Key parameters

• --engine – Must be redis.
• --engine-version – Must be 3.2.6, 4.0.10, or later.
• --transit-encryption-enabled – Required for authentication and HIPAA eligibility.
• --auth-token – Required for HIPAA eligibility. This value must be the correct token for this token-protected Redis server.
• --cache-subnet-group – Required for HIPAA eligibility.

For Linux, macOS, or Unix:

```
aws elasticache create-replication-group \
  --replication-group-id authtestgroup \
  --replication-group-description authtest \
  --engine redis \
  --cache-node-type cache.m4.large \
  --num-node-groups 1 \
  --replicas-per-node-group 2 \
  --transit-encryption-enabled \
  --auth-token This-is-a-sample-token \
  --cache-subnet-group sng-test
```

For Windows:

```
Modifying the AUTH token on an existing ElastiCache for Redis cluster

To make it easier to update your authentication, you can modify the AUTH token used on an ElastiCache for Redis cluster. You can make this modification if the engine version is 5.0.6 or higher and if ElastiCache for Redis has encryption in transit enabled.

Modifying the auth token supports two strategies: ROTATE and SET. The ROTATE strategy adds an additional AUTH token to the server while retaining the previous token. The SET strategy updates the server to support just a single AUTH token. Make these modification calls with the --apply-immediately parameter to apply changes immediately.

Rotating the AUTH token

To update a Redis server with a new AUTH token, call the ModifyReplicationGroup API with the --auth-token parameter as the new AUTH token and the --auth-token-update-strategy with the value ROTATE. After the ROTATE modification is complete, the cluster will support the previous AUTH token in addition to the one specified in the auth-token parameter. If no AUTH token was configured on the replication group before the AUTH token rotation, the cluster supports the AUTH token specified in the --auth-token parameter in addition to supporting connecting without authentication. See Setting the AUTH token to update the AUTH token to be required using update strategy SET.

Note

If you do not configure the AUTH token before, then once the modification is complete, the cluster will support no AUTH token in addition to the one specified in the auth-token parameter.
If this modification is performed on a server that already supports two AUTH tokens, the oldest AUTH token will also be removed during this operation. This allows a server to support up to two most recent AUTH tokens at a given time.

At this point, you can proceed by updating the client to use the latest AUTH token. After the clients are updated, you can use the SET strategy for AUTH token rotation (explained in the following section) to exclusively start using the new token.

The following AWS CLI operation modifies a replication group to rotate the AUTH token *This-is-the-rotated-token*.

For Linux, macOS, or Unix:

```shell
aws elasticache modify-replication-group \
  --replication-group-id authtestgroup \
  --auth-token This-is-the-rotated-token \
  --auth-token-update-strategy ROTATE \
  --apply-immediately
```

For Windows:

```shell
aws elasticache modify-replication-group ^
  --replication-group-id authtestgroup ^
  --auth-token This-is-the-rotated-token ^
  --auth-token-update-strategy ROTATE ^
  --apply-immediately
```

**Setting the AUTH token**

To update a Redis server to support a single required AUTH token, call the ModifyReplicationGroup API operation with the `--auth-token` parameter with same value as the last AUTH token and the `--auth-token-update-strategy` parameter with the value SET. The SET strategy can only be used with a cluster that has 2 AUTH tokens or 1 optional AUTH token from using a ROTATE strategy before. After the modification is complete, the Redis server supports only the AUTH token specified in the auth-token parameter.

The following AWS CLI operation modifies a replication group to set the AUTH token to *This-is-the-set-token*.

For Linux, macOS, or Unix:
Enabling authentication on an existing ElastiCache for Redis cluster

To enable authentication on an existing Redis server, call the ModifyReplicationGroup API operation. Call ModifyReplicationGroup with the --auth-token parameter as the new token and the --auth-token-update-strategy with the value ROTATE.

After the ROTATE modification is complete, the cluster supports the AUTH token specified in the --auth-token parameter in addition to supporting connecting without authentication. Once all client applications are updated to authenticate to Redis with the AUTH token, use the SET strategy to mark the AUTH token as required. Enabling authentication is only supported on Redis servers with encryption in transit (TLS) enabled.

Migrating from RBAC to Redis AUTH

If you are authenticating users with Redis Role-Based Access Control (RBAC) as described in Role-Based Access Control (RBAC), and you want to migrate to Redis AUTH, use the following procedures. You can migrate using either console or CLI.

To migrate from RBAC to Redis AUTH using the console

2. From the list in the upper-right corner, choose the AWS Region where the cluster that you want to modify is located.
3. In the navigation pane, choose the engine running on the cluster that you want to modify.
A list of the chosen engine's clusters appears.

4. In the list of clusters, for the cluster that you want to modify, choose its name.

5. For **Actions**, choose **Modify**.

The **Modify** window appears.

6. For **Access control**, choose **Redis AUTH default user access**.


8. Choose **Preview changes** and then on the next screen, **Modify**.

**To migrate from RBAC to Redis AUTH using the AWS CLI**

Use one of the following commands to configure a new optional **AUTH** token for your Redis replication group. Note that an optional Auth token will allow unauthenticated access to the replication group until the Auth token is marked as required, using the update strategy SET in the following step.

For Linux, macOS, or Unix:

```bash
aws elasticache modify-replication-group \
   --replication-group-id test \
   --remove-user-groups \
   --auth-token This-is-a-sample-token \
   --auth-token-update-strategy ROTATE \
   --apply-immediately
```

For Windows:

```bash
aws elasticache modify-replication-group ^
   --replication-group-id test ^
   --remove-user-groups ^
   --auth-token This-is-a-sample-token ^
   --auth-token-update-strategy ROTATE ^
   --apply-immediately
```

After executing the above command, you can update your Redis applications to authenticate to the ElastiCache replication group using the newly configured optional AUTH token. To complete the Auth token rotation, use the the update strategy SET in the subsequent command below. This
will mark to the optional AUTH token as required. When the Auth token update completes, the replication group status will show as ACTIVE and all Redis connections to this replication group will require authentication.

For Linux, macOS, or Unix:

```bash
aws elasticache modify-replication-group \
    --replication-group-id test \
    --auth-token This-is-a-sample-token \
    --auth-token-update-strategy SET \
    --apply-immediately
```

For Windows:

```bash
aws elasticache modify-replication-group ^
    --replication-group-id test ^
    --remove-user-groups ^
    --auth-token This-is-a-sample-token ^
    --auth-token-update-strategy SET ^
    --apply-immediately
```

For more information, see [Authenticating with the Redis AUTH command](#).

---

**Note**

If you need to disable access control on an ElastiCache Cluster, see the section called “Disabling access control on an ElastiCache Redis cache”.

**Disabling access control on an ElastiCache Redis cache**

Follow the instructions below to disable access control on a Redis TLS-enabled cache. Your Redis cache will have one of two different types of configurations: Redis AUTH default user access or User group access control list (RBAC). If your cache was created with the AUTH configuration, you have to change it to the RBAC configuration before you can disable the cache by removing the user groups. If your cache was created with the RBAC configuration, you can go straight into disabling it.

**To disable a Redis serverless cache configured with RBAC**

1. Remove the user groups to disable the access control.
aws elasticache modify-serverless-cache --serverless-cache-name <serverless-cache> --remove-user-group

2. (Optional) Verify that no user groups are associated with the serverless cache.

```bash
aws elasticache describe-serverless-caches --serverless-cache-name <serverless-cache>
{
    "...
    "UserGroupId": ""
    "...
}
```

**To disable a Redis cache with configured with an AUTH token**

1. Change the AUTH token to RBAC and specify a user group to add.

```bash
aws elasticache modify-replication-group --replication-group-id <replication-group-id-value> --auth-token-update-strategy DELETE --user-group-ids-to-add <user-group-value>
```

2. Verify that the AUTH token got disabled and that a user group was added.

```bash
aws elasticache describe-replication-groups --replication-group-id <replication-group-id-value>
{
    "...
    "AuthTokenEnabled": false,
    "UserGroupIds": [
        "<user-group-value>"
    ]
    "...
}
```

3. Remove the user groups to disable the access control.

```bash
aws elasticache modify-replication-group --replication-group-id <replication-group-value> --user-group-ids-to-remove <user-group-value>
{
    "...
```
4. (Optional) Verify that no user groups are associated with the cluster. The AuthTokenEnabled field should also read false.

```bash
aws elasticache describe-replication-groups --replication-group-id <replication-group-value>
"AuthTokenEnabled": false
```

**To disable a Redis cluster configured with RBAC**

1. Remove the user groups to disable the access control.

```bash
aws elasticache modify-replication-group --replication-group-id <replication-group-value> --user-group-ids-to-remove <user-group-value>
{
  "...
  "PendingModifiedValues": {
    "UserGroups": {
      "UserGroupIdsToAdd": [],
      "UserGroupIdsToRemove": [
        "<user-group-value>"
      ]
    }
  }
  "...
}
```

2. (Optional) Verify that no user groups are associated with the cluster. The AuthTokenEnabled field should also read false.

```bash
aws elasticache describe-replication-groups --replication-group-id <replication-group-value>
"AuthTokenEnabled": false
```
Internetwork traffic privacy

Amazon ElastiCache uses the following techniques to secure your cache data and protect it from unauthorized access:

- **Amazon VPCs and ElastiCache security** explains the type of security group you need for your installation.
- **Identity and Access Management for Amazon ElastiCache** for granting and limiting actions of users, groups, and roles.

Amazon VPCs and ElastiCache security

Because data security is important, ElastiCache provides means for you to control who has access to your data. How you control access to your data is dependent upon whether or not you launched your clusters in an Amazon Virtual Private Cloud (Amazon VPC) or Amazon EC2-Classic.

⚠️ Important

We have deprecated the use of Amazon EC2-Classic for launching ElastiCache clusters. All current generation nodes are launched in Amazon Virtual Private Cloud only.

The Amazon Virtual Private Cloud (Amazon VPC) service defines a virtual network that closely resembles a traditional data center. When you configure your Amazon VPC you can select its IP address range, create subnets, and configure route tables, network gateways, and security settings. You can also add a cache cluster to the virtual network, and control access to the cache cluster by using Amazon VPC security groups.

This section explains how to manually configure an ElastiCache cluster in an Amazon VPC. This information is intended for users who want a deeper understanding of how ElastiCache and Amazon VPC work together.

Topics

- [Understanding ElastiCache and Amazon VPCs](#)
- [Access Patterns for Accessing an ElastiCache Cache in an Amazon VPC](#)
- [Creating a Virtual Private Cloud (VPC)](#)
- [Connecting to a cache running in an Amazon VPC](#)
Understanding ElastiCache and Amazon VPCs

ElastiCache is fully integrated with the Amazon Virtual Private Cloud (Amazon VPC). For ElastiCache users, this means the following:

- If your AWS account supports only the EC2-VPC platform, ElastiCache always launches your cluster in an Amazon VPC.
- If you're new to AWS, your clusters will be deployed into an Amazon VPC. A default VPC will be created for you automatically.
- If you have a default VPC and don't specify a subnet when you launch a cluster, the cluster launches into your default Amazon VPC.

For more information, see Detecting Your Supported Platforms and Whether You Have a Default VPC.

With Amazon Virtual Private Cloud, you can create a virtual network in the AWS cloud that closely resembles a traditional data center. You can configure your Amazon VPC, including selecting its IP address range, creating subnets, and configuring route tables, network gateways, and security settings.

The basic functionality of ElastiCache is the same in a virtual private cloud; ElastiCache manages software upgrades, patching, failure detection and recovery whether your clusters are deployed inside or outside an Amazon VPC.

ElastiCache cache nodes deployed outside an Amazon VPC are assigned an IP address to which the endpoint/DNS name resolves. This provides connectivity from Amazon Elastic Compute Cloud (Amazon EC2) instances. When you launch an ElastiCache cluster into an Amazon VPC private subnet, every cache node is assigned a private IP address within that subnet.

Overview of ElastiCache in an Amazon VPC

The following diagram and table describe the Amazon VPC environment, along with ElastiCache clusters and Amazon EC2 instances that are launched in the Amazon VPC.
The Amazon VPC is an isolated portion of the AWS Cloud that is assigned its own block of IP addresses.
An Internet gateway connects your Amazon VPC directly to the Internet and provides access to other AWS resources such as Amazon Simple Storage Service (Amazon S3) that are running outside your Amazon VPC.

An Amazon VPC subnet is a segment of the IP address range of an Amazon VPC where you can isolate AWS resources according to your security and operational needs.

A routing table in the Amazon VPC directs network traffic between the subnet and the Internet. The Amazon VPC has an implied router, which is symbolized in this diagram by the circle with the R.

An Amazon VPC security group controls inbound and outbound traffic for your ElastiCache clusters and Amazon EC2 instances.

You can launch an ElastiCache cluster in the subnet. The cache nodes have private IP addresses from the subnet's range of addresses.

You can also launch Amazon EC2 instances in the subnet. Each Amazon EC2 instance has a private IP address from the subnet's range of addresses. The Amazon EC2 instance can connect to any cache node in the same subnet.

For an Amazon EC2 instance in your Amazon VPC to be reachable from the Internet, you need to assign a static, public address called an Elastic IP address to the instance.

**Prerequisites**

To create an ElastiCache cluster within an Amazon VPC, your Amazon VPC must meet the following requirements:

- The Amazon VPC must allow nondedicated Amazon EC2 instances. You cannot use ElastiCache in an Amazon VPC that is configured for dedicated instance tenancy.
- A cache subnet group must be defined for your Amazon VPC. ElastiCache uses that cache subnet group to select a subnet and IP addresses within that subnet to associate with your VPC endpoints or cache nodes.
CIDR blocks for each subnet must be large enough to provide spare IP addresses for ElastiCache to use during maintenance activities.

Routing and security

You can configure routing in your Amazon VPC to control where traffic flows (for example, to the Internet gateway or virtual private gateway). With an Internet gateway, your Amazon VPC has direct access to other AWS resources that are not running in your Amazon VPC. If you choose to have only a virtual private gateway with a connection to your organization's local network, you can route your Internet-bound traffic over the VPN and use local security policies and firewall to control egress. In that case, you incur additional bandwidth charges when you access AWS resources over the Internet.

You can use Amazon VPC security groups to help secure the ElastiCache clusters and Amazon EC2 instances in your Amazon VPC. Security groups act like a firewall at the instance level, not the subnet level.

Note

We strongly recommend that you use DNS names to connect to your cache nodes, as the underlying IP address can change.

Amazon VPC documentation

Amazon VPC has its own set of documentation to describe how to create and use your Amazon VPC. The following table gives links to the Amazon VPC guides.

<table>
<thead>
<tr>
<th>Description</th>
<th>Documentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>How to get started using Amazon VPC</td>
<td>Getting started with Amazon VPC</td>
</tr>
<tr>
<td>How to use Amazon VPC through the AWS Management Console</td>
<td>Amazon VPC User Guide</td>
</tr>
<tr>
<td>Complete descriptions of all the Amazon VPC commands</td>
<td>Amazon EC2 Command Line Reference (the Amazon VPC commands are found in the Amazon EC2 reference)</td>
</tr>
<tr>
<td>Description</td>
<td>Documentation</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------</td>
<td>----------------------------------------------------</td>
</tr>
<tr>
<td>Complete descriptions of the Amazon VPC API operations, data types, and errors</td>
<td>Amazon EC2 API Reference (the Amazon VPC API operations are found in the Amazon EC2 reference)</td>
</tr>
<tr>
<td>Information for the network administrator who needs to configure the gateway at your end of an optional IPsec VPN connection</td>
<td>What is AWS Site-to-Site VPN?</td>
</tr>
</tbody>
</table>

For more detailed information about Amazon Virtual Private Cloud, see Amazon Virtual Private Cloud.
Access Patterns for Accessing an ElastiCache Cache in an Amazon VPC

Amazon ElastiCache supports the following scenarios for accessing a cache in an Amazon VPC:

Contents

• Accessing an ElastiCache Cache when it and the Amazon EC2 Instance are in the Same Amazon VPC

• Accessing an ElastiCache Cache when it and the Amazon EC2 Instance are in Different Amazon VPCs

  • Accessing an ElastiCache Cache when it and the Amazon EC2 Instance are in Different Amazon VPCs in the Same Region

    • Using Transit Gateway

  • Accessing an ElastiCache Cache when it and the Amazon EC2 Instance are in Different Amazon VPCs in Different Regions

    • Using Transit VPC

• Accessing an ElastiCache Cache from an Application Running in a Customer's Data Center

  • Accessing an ElastiCache Cache from an Application Running in a Customer's Data Center Using VPN Connectivity

  • Accessing an ElastiCache Cache from an Application Running in a Customer's Data Center Using Direct Connect

Accessing an ElastiCache Cache when it and the Amazon EC2 Instance are in the Same Amazon VPC

The most common use case is when an application deployed on an EC2 instance needs to connect to a cache in the same VPC.

The following diagram illustrates this scenario.
The simplest way to manage access between EC2 instances and caches in the same VPC is to do the following:

1. Create a VPC security group for your cache. This security group can be used to restrict access to the cache. For example, you can create a custom rule for this security group that allows TCP access using the port you assigned to the cache when you created it and an IP address you will use to access the cache.

   The default port for Redis caches is 6379.

2. Create a VPC security group for your EC2 instances (web and application servers). This security group can, if needed, allow access to the EC2 instance from the Internet via the VPC's routing table. For example, you can set rules on this security group to allow TCP access to the EC2 instance over port 22.

3. Create custom rules in the security group for your cache that allow connections from the security group you created for your EC2 instances. This would allow any member of the security group to access the caches.

**Note**

If you are planning to use Local Zones, ensure that you have enabled them. When you create a subnet group in that local zone, your VPC is extended to that Local Zone and your VPC will treat the subnet as any subnet in any other Availability Zone. All relevant gateways and route tables will be automatically adjusted.
To create a rule in a VPC security group that allows connections from another security group

1. Sign in to the AWS Management Console and open the Amazon VPC console at https://console.aws.amazon.com/vpc.
2. In the navigation pane, choose Security Groups.
3. Select or create a security group that you will use for your cache. Under Inbound Rules, select Edit Inbound Rules and then select Add Rule. This security group will allow access to members of another security group.
4. From Type choose Custom TCP Rule.
   a. For Port Range, specify the port you used when you created your cache.
      The default port for Redis caches and replication groups is 6379.
   b. In the Source box, start typing the ID of the security group. From the list select the security group you will use for your Amazon EC2 instances.
5. Choose Save when you finish.

Accessing an ElastiCache Cache when it and the Amazon EC2 Instance are in Different Amazon VPCs

When your cache is in a different VPC from the EC2 instance you are using to access it, there are several ways to access the cache. If the cache and EC2 instance are in different VPCs but in the same region, you can use VPC peering. If the cache and the EC2 instance are in different regions, you can create VPN connectivity between regions.

Topics

- Accessing an ElastiCache Cache when it and the Amazon EC2 Instance are in Different Amazon VPCs in the Same Region
- Accessing an ElastiCache Cache when it and the Amazon EC2 Instance are in Different Amazon VPCs in Different Regions
Accessing an ElastiCache Cache when it and the Amazon EC2 Instance are in Different Amazon VPCs in the Same Region

The following diagram illustrates accessing a cache by an Amazon EC2 instance in a different Amazon VPC in the same region using an Amazon VPC peering connection.

A VPC peering connection is a networking connection between two VPCs that enables you to route traffic between them using private IP addresses. Instances in either VPC can communicate with each other as if they are within the same network. You can create a VPC peering connection between your own Amazon VPCs, or with an Amazon VPC in another AWS account within a single region. To learn more about Amazon VPC peering, see the VPC documentation.

Note

DNS name resolution may fail for peered VPCs, depending on the configurations applied to the ElastiCache VPC. To resolve this, both VPCs must be enabled for DNS hostnames and DNS resolution. For more information, see Enable DNS resolution for a VPC peering connection.
To access a cache in a different Amazon VPC over peering

1. Make sure that the two VPCs do not have an overlapping IP range or you will not be able to peer them.

2. Peer the two VPCs. For more information, see Creating and Accepting an Amazon VPC Peering Connection.

3. Update your routing table. For more information, see Updating Your Route Tables for a VPC Peering Connection.

Following is what the route tables look like for the example in the preceding diagram. Note that pcx-a894f1c1 is the peering connection.

<table>
<thead>
<tr>
<th>Destination</th>
<th>Target</th>
<th>Destination</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.16.0.0/16</td>
<td>local</td>
<td>10.10.0.0/16</td>
<td>local</td>
</tr>
<tr>
<td>10.10.0.0/16</td>
<td>pcx-a894f1c1</td>
<td>0.0.0.0/0</td>
<td>igw-bfdcccd8</td>
</tr>
<tr>
<td>172.16.0.0/16</td>
<td>pcx-a894f1c1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**VPC Routing Table**

4. Modify the Security Group of your ElastiCache cache to allow inbound connection from the Application security group in the peered VPC. For more information, see Reference Peer VPC Security Groups.

Accessing a cache over a peering connection will incur additional data transfer costs.

**Using Transit Gateway**

A transit gateway enables you to attach VPCs and VPN connections in the same AWS Region and route traffic between them. A transit gateway works across AWS accounts, and you can use AWS Resource Access Manager to share your transit gateway with other accounts. After you share a transit gateway with another AWS account, the account owner can attach their VPCs to your transit gateway. A user from either account can delete the attachment at any time.

You can enable multicast on a transit gateway, and then create a transit gateway multicast domain that allows multicast traffic to be sent from your multicast source to multicast group members over VPC attachments that you associate with the domain.
You can also create a peering connection attachment between transit gateways in different AWS Regions. This enables you to route traffic between the transit gateways' attachments across different Regions.

For more information, see Transit gateways.

Accessing an ElastiCache Cache when it and the Amazon EC2 Instance are in Different Amazon VPCs in Different Regions

Using Transit VPC

An alternative to using VPC peering, another common strategy for connecting multiple, geographically disperse VPCs and remote networks is to create a transit VPC that serves as a global network transit center. A transit VPC simplifies network management and minimizes the number of connections required to connect multiple VPCs and remote networks. This design can save time and effort and also reduce costs, as it is implemented virtually without the traditional expense of establishing a physical presence in a colocation transit hub or deploying physical network gear.

Connecting across different VPCs in different regions

Once the Transit Amazon VPC is established, an application deployed in a “spoke” VPC in one region can connect to an ElastiCache cache in a “spoke” VPC within another region.
To access a cache in a different VPC within a different AWS Region

1. Deploy a Transit VPC Solution. For more information, see, AWS Transit Gateway.

2. Update the VPC routing tables in the App and Cache VPCs to route traffic through the VGW (Virtual Private Gateway) and the VPN Appliance. In case of Dynamic Routing with Border Gateway Protocol (BGP) your routes may be automatically propagated.

3. Modify the Security Group of your ElastiCache cache to allow inbound connection from the Application instances IP range. Note that you will not be able to reference the application server Security Group in this scenario.

Accessing a cache across regions will introduce networking latencies and additional cross-region data transfer costs.

**Accessing an ElastiCache Cache from an Application Running in a Customer's Data Center**

Another possible scenario is a Hybrid architecture where clients or applications in the customer's data center may need to access an ElastiCache cache in the VPC. This scenario is also supported providing there is connectivity between the customers' VPC and the data center either through VPN or Direct Connect.

**Topics**

- Accessing an ElastiCache Cache from an Application Running in a Customer's Data Center Using VPN Connectivity
- Accessing an ElastiCache Cache from an Application Running in a Customer's Data Center Using Direct Connect

**Accessing an ElastiCache Cache from an Application Running in a Customer's Data Center Using VPN Connectivity**

The following diagram illustrates accessing an ElastiCache cache from an application running in your corporate network using VPN connections.
Connecting to ElastiCache from your data center via a VPN

To access a cache in a VPC from on-prem application over VPN connection

1. Establish VPN Connectivity by adding a hardware Virtual Private Gateway to your VPC. For more information, see Adding a Hardware Virtual Private Gateway to Your VPC.
2. Update the VPC routing table for the subnet where your ElastiCache cache is deployed to allow traffic from your on-premises application server. In case of Dynamic Routing with BGP your routes may be automatically propagated.
3. Modify the Security Group of your ElastiCache cache to allow inbound connection from the on-premises application servers.
Accessing a cache over a VPN connection will introduce networking latencies and additional data transfer costs.

**Accessing an ElastiCache Cache from an Application Running in a Customer's Data Center Using Direct Connect**

The following diagram illustrates accessing an ElastiCache cache from an application running on your corporate network using Direct Connect.

*Connecting to ElastiCache from your data center via Direct Connect*
To access an ElastiCache cache from an application running in your network using Direct Connect

1. Establish Direct Connect connectivity. For more information, see, Getting Started with AWS Direct Connect.

2. Modify the Security Group of your ElastiCache cache to allow inbound connection from the on-premises application servers.

Accessing a cache over DX connection may introduce networking latencies and additional data transfer charges.
Creating a Virtual Private Cloud (VPC)

In this example, you create an Amazon VPC with a private subnet for each Availability Zone.

Creating an Amazon VPC (Console)

1. Sign in to the AWS Management Console, and open the Amazon VPC console at https://console.aws.amazon.com/vpc/.
2. In the VPC dashboard, choose Create VPC.
3. Under Resources to create, choose VPC and more.
4. Under Number of Availability Zones (AZs), choose the number of Availability Zones you want to launch your subnets in.
5. Under Number of public subnets, choose the number of public subnets you want to add to your VPC.
6. Under Number of private subnets, choose the number of private subnets you want to add to your VPC.

Tip

Make a note of your subnet identifiers, and which are public and private. You will need this information later when you launch your clusters and add an Amazon EC2 instance to your Amazon VPC.

7. Create an Amazon VPC security group. You will use this group for your cache cluster and your Amazon EC2 instance.
   a. In the navigation pane of the Amazon VPC Management console, choose Security Groups.
   c. Type a name and a description for your security group in the corresponding boxes. In the VPC box, choose the identifier for your Amazon VPC.
d. When the settings are as you want them, choose **Yes, Create**.

8. Define a network ingress rule for your security group. This rule will allow you to connect to your Amazon EC2 instance using Secure Shell (SSH).

   a. In the navigation list, choose **Security Groups**.
   
   b. Find your security group in the list, and then choose it.
   
   c. Under **Security Group**, choose the **Inbound** tab. In the **Create a new rule** box, choose **SSH**, and then choose **Add Rule**.
   
   d. Set the following values for your new inbound rule to allow HTTP access:
      
      - Type: HTTP
      - Source: 0.0.0.0/0

      Choose **Apply Rule Changes**.

Now you are ready to create a cache subnet group and launch a cache cluster in your Amazon VPC.

- [Creating a subnet group](#)
- [Creating a Redis (cluster mode disabled) cluster (Console)](#)
Connecting to a cache running in an Amazon VPC

This example shows how to launch an Amazon EC2 instance in your Amazon VPC. You can then log in to this instance and access the ElastiCache cache that is running in the Amazon VPC.

Connecting to a cache running in an Amazon VPC (Console)

In this example, you create an Amazon EC2 instance in your Amazon VPC. You can use this Amazon EC2 instance to connect to cache nodes running in the Amazon VPC.

Note

For information about using Amazon EC2, see the Amazon EC2 Getting Started Guide in the Amazon EC2 documentation.

To create an Amazon EC2 instance in your Amazon VPC using the Amazon EC2 console

1. Sign in to the AWS Management Console and open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. In the console, choose Launch Instance and follow these steps:
3. On the Choose an Amazon Machine Image (AMI) page, choose the 64-bit Amazon Linux AMI, and then choose Select.
4. On the Choose an Instance Type page, choose 3. Configure Instance.
5. On the Configure Instance Details page, make the following selections:
   a. In the Network list, choose your Amazon VPC.
   b. In the Subnet list, choose your public subnet.
When the settings are as you want them, choose **4. Add Storage**.

6. On the **Add Storage** page, choose **5. Tag Instance**.

7. On the **Tag Instance** page, type a name for your Amazon EC2 instance, and then choose **6. Configure Security Group**.

8. On the **Configure Security Group** page, choose **Select an existing security group**. For more information on security groups, see [Amazon EC2 security groups for Linux instances](https://docs.aws.amazon.com/ec2/userguide/). Choose the name of your Amazon VPC security group, and then choose **Review and Launch**.

9. On the **Review Instance and Launch** page, choose **Launch**.

10. In the **Select an existing key pair or create a new key pair** window, specify a key pair that you want to use with this instance.

    **Note**
    
    For information about managing key pairs, see the [Amazon EC2 Getting Started Guide](https://docs.aws.amazon.com/AmazonEC2/latest/UserGuide/CreatingKeyPairs.html).

11. When you are ready to launch your Amazon EC2 instance, choose **Launch**.

You can now assign an Elastic IP address to the Amazon EC2 instance that you just created. You need to use this IP address to connect to the Amazon EC2 instance.

**To assign an elastic IP address (Console)**

1. Open the Amazon VPC console at [https://console.aws.amazon.com/vpc/](https://console.aws.amazon.com/vpc/).
2. In the navigation list, choose **Elastic IPs**.
3. Choose **Allocate Elastic IP address**.
4. In the **Allocate Elastic IP address** dialog box, accept the default **Network Border Group** and choose **Allocate**.

5. Choose the Elastic IP address that you just allocated from the list and choose **Associate Address**.

6. In the **Associate Address** dialog box, in the **Instance** box, choose the ID of the Amazon EC2 instance that you launched.

   In the **Private IP address** box, select the box to obtain the private IP address and then choose **Associate**.

You can now use SSH to connect to the Amazon EC2 instance using the Elastic IP address that you created.

**To connect to your Amazon EC2 instance**

- Open a command window. At the command prompt, issue the following command, replacing `mykeypair.pem` with the name of your key pair file and `54.207.55.251` with your Elastic IP address.

  ```bash
  ssh -i mykeypair.pem ec2-user@54.207.55.251
  ```

**Important**

Do not log out of your Amazon EC2 instance yet.

You are now ready to interact with your ElastiCache cluster. Before you can do that, if you haven't already done so, you need to install the `telnet` utility.

**To install `telnet` and interact with your cache cluster (AWS CLI)**

1. Open a command window. At the command prompt, issue the following command. At the confirmation prompt, type `y`.

   ```bash
   sudo yum install telnet
   ```
2. Use *telnet* to connect to your cache node endpoint over port 6379. Replace the hostname shown below with the hostname of your cache node.

```
telnet my-cache-cluster.7wufxa.0001.use1.cache.amazonaws.com 6379
```

You are now connected to the cache engine and can issue commands. In this example, you add a data item to the cache and then get it immediately afterward. Finally, you'll disconnect from the cache node.

To store a key and a value, type the following two lines:

```
set mykey myvalue
```

The cache engine responds with the following:

```
OK
```

To retrieve the value for *mykey*, type the following:

```
get mykey
```

To disconnect from the cache engine, type the following:

```
quit
```
3. Go to the ElastiCache console at https://console.aws.amazon.com/elasticache/ and obtain the endpoint for one of the nodes in your cache cluster. For more information, Finding connection endpoints for Redis.

4. Use telnet to connect to your cache node endpoint over port 6379. Replace the hostname shown below with the hostname of your cache node.

   telnet my-cache-cluster.7wufxa.0001.use1.cache.amazonaws.com 6379

You are now connected to the cache engine and can issue commands. In this example, you add a data item to the cache and then get it immediately afterward. Finally, you'll disconnect from the cache node.

To store a key and a value, type the following:

   set mykey myvalue

The cache engine responds with the following:

   OK

To retrieve the value for mykey, type the following:

   get mykey

The cache engine responds with the following:

   get mykey
   myvalue

To disconnect from the cache engine, type the following:

   quit
Important

To avoid incurring additional charges on your AWS account, be sure to delete any AWS resources you no longer want after trying these examples.

Amazon ElastiCache API and interface VPC endpoints (AWS PrivateLink)

You can establish a private connection between your VPC and Amazon ElastiCache API endpoints by creating an interface VPC endpoint. Interface endpoints are powered by AWS PrivateLink. AWS PrivateLink allows you to privately access Amazon ElastiCache API operations without an internet gateway, NAT device, VPN connection, or AWS Direct Connect connection.

Instances in your VPC don't need public IP addresses to communicate with Amazon ElastiCache API endpoints. Your instances also don't need public IP addresses to use any of the available ElastiCache API operations. Traffic between your VPC and Amazon ElastiCache doesn't leave the Amazon network. Each interface endpoint is represented by one or more elastic network interfaces in your subnets. For more information on elastic network interfaces, see Elastic network interfaces in the Amazon EC2 User Guide.

- For more information about VPC endpoints, see Interface VPC endpoints (AWS PrivateLink) in the Amazon VPC User Guide.
- For more information about ElastiCache API operations, see ElastiCache API operations.

After you create an interface VPC endpoint, if you enable private DNS hostnames for the endpoint, the default ElastiCache endpoint (https://elasticache.Region.amazonaws.com) resolves to your VPC endpoint. If you do not enable private DNS hostnames, Amazon VPC provides a DNS endpoint name that you can use in the following format:

VPC_Endpoint_ID.elasticache.Region.vpce.amazonaws.com

For more information, see Interface VPC Endpoints (AWS PrivateLink) in the Amazon VPC User Guide. ElastiCache supports making calls to all of its API Actions inside your VPC.
Considerations for VPC endpoints

Before you set up an interface VPC endpoint for Amazon ElastiCache API endpoints, ensure that you review Interface endpoint properties and limitations in the Amazon VPC User Guide. All ElastiCache API operations relevant to managing Amazon ElastiCache resources are available from your VPC using AWS PrivateLink.

VPC endpoint policies are supported for ElastiCache API endpoints. By default, full access to ElastiCache API operations is allowed through the endpoint. For more information, see Controlling access to services with VPC endpoints in the Amazon VPC User Guide.

Creating an interface VPC endpoint for the ElastiCache API

You can create a VPC endpoint for the Amazon ElastiCache API using either the Amazon VPC console or the AWS CLI. For more information, see Creating an interface endpoint in the Amazon VPC User Guide.

After you create an interface VPC endpoint, you can enable private DNS hostnames for the endpoint. When you do, the default Amazon ElastiCache endpoint (https://elasticache.Region.amazonaws.com) resolves to your VPC endpoint. For the China (Beijing) and China (Ningxia) AWS Regions, you can make API requests with the VPC endpoint by using elasticache.cn-north-1.amazonaws.com.cn for Beijing and elasticache.cn-northwest-1.amazonaws.com.cn for Ningxia. For more information, see Accessing a service through an interface endpoint in the Amazon VPC User Guide.

Creating a VPC endpoint policy for the Amazon ElastiCache API

You can attach an endpoint policy to your VPC endpoint that controls access to the ElastiCache API. The policy specifies the following:

- The principal that can perform actions.
- The actions that can be performed.
- The resources on which actions can be performed.
For more information, see Controlling access to services with VPC endpoints in the Amazon VPC User Guide.

Example VPC endpoint policy for ElastiCache API actions

The following is an example of an endpoint policy for the ElastiCache API. When attached to an endpoint, this policy grants access to the listed ElastiCache API actions for all principals on all resources.

```json
{
  "Statement": [
    {
      "Principal": "*",
      "Effect": "Allow",
      "Action": [
        "elasticache:CreateCacheCluster",
        "elasticache:ModifyCacheCluster",
        "elasticache:CreateSnapshot"
      ],
      "Resource": "*"
    }
  ]
}
```

Example VPC endpoint policy that denies all access from a specified AWS account

The following VPC endpoint policy denies AWS account 123456789012 all access to resources using the endpoint. The policy allows all actions from other accounts.

```json
{
  "Statement": [
    {
      "Action": "*",
      "Effect": "Allow",
      "Resource": "*",
      "Principal": "*"
    },
    {
      "Action": "*",
      "Effect": "Deny",
      "Resource": "*",
      "Principal": {
        "AWS": [
          "123456789012"
        ]
      }
    }
  ]
}
```
Subnets and subnet groups

A subnet group is a collection of subnets (typically private) that you can designate for your self-designed clusters running in an Amazon Virtual Private Cloud (VPC) environment.

If you create a self-designed cluster in an Amazon VPC, you must use a subnet group. ElastiCache uses that subnet group to choose a subnet and IP addresses within that subnet to associate with your nodes.

ElastiCache provides a default IPv4 subnet group or you can choose to create a new one. For IPv6, you need to create a subnet group with an IPv6 CIDR block. If you choose dual stack, you then must select a Discovery IP type, either IPv6 or IPv4.

ElastiCache Serverless does not use a subnet group resource, and instead takes a list of subnets directly during creation.

This section covers how to create and leverage subnets and subnet groups to manage access to your ElastiCache resources.

For more information about subnet group usage in an Amazon VPC environment, see Accessing your cluster or replication group.

Topics
- Creating a subnet group
- Assigning a subnet group to a cache
- Modifying a subnet group
- Deleting a subnet group
Creating a subnet group

A cache subnet group is a collection of subnets that you may want to designate for your caches in a VPC. When launching a cache in a VPC, you need to select a cache subnet group. Then ElastiCache uses that cache subnet group to assign IP addresses within that subnet to each cache node in the cache.

When you create a new subnet group, note the number of available IP addresses. If the subnet has very few free IP addresses, you might be constrained as to how many more nodes you can add to a cluster. To resolve this issue, you can assign one or more subnets to a subnet group so that you have a sufficient number of IP addresses in your cluster's Availability Zone. After that, you can add more nodes to your cluster.

If you choose IPV4 as your network type, a default subnet group will be available or you can choose to create a new one. ElastiCache uses that subnet group to choose a subnet and IP addresses within that subnet to associate with your nodes. If you choose dual-stack or IPV6, you will be directed to create dual-stack or IPV6 subnets. For more information on network types, see Network type. For more information, see Create a subnet in your VPC.

The following procedures show you how to create a subnet group called mysubnetgroup (console), the AWS CLI, and the ElastiCache API.

Creating a subnet group (Console)

The following procedure shows how to create a subnet group (console).

To create a subnet group (Console)

2. In the navigation list, choose Subnet groups.
3. Choose Create subnet group.
4. In the Create subnet group wizard, do the following. When all the settings are as you want them, choose Create.
   a. In the Name box, type a name for your subnet group.
   b. In the Description box, type a description for your subnet group.
   c. In the VPC ID box, choose your Amazon VPC.
d. All subnets are chosen by default. In the Selected subnets panel, click Manage and select the Availability Zones or Local Zones and IDs of your private subnets, and then choose Choose.

5. In the confirmation message that appears, choose Close.

Your new subnet group appears in the Subnet Groups list of the ElastiCache console. At the bottom of the window you can choose the subnet group to see details, such as all of the subnets associated with this group.

Creating a subnet group (AWS CLI)

At a command prompt, use the command create-cache-subnet-group to create a subnet group.

For Linux, macOS, or Unix:

```
aws elasticache create-cache-subnet-group \
   --cache-subnet-group-name mysubnetgroup \
   --cache-subnet-group-description "Testing" \
   --subnet-ids subnet-53df9c3a
```

For Windows:

```
aws elasticache create-cache-subnet-group ^
   --cache-subnet-group-name mysubnetgroup ^
   --cache-subnet-group-description "Testing" ^
   --subnet-ids subnet-53df9c3a
```

This command should produce output similar to the following:

```
{
   "CacheSubnetGroup": {
      "VpcId": "vpc-37c3cd17",
      "CacheSubnetGroupDescription": "Testing",
      "Subnets": [
         {
            "SubnetIdentifier": "subnet-53df9c3a",
            "SubnetAvailabilityZone": {
               "Name": "us-west-2a"
            }
         }
      ]
   }
```

For more information, see the AWS CLI topic `create-cache-subnet-group`. 
Assigning a subnet group to a cache

After you have created a subnet group, you can launch a cache in an Amazon VPC. For more information, see the following.

- **Standalone Redis cluster** – To launch a single-node Redis cluster, see Creating a Redis (cluster mode disabled) cluster (Console). In step 7.a (Advanced Redis Settings), choose a VPC subnet group.

- **Redis (cluster mode disabled) replication group** – To launch a Redis (cluster mode disabled) replication group in a VPC, see Creating a Redis (Cluster Mode Disabled) replication group from scratch. In step 7.b (Advanced Redis Settings), choose a VPC subnet group.

- **Redis (cluster mode enabled) replication group** – Creating a Redis (Cluster Mode Enabled) cluster (Console). In step 6.i (Advanced Redis Settings), choose a VPC subnet group.
Modifying a subnet group

You can modify a subnet group's description, or modify the list of subnet IDs associated with the subnet group. You cannot delete a subnet ID from a subnet group if a cache is currently using that subnet.

The following procedures show you how to modify a subnet group.

Modifying subnet groups (Console)

To modify a subnet group

2. In the navigation pane, choose Subnet groups.
3. In the list of subnet groups, select the radio button of the one you want to modify and choose Modify.
4. In the Selected subnets panel, choose Manage.
5. Make any changes to the selected subnets and click Choose.
6. Click Save changes to save your changes.

Modifying subnet groups (AWS CLI)

At a command prompt, use the command modify-cache-subnet-group to modify a subnet group.

For Linux, macOS, or Unix:

```
aws elasticache modify-cache-subnet-group \
  --cache-subnet-group-name mysubnetgroup \
  --cache-subnet-group-description "New description" \
  --subnet-ids "subnet-42df9c3a" "subnet-48fc21a9"
```

For Windows:

```
aws elasticache modify-cache-subnet-group ^
  --cache-subnet-group-name mysubnetgroup ^
  --cache-subnet-group-description "New description" ^
```
This command should produce output similar to the following:

```
{
    "CacheSubnetGroup": {
        "VpcId": "vpc-73cd3c17",
        "CacheSubnetGroupDescription": "New description",
        "Subnets": [
            {
                "SubnetIdentifier": "subnet-42dcf93a",
                "SubnetAvailabilityZone": {
                    "Name": "us-west-2a"
                }
            },
            {
                "SubnetIdentifier": "subnet-48fc12a9",
                "SubnetAvailabilityZone": {
                    "Name": "us-west-2a"
                }
            }
        ],
        "CacheSubnetGroupName": "mysubnetgroup"
    }
}
```

For more information, see the AWS CLI topic [modify-cache-subnet-group](https://docs.aws.amazon.com/cli/latest/reference/elasticache/modify-cache-subnet-group).
Deleting a subnet group

If you decide that you no longer need your subnet group, you can delete it. You cannot delete a subnet group if it is currently in use by a cache.

The following procedures show you how to delete a subnet group.

Deleting a subnet group (Console)

To delete a subnet group

2. In the navigation pane, choose Subnet groups.
3. In the list of subnet groups, choose the one you want to delete and then choose Delete.
4. When you are asked to confirm this operation, type the name of the subnet group in the text input field and choose Delete.

Deleting a subnet group (AWS CLI)

Using the AWS CLI, call the command delete-cache-subnet-group with the following parameter:

- --cache-subnet-group-name mysubnetgroup

For Linux, macOS, or Unix:

```
aws elasticache delete-cache-subnet-group \
  --cache-subnet-group-name mysubnetgroup
```

For Windows:

```
aws elasticache delete-cache-subnet-group ^
  --cache-subnet-group-name mysubnetgroup
```

This command produces no output.

For more information, see the AWS CLI topic delete-cache-subnet-group.
Identity and Access Management for Amazon ElastiCache

AWS Identity and Access Management (IAM) is an AWS service that helps an administrator securely control access to AWS resources. IAM administrators control who can be authenticated (signed in) and authorized (have permissions) to use ElastiCache resources. IAM is an AWS service that you can use with no additional charge.

Topics

• Audience
• Authenticating with identities
• Managing access using policies
• How Amazon ElastiCache works with IAM
• Identity-based policy examples for Amazon ElastiCache
• Troubleshooting Amazon ElastiCache identity and access
• Access control
• Overview of managing access permissions to your ElastiCache resources

Audience

How you use AWS Identity and Access Management (IAM) differs, depending on the work that you do in ElastiCache.

Service user – If you use the ElastiCache service to do your job, then your administrator provides you with the credentials and permissions that you need. As you use more ElastiCache features to do your work, you might need additional permissions. Understanding how access is managed can help you request the right permissions from your administrator. If you cannot access a feature in ElastiCache, see Troubleshooting Amazon ElastiCache identity and access.

Service administrator – If you're in charge of ElastiCache resources at your company, you probably have full access to ElastiCache. It's your job to determine which ElastiCache features and resources your service users should access. You must then submit requests to your IAM administrator to change the permissions of your service users. Review the information on this page to understand the basic concepts of IAM. To learn more about how your company can use IAM with ElastiCache, see How Amazon ElastiCache works with IAM.
IAM administrator – If you’re an IAM administrator, you might want to learn details about how you can write policies to manage access to ElastiCache. To view example ElastiCache identity-based policies that you can use in IAM, see Identity-based policy examples for Amazon ElastiCache.

Authenticating with identities

Authentication is how you sign in to AWS using your identity credentials. You must be authenticated (signed in to AWS) as the AWS account root user, as an IAM user, or by assuming an IAM role.

You can sign in to AWS as a federated identity by using credentials provided through an identity source. AWS IAM Identity Center (IAM Identity Center) users, your company's single sign-on authentication, and your Google or Facebook credentials are examples of federated identities. When you sign in as a federated identity, your administrator previously set up identity federation using IAM roles. When you access AWS by using federation, you are indirectly assuming a role.

Depending on the type of user you are, you can sign in to the AWS Management Console or the AWS access portal. For more information about signing in to AWS, see How to sign in to your AWS account in the AWS Sign-In User Guide.

If you access AWS programmatically, AWS provides a software development kit (SDK) and a command line interface (CLI) to cryptographically sign your requests by using your credentials. If you don't use AWS tools, you must sign requests yourself. For more information about using the recommended method to sign requests yourself, see Signing AWS API requests in the IAM User Guide.

Regardless of the authentication method that you use, you might be required to provide additional security information. For example, AWS recommends that you use multi-factor authentication (MFA) to increase the security of your account. To learn more, see Multi-factor authentication in the AWS IAM Identity Center User Guide and Using multi-factor authentication (MFA) in AWS in the IAM User Guide.

AWS account root user

When you create an AWS account, you begin with one sign-in identity that has complete access to all AWS services and resources in the account. This identity is called the AWS account root user and is accessed by signing in with the email address and password that you used to create the account. We strongly recommend that you don't use the root user for your everyday tasks. Safeguard your root user credentials and use them to perform the tasks that only the root user can perform. For
the complete list of tasks that require you to sign in as the root user, see Tasks that require root user credentials in the IAM User Guide.

Federated identity

As a best practice, require human users, including users that require administrator access, to use federation with an identity provider to access AWS services by using temporary credentials.

A federated identity is a user from your enterprise user directory, a web identity provider, the AWS Directory Service, the Identity Center directory, or any user that accesses AWS services by using credentials provided through an identity source. When federated identities access AWS accounts, they assume roles, and the roles provide temporary credentials.

For centralized access management, we recommend that you use AWS IAM Identity Center. You can create users and groups in IAM Identity Center, or you can connect and synchronize to a set of users and groups in your own identity source for use across all your AWS accounts and applications. For information about IAM Identity Center, see What is IAM Identity Center? in the AWS IAM Identity Center User Guide.

IAM users and groups

An IAM user is an identity within your AWS account that has specific permissions for a single person or application. Where possible, we recommend relying on temporary credentials instead of creating IAM users who have long-term credentials such as passwords and access keys. However, if you have specific use cases that require long-term credentials with IAM users, we recommend that you rotate access keys. For more information, see Rotate access keys regularly for use cases that require long-term credentials in the IAM User Guide.

An IAM group is an identity that specifies a collection of IAM users. You can't sign in as a group. You can use groups to specify permissions for multiple users at a time. Groups make permissions easier to manage for large sets of users. For example, you could have a group named IAMAdmins and give that group permissions to administer IAM resources.

Users are different from roles. A user is uniquely associated with one person or application, but a role is intended to be assumable by anyone who needs it. Users have permanent long-term credentials, but roles provide temporary credentials. To learn more, see When to create an IAM user (instead of a role) in the IAM User Guide.
IAM roles

An **IAM role** is an identity within your AWS account that has specific permissions. It is similar to an IAM user, but is not associated with a specific person. You can temporarily assume an IAM role in the AWS Management Console by **switching roles**. You can assume a role by calling an AWS CLI or AWS API operation or by using a custom URL. For more information about methods for using roles, see [Using IAM roles](#) in the **IAM User Guide**.

IAM roles with temporary credentials are useful in the following situations:

- **Federated user access** – To assign permissions to a federated identity, you create a role and define permissions for the role. When a federated identity authenticates, the identity is associated with the role and is granted the permissions that are defined by the role. For information about roles for federation, see [Creating a role for a third-party Identity Provider](#) in the **IAM User Guide**. If you use IAM Identity Center, you configure a permission set. To control what your identities can access after they authenticate, IAM Identity Center correlates the permission set to a role in IAM. For information about permissions sets, see [Permission sets](#) in the **AWS IAM Identity Center User Guide**.

- **Temporary IAM user permissions** – An IAM user or role can assume an IAM role to temporarily take on different permissions for a specific task.

- **Cross-account access** – You can use an IAM role to allow someone (a trusted principal) in a different account to access resources in your account. Roles are the primary way to grant cross-account access. However, with some AWS services, you can attach a policy directly to a resource (instead of using a role as a proxy). To learn the difference between roles and resource-based policies for cross-account access, see [Cross account resource access in IAM](#) in the **IAM User Guide**.

- **Cross-service access** – Some AWS services use features in other AWS services. For example, when you make a call in a service, it's common for that service to run applications in Amazon EC2 or store objects in Amazon S3. A service might do this using the calling principal's permissions, using a service role, or using a service-linked role.

- **Forward access sessions (FAS)** – When you use an IAM user or role to perform actions in AWS, you are considered a principal. When you use some services, you might perform an action that then initiates another action in a different service. FAS uses the permissions of the principal calling an AWS service, combined with the requesting AWS service to make requests to downstream services. FAS requests are only made when a service receives a request that requires interactions with other AWS services or resources to complete. In this case, you must have permissions to perform both actions. For policy details when making FAS requests, see [Forward access sessions](#).
• **Service role** – A service role is an IAM role that a service assumes to perform actions on your behalf. An IAM administrator can create, modify, and delete a service role from within IAM. For more information, see [Creating a role to delegate permissions to an AWS service](https://docs.aws.amazon.com/IAM/latest/UserGuide/id_roles_service-role.html) in the IAM User Guide.

• **Service-linked role** – A service-linked role is a type of service role that is linked to an AWS service. The service can assume the role to perform an action on your behalf. Service-linked roles appear in your AWS account and are owned by the service. An IAM administrator can view, but not edit the permissions for service-linked roles.

• **Applications running on Amazon EC2** – You can use an IAM role to manage temporary credentials for applications that are running on an EC2 instance and making AWS CLI or AWS API requests. This is preferable to storing access keys within the EC2 instance. To assign an AWS role to an EC2 instance and make it available to all of its applications, you create an instance profile that is attached to the instance. An instance profile contains the role and enables programs that are running on the EC2 instance to get temporary credentials. For more information, see [Using an IAM role to grant permissions to applications running on Amazon EC2 instances](https://docs.aws.amazon.com/IAM/latest/UserGuide/id_roles_service-role.html) in the IAM User Guide.

To learn whether to use IAM roles or IAM users, see [When to create an IAM role (instead of a user)](https://docs.aws.amazon.com/IAM/latest/UserGuide/id_roles_service-role.html) in the IAM User Guide.

### Managing access using policies

You control access in AWS by creating policies and attaching them to AWS identities or resources. A policy is an object in AWS that, when associated with an identity or resource, defines their permissions. AWS evaluates these policies when a principal (user, root user, or role session) makes a request. Permissions in the policies determine whether the request is allowed or denied. Most policies are stored in AWS as JSON documents. For more information about the structure and contents of JSON policy documents, see [Overview of JSON policies](https://docs.aws.amazon.com/IAM/latest/UserGuide/id_roles_service-role.html) in the IAM User Guide.

Administrators can use AWS JSON policies to specify who has access to what. That is, which principal can perform actions on what resources, and under what conditions.

By default, users and roles have no permissions. To grant users permission to perform actions on the resources that they need, an IAM administrator can create IAM policies. The administrator can then add the IAM policies to roles, and users can assume the roles.

IAM policies define permissions for an action regardless of the method that you use to perform the operation. For example, suppose that you have a policy that allows the **iam:GetRole** action. A
user with that policy can get role information from the AWS Management Console, the AWS CLI, or the AWS API.

**Identity-based policies**

Identity-based policies are JSON permissions policy documents that you can attach to an identity, such as an IAM user, group of users, or role. These policies control what actions users and roles can perform, on which resources, and under what conditions. To learn how to create an identity-based policy, see [Creating IAM policies](#) in the *IAM User Guide*.

Identity-based policies can be further categorized as *inline policies* or *managed policies*. Inline policies are embedded directly into a single user, group, or role. Managed policies are standalone policies that you can attach to multiple users, groups, and roles in your AWS account. Managed policies include AWS managed policies and customer managed policies. To learn how to choose between a managed policy or an inline policy, see [Choosing between managed policies and inline policies](#) in the *IAM User Guide*.

**Resource-based policies**

Resource-based policies are JSON policy documents that you attach to a resource. Examples of resource-based policies are IAM role trust policies and Amazon S3 bucket policies. In services that support resource-based policies, service administrators can use them to control access to a specific resource. For the resource where the policy is attached, the policy defines what actions a specified principal can perform on that resource and under what conditions. You must specify a principal in a resource-based policy. Principals can include accounts, users, roles, federated users, or AWS services.

Resource-based policies are inline policies that are located in that service. You can’t use AWS managed policies from IAM in a resource-based policy.

**Access control lists (ACLs)**

Access control lists (ACLs) control which principals (account members, users, or roles) have permissions to access a resource. ACLs are similar to resource-based policies, although they do not use the JSON policy document format.

Amazon S3, AWS WAF, and Amazon VPC are examples of services that support ACLs. To learn more about ACLs, see [Access control list (ACL) overview](#) in the *Amazon Simple Storage Service Developer Guide*.
Other policy types

AWS supports additional, less-common policy types. These policy types can set the maximum permissions granted to you by the more common policy types.

- **Permissions boundaries** – A permissions boundary is an advanced feature in which you set the maximum permissions that an identity-based policy can grant to an IAM entity (IAM user or role). You can set a permissions boundary for an entity. The resulting permissions are the intersection of an entity's identity-based policies and its permissions boundaries. Resource-based policies that specify the user or role in the Principal field are not limited by the permissions boundary. An explicit deny in any of these policies overrides the allow. For more information about permissions boundaries, see [Permissions boundaries for IAM entities](https://docs.aws.amazon.com/IAM/latest/UserGuide/id_policies_policies-boundaries.html) in the *IAM User Guide*.

- **Service control policies (SCPs)** – SCPs are JSON policies that specify the maximum permissions for an organization or organizational unit (OU) in AWS Organizations. AWS Organizations is a service for grouping and centrally managing multiple AWS accounts that your business owns. If you enable all features in an organization, then you can apply service control policies (SCPs) to any or all of your accounts. The SCP limits permissions for entities in member accounts, including each AWS account root user. For more information about Organizations and SCPs, see [How SCPs work](https://docs.aws.amazon.com/organizations/latest/userguide/orgs-userguide.html) in the *AWS Organizations User Guide*.

- **Session policies** – Session policies are advanced policies that you pass as a parameter when you programmatically create a temporary session for a role or federated user. The resulting session's permissions are the intersection of the user or role's identity-based policies and the session policies. Permissions can also come from a resource-based policy. An explicit deny in any of these policies overrides the allow. For more information, see [Session policies](https://docs.aws.amazon.com/IAM/latest/UserGuide/id_policies_session-policies.html) in the *IAM User Guide*.

Multiple policy types

When multiple types of policies apply to a request, the resulting permissions are more complicated to understand. To learn how AWS determines whether to allow a request when multiple policy types are involved, see [Policy evaluation logic](https://docs.aws.amazon.com/IAM/latest/UserGuide/id_policies_logic.html) in the *IAM User Guide*.

**How Amazon ElastiCache works with IAM**

Before you use IAM to manage access to ElastiCache, learn what IAM features are available to use with ElastiCache.
IAM features you can use with Amazon ElastiCache

<table>
<thead>
<tr>
<th>IAM feature</th>
<th>ElastiCache support</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Identity-based policies</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Resource-based policies</strong></td>
<td>No</td>
</tr>
<tr>
<td><strong>Policy actions</strong></td>
<td>Yes</td>
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<tr>
<td><strong>Policy resources</strong></td>
<td>Yes</td>
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<tr>
<td><strong>Policy condition keys</strong></td>
<td>Yes</td>
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<tr>
<td><strong>ACLs</strong></td>
<td>Yes</td>
</tr>
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<td><strong>ABAC (tags in policies)</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Temporary credentials</strong></td>
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<tr>
<td><strong>Principal permissions</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Service roles</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Service-linked roles</strong></td>
<td>Yes</td>
</tr>
</tbody>
</table>

To get a high-level view of how ElastiCache and other AWS services work with most IAM features, see [AWS services that work with IAM](https://docs.aws.amazon.com/IAM/latest USER-GUIDE/using-service-linked-roles.html) in the *IAM User Guide*.

**Identity-based policies for ElastiCache**

| Supports identity-based policies | Yes |

Identity-based policies are JSON permissions policy documents that you can attach to an identity, such as an IAM user, group of users, or role. These policies control what actions users and roles can perform, on which resources, and under what conditions. To learn how to create an identity-based policy, see [Creating IAM policies](https://docs.aws.amazon.com/IAM/latest USER-GUIDE/create-policy-template.html) in the *IAM User Guide*.
With IAM identity-based policies, you can specify allowed or denied actions and resources as well as the conditions under which actions are allowed or denied. You can't specify the principal in an identity-based policy because it applies to the user or role to which it is attached. To learn about all of the elements that you can use in a JSON policy, see IAM JSON policy elements reference in the IAM User Guide.

Identity-based policy examples for ElastiCache

To view examples of ElastiCache identity-based policies, see Identity-based policy examples for Amazon ElastiCache.

Resource-based policies within ElastiCache

| Supports resource-based policies | No |

Resource-based policies are JSON policy documents that you attach to a resource. Examples of resource-based policies are IAM role trust policies and Amazon S3 bucket policies. In services that support resource-based policies, service administrators can use them to control access to a specific resource. For the resource where the policy is attached, the policy defines what actions a specified principal can perform on that resource and under what conditions. You must specify a principal in a resource-based policy. Principals can include accounts, users, roles, federated users, or AWS services.

To enable cross-account access, you can specify an entire account or IAM entities in another account as the principal in a resource-based policy. Adding a cross-account principal to a resource-based policy is only half of establishing the trust relationship. When the principal and the resource are in different AWS accounts, an IAM administrator in the trusted account must also grant the principal entity (user or role) permission to access the resource. They grant permission by attaching an identity-based policy to the entity. However, if a resource-based policy grants access to a principal in the same account, no additional identity-based policy is required. For more information, see Cross account resource access in IAM in the IAM User Guide.

Policy actions for ElastiCache

| Supports policy actions | Yes |
Administrators can use AWS JSON policies to specify who has access to what. That is, which principal can perform actions on what resources, and under what conditions.

The Action element of a JSON policy describes the actions that you can use to allow or deny access in a policy. Policy actions usually have the same name as the associated AWS API operation. There are some exceptions, such as permission-only actions that don't have a matching API operation. There are also some operations that require multiple actions in a policy. These additional actions are called dependent actions.

Include actions in a policy to grant permissions to perform the associated operation.

To see a list of ElastiCache actions, see Actions Defined by Amazon ElastiCache in the Service Authorization Reference.

Policy actions in ElastiCache use the following prefix before the action:

```
elasticache
```

To specify multiple actions in a single statement, separate them with commas.

```
"Action": [
  "elasticache:action1",
  "elasticache:action2"
]
```

You can specify multiple actions using wildcards (*). For example, to specify all actions that begin with the word Describe, include the following action:

```
"Action": "elasticache:Describe*"
```

To view examples of ElastiCache identity-based policies, see Identity-based policy examples for Amazon ElastiCache.

**Policy resources for ElastiCache**

| Supports policy resources | Yes |
Administrators can use AWS JSON policies to specify who has access to what. That is, which principal can perform actions on what resources, and under what conditions.

The Resource JSON policy element specifies the object or objects to which the action applies. Statements must include either a Resource or a NotResource element. As a best practice, specify a resource using its Amazon Resource Name (ARN). You can do this for actions that support a specific resource type, known as resource-level permissions.

For actions that don't support resource-level permissions, such as listing operations, use a wildcard (*) to indicate that the statement applies to all resources.

```
"Resource": "*
```

To see a list of ElastiCache resource types and their ARNs, see Resources Defined by Amazon ElastiCache in the Service Authorization Reference. To learn with which actions you can specify the ARN of each resource, see Actions Defined by Amazon ElastiCache.

To view examples of ElastiCache identity-based policies, see Identity-based policy examples for Amazon ElastiCache.

**Policy condition keys for ElastiCache**

| Supports service-specific policy condition keys | Yes |

Administrators can use AWS JSON policies to specify who has access to what. That is, which principal can perform actions on what resources, and under what conditions.

The Condition element (or Condition block) lets you specify conditions in which a statement is in effect. The Condition element is optional. You can create conditional expressions that use condition operators, such as equals or less than, to match the condition in the policy with values in the request.

If you specify multiple Condition elements in a statement, or multiple keys in a single Condition element, AWS evaluates them using a logical AND operation. If you specify multiple values for a single condition key, AWS evaluates the condition using a logical OR operation. All of the conditions must be met before the statement's permissions are granted.
You can also use placeholder variables when you specify conditions. For example, you can grant an IAM user permission to access a resource only if it is tagged with their IAM user name. For more information, see [IAM policy elements: variables and tags](#) in the IAM User Guide.

AWS supports global condition keys and service-specific condition keys. To see all AWS global condition keys, see [AWS global condition context keys](#) in the IAM User Guide.

To see a list of ElastiCache condition keys, see [Condition Keys for Amazon ElastiCache](#) in the Service Authorization Reference. To learn with which actions and resources you can use a condition key, see [Actions Defined by Amazon ElastiCache](#).

To view examples of ElastiCache identity-based policies, see [Identity-based policy examples for Amazon ElastiCache](#).

### Access control lists (ACLs) in ElastiCache

<table>
<thead>
<tr>
<th>Supports ACLs</th>
<th>Yes</th>
</tr>
</thead>
</table>

Access control lists (ACLs) control which principals (account members, users, or roles) have permissions to access a resource. ACLs are similar to resource-based policies, although they do not use the JSON policy document format.

### Attribute-based access control (ABAC) with ElastiCache

<table>
<thead>
<tr>
<th>Supports ABAC (tags in policies)</th>
<th>Yes</th>
</tr>
</thead>
</table>

Attribute-based access control (ABAC) is an authorization strategy that defines permissions based on attributes. In AWS, these attributes are called *tags*. You can attach tags to IAM entities (users or roles) and to many AWS resources. Tagging entities and resources is the first step of ABAC. Then you design ABAC policies to allow operations when the principal's tag matches the tag on the resource that they are trying to access.

ABAC is helpful in environments that are growing rapidly and helps with situations where policy management becomes cumbersome.

To control access based on tags, you provide tag information in the condition element of a policy using the `aws:ResourceTag/key-name`, `aws:RequestTag/key-name`, or `aws:TagKeys` condition keys.
If a service supports all three condition keys for every resource type, then the value is **Yes** for the service. If a service supports all three condition keys for only some resource types, then the value is **Partial**.

For more information about ABAC, see [What is ABAC?](#) in the *IAM User Guide*. To view a tutorial with steps for setting up ABAC, see [Use attribute-based access control (ABAC)](#) in the *IAM User Guide*.

### Using Temporary credentials with ElastiCache

<table>
<thead>
<tr>
<th>Supports temporary credentials</th>
<th>Yes</th>
</tr>
</thead>
</table>

Some AWS services don't work when you sign in using temporary credentials. For additional information, including which AWS services work with temporary credentials, see [AWS services that work with IAM](#) in the *IAM User Guide*.

You are using temporary credentials if you sign in to the AWS Management Console using any method except a user name and password. For example, when you access AWS using your company's single sign-on (SSO) link, that process automatically creates temporary credentials. You also automatically create temporary credentials when you sign in to the console as a user and then switch roles. For more information about switching roles, see [Switching to a role (console)](#) in the *IAM User Guide*.

You can manually create temporary credentials using the AWS CLI or AWS API. You can then use those temporary credentials to access AWS. AWS recommends that you dynamically generate temporary credentials instead of using long-term access keys. For more information, see [Temporary security credentials in IAM](#).

### Cross-service principal permissions for ElastiCache

<table>
<thead>
<tr>
<th>Supports forward access sessions (FAS)</th>
<th>Yes</th>
</tr>
</thead>
</table>

When you use an IAM user or role to perform actions in AWS, you are considered a principal. When you use some services, you might perform an action that then initiates another action in a different service. FAS uses the permissions of the principal calling an AWS service, combined with the requesting AWS service to make requests to downstream services. FAS requests are only made when a service receives a request that requires interactions with other AWS services or resources to
complete. In this case, you must have permissions to perform both actions. For policy details when making FAS requests, see Forward access sessions.

**Service roles for ElastiCache**

| Supports service roles | Yes |

A service role is an IAM role that a service assumes to perform actions on your behalf. An IAM administrator can create, modify, and delete a service role from within IAM. For more information, see Creating a role to delegate permissions to an AWS service in the IAM User Guide.

⚠️ **Warning**

Changing the permissions for a service role might break ElastiCache functionality. Edit service roles only when ElastiCache provides guidance to do so.

**Service-linked roles for ElastiCache**

| Supports service-linked roles | Yes |

A service-linked role is a type of service role that is linked to an AWS service. The service can assume the role to perform an action on your behalf. Service-linked roles appear in your AWS account and are owned by the service. An IAM administrator can view, but not edit the permissions for service-linked roles.

For details about creating or managing service-linked roles, see AWS services that work with IAM.

Find a service in the table that includes a Yes in the Service-linked role column. Choose the Yes link to view the service-linked role documentation for that service.

**Identity-based policy examples for Amazon ElastiCache**

By default, users and roles don't have permission to create or modify ElastiCache resources. They also can't perform tasks by using the AWS Management Console, AWS Command Line Interface (AWS CLI), or AWS API. To grant users permission to perform actions on the resources that they...
need, an IAM administrator can create IAM policies. The administrator can then add the IAM policies to roles, and users can assume the roles.

To learn how to create an IAM identity-based policy by using these example JSON policy documents, see Creating IAM policies in the IAM User Guide.

For details about actions and resource types defined by ElastiCache, including the format of the ARNs for each of the resource types, see Actions, Resources, and Condition Keys for Amazon ElastiCache in the Service Authorization Reference.

Topics

- Policy best practices
- Using the ElastiCache console
- Allow users to view their own permissions

Policy best practices

Identity-based policies determine whether someone can create, access, or delete ElastiCache resources in your account. These actions can incur costs for your AWS account. When you create or edit identity-based policies, follow these guidelines and recommendations:

- Get started with AWS managed policies and move toward least-privilege permissions – To get started granting permissions to your users and workloads, use the AWS managed policies that grant permissions for many common use cases. They are available in your AWS account. We recommend that you reduce permissions further by defining AWS customer managed policies that are specific to your use cases. For more information, see AWS managed policies or AWS managed policies for job functions in the IAM User Guide.

- Apply least-privilege permissions – When you set permissions with IAM policies, grant only the permissions required to perform a task. You do this by defining the actions that can be taken on specific resources under specific conditions, also known as least-privilege permissions. For more information about using IAM to apply permissions, see Policies and permissions in IAM in the IAM User Guide.

- Use conditions in IAM policies to further restrict access – You can add a condition to your policies to limit access to actions and resources. For example, you can write a policy condition to specify that all requests must be sent using SSL. You can also use conditions to grant access to service actions if they are used through a specific AWS service, such as AWS CloudFormation. For more information, see IAM JSON policy elements: Condition in the IAM User Guide.

Identity-based policy examples
• Use IAM Access Analyzer to validate your IAM policies to ensure secure and functional permissions – IAM Access Analyzer validates new and existing policies so that the policies adhere to the IAM policy language (JSON) and IAM best practices. IAM Access Analyzer provides more than 100 policy checks and actionable recommendations to help you author secure and functional policies. For more information, see IAM Access Analyzer policy validation in the IAM User Guide.

• Require multi-factor authentication (MFA) – If you have a scenario that requires IAM users or a root user in your AWS account, turn on MFA for additional security. To require MFA when API operations are called, add MFA conditions to your policies. For more information, see Configuring MFA-protected API access in the IAM User Guide.

For more information about best practices in IAM, see Security best practices in IAM in the IAM User Guide.

Using the ElastiCache console

To access the Amazon ElastiCache console, you must have a minimum set of permissions. These permissions must allow you to list and view details about the ElastiCache resources in your AWS account. If you create an identity-based policy that is more restrictive than the minimum required permissions, the console won’t function as intended for entities (users or roles) with that policy.

You don’t need to allow minimum console permissions for users that are making calls only to the AWS CLI or the AWS API. Instead, allow access to only the actions that match the API operation that they’re trying to perform.

To ensure that users and roles can still use the ElastiCache console, also attach the ElastiCache ConsoleAccess or ReadOnly AWS managed policy to the entities. For more information, see Adding permissions to a user in the IAM User Guide.

Allow users to view their own permissions

This example shows how you might create a policy that allows IAM users to view the inline and managed policies that are attached to their user identity. This policy includes permissions to complete this action on the console or programmatically using the AWS CLI or AWS API.

```json
{
    "Version": "2012-10-17",
    "Statement": [
```
Troubleshooting Amazon ElastiCache identity and access

Use the following information to help you diagnose and fix common issues that you might encounter when working with ElastiCache and IAM.

Topics

- I am not authorized to perform an action in ElastiCache
- I am not authorized to perform iam:PassRole
- I want to allow people outside of my AWS account to access my ElastiCache resources
I am not authorized to perform an action in ElastiCache

If the AWS Management Console tells you that you're not authorized to perform an action, then you must contact your administrator for assistance. Your administrator is the person that provided you with your user name and password.

The following example error occurs when the mateojackson user tries to use the console to view details about a fictional my-example-widget resource but does not have the fictional elasticache:GetWidget permissions.

User: arn:aws:iam::123456789012:user/mateojackson is not authorized to perform: elasticache:GetWidget on resource: my-example-widget

In this case, Mateo asks his administrator to update his policies to allow him to access the my-example-widget resource using the elasticache:GetWidget action.

I am not authorized to perform iam:PassRole

If you receive an error that you're not authorized to perform the iam:PassRole action, your policies must be updated to allow you to pass a role to ElastiCache.

Some AWS services allow you to pass an existing role to that service instead of creating a new service role or service-linked role. To do this, you must have permissions to pass the role to the service.

The following example error occurs when an IAM user named marymajor tries to use the console to perform an action in ElastiCache. However, the action requires the service to have permissions that are granted by a service role. Mary does not have permissions to pass the role to the service.

User: arn:aws:iam::123456789012:user/marymajor is not authorized to perform: iam:PassRole

In this case, Mary's policies must be updated to allow her to perform the iam:PassRole action.

If you need help, contact your AWS administrator. Your administrator is the person who provided you with your sign-in credentials.
I want to allow people outside of my AWS account to access my ElastiCache resources

You can create a role that users in other accounts or people outside of your organization can use to access your resources. You can specify who is trusted to assume the role. For services that support resource-based policies or access control lists (ACLs), you can use those policies to grant people access to your resources.

To learn more, consult the following:

- To learn whether ElastiCache supports these features, see How Amazon ElastiCache works with IAM.
- To learn how to provide access to your resources across AWS accounts that you own, see Providing access to an IAM user in another AWS account that you own in the IAM User Guide.
- To learn how to provide access to your resources to third-party AWS accounts, see Providing access to AWS accounts owned by third parties in the IAM User Guide.
- To learn how to provide access through identity federation, see Providing access to externally authenticated users (identity federation) in the IAM User Guide.
- To learn the difference between using roles and resource-based policies for cross-account access, see Cross account resource access in IAM in the IAM User Guide.

Access control

You can have valid credentials to authenticate your requests, but unless you have permissions you cannot create or access ElastiCache resources. For example, you must have permissions to create an ElastiCache cluster.

The following sections describe how to manage permissions for ElastiCache. We recommend that you read the overview first.

- Overview of managing access permissions to your ElastiCache resources
- Using identity-based policies (IAM policies) for Amazon ElastiCache
Overview of managing access permissions to your ElastiCache resources

Every AWS resource is owned by an AWS account, and permissions to create or access a resource are governed by permissions policies. An account administrator can attach permissions policies to IAM identities (that is, users, groups, and roles). In addition, Amazon ElastiCache also supports attaching permissions policies to resources.

Note

An account administrator (or administrator user) is a user with administrator privileges. For more information, see IAM Best Practices in the IAM User Guide.

To provide access, add permissions to your users, groups, or roles:

- Users and groups in AWS IAM Identity Center:

  Create a permission set. Follow the instructions in Create a permission set in the AWS IAM Identity Center User Guide.

- Users managed in IAM through an identity provider:

  Create a role for identity federation. Follow the instructions in Creating a role for a third-party identity provider (federation) in the IAM User Guide.

- IAM users:

  - Create a role that your user can assume. Follow the instructions in Creating a role for an IAM user in the IAM User Guide.
  
  - (Not recommended) Attach a policy directly to a user or add a user to a user group. Follow the instructions in Adding permissions to a user (console) in the IAM User Guide.

Topics

- Amazon ElastiCache resources and operations
- Understanding resource ownership
- Managing access to resources
- AWS managed policies for Amazon ElastiCache
- Using identity-based policies (IAM policies) for Amazon ElastiCache
• Resource-level permissions
• Using condition keys
• Using Service-Linked Roles for Amazon ElastiCache
• ElastiCache API permissions: Actions, resources, and conditions reference

Amazon ElastiCache resources and operations

To see a list of ElastiCache resource types and their ARNs, see Resources Defined by Amazon ElastiCache in the Service Authorization Reference. To learn with which actions you can specify the ARN of each resource, see Actions Defined by Amazon ElastiCache.

Understanding resource ownership

A resource owner is the AWS account that created the resource. That is, the resource owner is the AWS account of the principal entity that authenticates the request that creates the resource. A principal entity can be the root account, an IAM user, or an IAM role. The following examples illustrate how this works:

• Suppose that you use the root account credentials of your AWS account to create a cache cluster. In this case, your AWS account is the owner of the resource. In ElastiCache, the resource is the cache cluster.
• Suppose that you create an IAM user in your AWS account and grant permissions to create a cache cluster to that user. In this case, the user can create a cache cluster. However, your AWS account, to which the user belongs, owns the cache cluster resource.
• Suppose that you create an IAM role in your AWS account with permissions to create a cache cluster. In this case, anyone who can assume the role can create a cache cluster. Your AWS account, to which the role belongs, owns the cache cluster resource.

Managing access to resources

A permissions policy describes who has access to what. The following section explains the available options for creating permissions policies.

Note
This section discusses using IAM in the context of Amazon ElastiCache. It doesn't provide detailed information about the IAM service. For complete IAM documentation, see What Is
Policies attached to an IAM identity are referred to as *identity-based* policies (IAM policies). Policies attached to a resource are referred to as *resource-based* policies.

**Topics**

- Identity-based policies (IAM policies)
- Specifying policy elements: Actions, effects, resources, and principals
- Specifying conditions in a policy

**Identity-based policies (IAM policies)**

You can attach policies to IAM identities. For example, you can do the following:

- **Attach a permissions policy to a user or a group in your account** – An account administrator can use a permissions policy that is associated with a particular user to grant permissions. In this case, the permissions are for that user to create an ElastiCache resource, such as a cache cluster, parameter group, or security group.

- **Attach a permissions policy to a role (grant cross-account permissions)** – You can attach an identity-based permissions policy to an IAM role to grant cross-account permissions. For example, the administrator in Account A can create a role to grant cross-account permissions to another AWS account (for example, Account B) or an AWS service as follows:

  1. Account A administrator creates an IAM role and attaches a permissions policy to the role that grants permissions on resources in Account A.
  2. Account A administrator attaches a trust policy to the role identifying Account B as the principal who can assume the role.
  3. Account B administrator can then delegate permissions to assume the role to any users in Account B. Doing this allows users in Account B to create or access resources in Account A. In some cases, you might want to grant an AWS service permissions to assume the role. To support this approach, the principal in the trust policy can also be an AWS service principal.

For more information about using IAM to delegate permissions, see Access Management in the IAM User Guide.
The following is an example policy that allows a user to perform the DescribeCacheClusters action for your AWS account. ElastiCache also supports identifying specific resources using the resource ARNs for API actions. (This approach is also referred to as resource-level permissions).

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Sid": "DescribeCacheClusters",
         "Effect": "Allow",
         "Action": [
            "elasticache:DescribeCacheClusters"
         ],
         "Resource": "resource-arn"
      }
   ]
}
```

For more information about using identity-based policies with ElastiCache, see [Using identity-based policies (IAM policies) for Amazon ElastiCache](#). For more information about users, groups, roles, and permissions, see [Identities (Users, Groups, and Roles](#) in the [IAM User Guide](#).

**Specifying policy elements: Actions, effects, resources, and principals**

For each Amazon ElastiCache resource (see [Amazon ElastiCache resources and operations](#)), the service defines a set of API operations (see [Actions](#)). To grant permissions for these API operations, ElastiCache defines a set of actions that you can specify in a policy. For example, for the ElastiCache cluster resource, the following actions are defined: CreateCacheCluster, DeleteCacheCluster, and DescribeCacheCluster. Performing an API operation can require permissions for more than one action.

The following are the most basic policy elements:

- **Resource** – In a policy, you use an Amazon Resource Name (ARN) to identify the resource to which the policy applies. For more information, see [Amazon ElastiCache resources and operations](#).

- **Action** – You use action keywords to identify resource operations that you want to allow or deny. For example, depending on the specified Effect, the `elasticache:CreateCacheCluster` permission allows or denies the user permissions to perform the Amazon ElastiCache CreateCacheCluster operation.

- **Effect** – You specify the effect when the user requests the specific action—this can be either allow or deny. If you don't explicitly grant access to (allow) a resource, access is implicitly denied.
You can also explicitly deny access to a resource. For example, you might do this to make sure that a user can’t access a resource, even if a different policy grants access.

- **Principal** – In identity-based policies (IAM policies), the user that the policy is attached to is the implicit principal. For resource-based policies, you specify the user, account, service, or other entity that you want to receive permissions (applies to resource-based policies only).

To learn more about IAM policy syntax and descriptions, see [AWS IAM Policy Reference](https://docs.aws.amazon.com/IAM/latest/userguide/using-policies-reference.html) in the IAM User Guide.

For a table showing all of the Amazon ElastiCache API actions, see [ElastiCache API permissions: Actions, resources, and conditions reference](https://docs.aws.amazon.com/AmazonElastiCache/latest/rediseipped/Overview.html).

**Specifying conditions in a policy**

When you grant permissions, you can use the IAM policy language to specify the conditions when a policy should take effect. For example, you might want a policy to be applied only after a specific date. For more information about specifying conditions in a policy language, see [Condition](https://docs.aws.amazon.com/IAM/latest/userguide/using-policies-reference.html) in the IAM User Guide.

To express conditions, you use predefined condition keys. To use ElastiCache-specific condition keys, see [Using condition keys](https://docs.aws.amazon.com/AmazonElastiCache/latest/rediseipped/Overview.html). There are AWS-wide condition keys that you can use as appropriate. For a complete list of AWS-wide keys, see [Available Keys for Conditions](https://docs.aws.amazon.com/IAM/latest/userguide/using-policies-reference.html) in the IAM User Guide.
AWS managed policies for Amazon ElastiCache

An AWS managed policy is a standalone policy that is created and administered by AWS. AWS managed policies are designed to provide permissions for many common use cases so that you can start assigning permissions to users, groups, and roles.

Keep in mind that AWS managed policies might not grant least-privilege permissions for your specific use cases because they're available for all AWS customers to use. We recommend that you reduce permissions further by defining customer managed policies that are specific to your use cases.

You cannot change the permissions defined in AWS managed policies. If AWS updates the permissions defined in an AWS managed policy, the update affects all principal identities (users, groups, and roles) that the policy is attached to. AWS is most likely to update an AWS managed policy when a new AWS service is launched or new API operations become available for existing services.

For more information, see AWS managed policies in the IAM User Guide.

AWS managed policy: ElastiCacheServiceRolePolicy

You can't attach ElastiCacheServiceRolePolicy to your IAM entities. This policy is attached to a service-linked role that allows ElastiCache to perform actions on your behalf.

This policy allows ElastiCache to manage AWS resources on your behalf as necessary for managing your cache:

- ec2 – Manage EC2 networking resources to attach to cache nodes, including VPC endpoints (for serverless caches), Elastic Network Interfaces (ENIs) (for self-designed clusters), and security groups.
- cloudwatch – Emit metric data from the service into CloudWatch.
- outposts – Allow creation of cache nodes on AWS Outposts.
You can find the `ElastiCacheServiceRolePolicy` policy on the IAM console and `ElastiCacheServiceRolePolicy` in the *AWS Managed Policy Reference Guide*.

**AWS managed policy: AmazonElastiCacheFullAccess**

You can attach the `AmazonElastiCacheFullAccess` policy to your IAM identities.

This policy allows principals full access to ElastiCache using the AWS Management Console:

- **elasticache** — Access all APIs.
- **iam** — Create service-linked role necessary for service operation.
- **ec2** — Describe dependent EC2 resources necessary for cache creation (VPC, subnet, security group) and allow creation of VPC endpoints (for serverless caches).
- **kms** — Allow usage of customer-managed CMKs for encryption-at-rest.
- **cloudwatch** — Allow access to metrics to display ElastiCache metrics in the console.
- **application-autoscaling** — Allow access to describe autoscaling policies for caches.
- **logs** — Used to populate log streams for log delivery functionality in the console.
- **firehose** — Used to populate delivery streams for log delivery functionality in the console.
- **s3** — Used to populate S3 buckets for snapshot restore functionality in the console.
- **outposts** — Used to populate AWS Outposts for cache creation in the console.
- **sns** — Used to populate SNS topics for notification functionality in the console.

You can find the `AmazonElastiCacheFullAccess` policy on the IAM console and `AmazonElastiCacheFullAccess` in the *AWS Managed Policy Reference Guide*.

**AWS managed policy: AmazonElastiCacheReadOnlyAccess**

You can attach the `AmazonElastiCacheReadOnlyAccess` policy to your IAM identities.

This policy allows principals read-only access to ElastiCache using the AWS Management Console:

- **elasticache** — Access read-only Describe APIs.

You can find the `AmazonElastiCacheReadOnlyAccess` policy on the IAM console and `AmazonElastiCacheReadOnlyAccess` in the *AWS Managed Policy Reference Guide*. 
ElastiCache updates to AWS managed policies

View details about updates to AWS managed policies for ElastiCache since this service began tracking these changes. For automatic alerts about changes to this page, subscribe to the RSS feed on the ElastiCache Document history page.

<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>AmazonElastiCacheFullAccess</td>
<td>ElastiCache added new permissions to allow management of serverless caches, and to enable usage of all service features via the console.</td>
<td>November 27, 2023</td>
</tr>
<tr>
<td>ElastiCacheServiceRolePolicy</td>
<td>ElastiCache added new permissions to allow management of VPC endpoints for serverless cache resources.</td>
<td>November 27, 2023</td>
</tr>
<tr>
<td>ElastiCache started tracking changes</td>
<td>ElastiCache started tracking changes for its AWS managed policies.</td>
<td>February 07, 2020</td>
</tr>
</tbody>
</table>

Using identity-based policies (IAM policies) for Amazon ElastiCache

This topic provides examples of identity-based policies in which an account administrator can attach permissions policies to IAM identities (that is, users, groups, and roles).

⚠️ Important

We recommend that you first read the topics that explain the basic concepts and options to manage access to Amazon ElastiCache resources. For more information, see Overview of managing access permissions to your ElastiCache resources.
The sections in this topic cover the following:

- **AWS managed policies for Amazon ElastiCache**
- **Customer-managed policy examples**

The following shows an example of a permissions policy.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "AllowClusterPermissions",
            "Effect": "Allow",
            "Action": [
                "elasticache:CreateServerlessCache",
                "elasticache:CreateCacheCluster",
                "elasticache:DescribeServerlessCaches",
                "elasticache:DescribeReplicationGroups",
                "elasticache:DescribeCacheClusters",
                "elasticache:ModifyServerlessCache",
                "elasticache:ModifyReplicationGroup",
                "elasticache:ModifyCacheCluster"
            ],
            "Resource": "*"
        },
        {
            "Sid": "AllowUserToPassRole",
            "Effect": "Allow",
            "Action": [ "iam:PassRole" ],
            "Resource": "arn:aws:iam::123456789012:role/EC2-roles-for-cluster"
        }
    ]
}
```

The policy has two statements:

- The first statement grants permissions for the Amazon ElastiCache actions (elasticache:Create*, elasticache:Describe*, elasticache:Modify*)
- The second statement grants permissions for the IAM action (iam:PassRole) on the IAM role name specified at the end of the Resource value.
The policy doesn't specify the Principal element because in an identity-based policy you don't specify the principal who gets the permission. When you attach policy to a user, the user is the implicit principal. When you attach a permissions policy to an IAM role, the principal identified in the role's trust policy gets the permissions.

For a table showing all of the Amazon ElastiCache API actions and the resources that they apply to, see [ElastiCache API permissions: Actions, resources, and conditions reference](#).

**Customer-managed policy examples**

If you are not using a default policy and choose to use a custom-managed policy, ensure one of two things. Either you should have permissions to call `iam:createServiceLinkedRole` (for more information, see [Example 4: Allow a user to call IAM CreateServiceLinkedRole API](#)). Or you should have created an ElastiCache service-linked role.

When combined with the minimum permissions needed to use the Amazon ElastiCache console, the example policies in this section grant additional permissions. The examples are also relevant to the AWS SDKs and the AWS CLI.

For instructions on setting up IAM users and groups, see [Creating Your First IAM User and Administrators Group](#) in the *IAM User Guide*.

⚠️ **Important**

Always test your IAM policies thoroughly before using them in production. Some ElastiCache actions that appear simple can require other actions to support them when you are using the ElastiCache console. For example, `elasticache:CreateCacheCluster` grants permissions to create ElastiCache cache clusters. However, to perform this operation, the ElastiCache console uses a number of `Describe` and `List` actions to populate console lists.

**Examples**

- [Example 1: Allow a user read-only access to ElastiCache resources](#)
- [Example 2: Allow a user to perform common ElastiCache system administrator tasks](#)
- [Example 3: Allow a user to access all ElastiCache API actions](#)
- [Example 4: Allow a user to call IAM CreateServiceLinkedRole API](#)
• **Example 5:** Allow a user to connect to serverless cache using IAM authentication

**Example 1: Allow a user read-only access to ElastiCache resources**

The following policy grants permissions ElastiCache actions that allow a user to list resources. Typically, you attach this type of permissions policy to a managers group.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "ECReadOnly",
            "Effect": "Allow",
            "Action": [ "elasticache:Describe*", "elasticache:List*" ],
            "Resource": "*"
        }
    ]
}
```

**Example 2: Allow a user to perform common ElastiCache system administrator tasks**

Common system administrator tasks include modifying resources. A system administrator may also want to get information about the ElastiCache events. The following policy grants a user permissions to perform ElastiCache actions for these common system administrator tasks. Typically, you attach this type of permissions policy to the system administrators group.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "ECAAllowMutations",
            "Effect": "Allow",
            "Action": [ "elasticache:Modify*", "elasticache:Describe*", "elasticache:ResetCacheParameterGroup" ],
            "Resource": "*"
        }
    ]
}
```
Example 3: Allow a user to access all ElastiCache API actions

The following policy allows a user to access all ElastiCache actions. We recommend that you grant this type of permissions policy only to an administrator user.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "ECAllowAll",
            "Effect": "Allow",
            "Action": [
                "elasticache:*"
            ],
            "Resource": "*"
        }
    ]
}
```

Example 4: Allow a user to call IAM CreateServiceLinkedRole API

The following policy allows user to call the IAM CreateServiceLinkedRole API. We recommend that you grant this type of permissions policy to the user who invokes mutative ElastiCache operations.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "CreateSLRAllows",
            "Effect": "Allow",
            "Action": [
                "iam:CreateServiceLinkedRole"
            ],
            "Resource": "*",
            "Condition": {
                "StringLike": {
                    "iam:AWSServiceName": "elasticache.amazonaws.com"
                }
            }
        }
    ]
}
```
Example 5: Allow a user to connect to serverless cache using IAM authentication

The following policy allows any user to connect to any serverless cache using IAM authentication between 2023-04-01 and 2023-06-30.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": ["elasticache:Connect"],
            "Resource": [
                "arn:aws:elasticache:us-east-1:123456789012:serverlesscache:*"
            ],
            "Condition": {
                "DateGreaterThan": {"aws:CurrentTime": "2023-04-01T00:00:00Z"},
                "DateLessThan": {"aws:CurrentTime": "2023-06-30T23:59:59Z"}
            }
        },
        {
            "Effect": "Allow",
            "Action": ["elasticache:Connect"],
            "Resource": [
                "arn:aws:elasticache:us-east-1:123456789012:user:*"
            ]
        }
    ]
}
```

Resource-level permissions

You can restrict the scope of permissions by specifying resources in an IAM policy. Many ElastiCache API actions support a resource type that varies depending on the behavior of the action. Every IAM policy statement grants permission to an action that's performed on a resource. When the action doesn't act on a named resource, or when you grant permission to perform the action on all resources, the value of the resource in the policy is a wildcard (*). For many API actions, you can restrict the resources that a user can modify by specifying the Amazon Resource Name (ARN) of a resource, or an ARN pattern that matches multiple resources. To restrict permissions by resource, specify the resource by ARN.
To see a list of ElastiCache resource types and their ARNs, see Resources Defined by Amazon ElastiCache in the Service Authorization Reference. To learn with which actions you can specify the ARN of each resource, see Actions Defined by Amazon ElastiCache.

Examples

- **Example 1: Allow a user full access to specific ElastiCache resource types**
- **Example 2: Deny a user access to a serverless cache.**

**Example 1: Allow a user full access to specific ElastiCache resource types**

The following policy explicitly allows all resources of type serverless cache.

```json
{
   "Sid": "Example1",
   "Effect": "Allow",
   "Action": "elasticache:*",
   "Resource": [
      "arn:aws:elasticache:us-east-1:account-id:serverlesscache:*"
   ]
}
```

**Example 2: Deny a user access to a serverless cache.**

The following example explicitly denies access to a particular serverless cache.

```json
{
   "Sid": "Example2",
   "Effect": "Deny",
   "Action": "elasticache:*",
   "Resource": [
      "arn:aws:elasticache:us-east-1:account-id:serverlesscache:name"
   ]
}
```

**Using condition keys**

You can specify conditions that determine how an IAM policy takes effect. In ElastiCache, you can use the Condition element of a JSON policy to compare keys in the request context with key values that you specify in your policy. For more information, see IAM JSON policy elements: Condition.
To see a list of ElastiCache condition keys, see Condition Keys for Amazon ElastiCache in the Service Authorization Reference.

For a list of global condition keys, see AWS global condition context keys.

Specifying Conditions: Using Condition Keys

To implement fine-grained control, you write an IAM permissions policy that specifies conditions to control a set of individual parameters on certain requests. You then apply the policy to IAM users, groups, or roles that you create using the IAM console.

To apply a condition, you add the condition information to the IAM policy statement. In the following example, you specify the condition that any self-designed cache cluster created will be of node type cache.r5.large.

```json
{
    "Version": "2012-10-17",
    "Statement": [
    {
        "Effect": "Allow",
        "Action": [
            "elasticache:CreateCacheCluster",
            "elasticache:CreateReplicationGroup"
        ],
        "Resource": [
            "arn:aws:elasticache::*:parametergroup:*",
            "arn:aws:elasticache::*:subnetgroup:*"
        ]
    },
    {
        "Effect": "Allow",
        "Action": [
            "elasticache:CreateCacheCluster",
            "elasticache:CreateReplicationGroup"
        ],
        "Resource": [
            "arn:aws:elasticache::*:cluster:*",
            "arn:aws:elasticache::*:replicationgroup:*"
        ],
        "Condition": {
            "StringEquals": {
                "elasticache:CacheNodeType": ["cache.r5.large"]
            }
        }
    }
]}
```
For more information, see [Tag-Based access control policy examples](#).

For more information on using policy condition operators, see [ElastiCache API permissions: Actions, resources, and conditions reference](#).

### Example Policies: Using Conditions for Fine-Grained Parameter Control

This section shows example policies for implementing fine-grained access control on the previously listed ElastiCache parameters.

1. **elasticache:MaximumDataStorage**: Specify the maximum data storage of a serverless cache. Using the provided conditions, the customer can not create caches that can store more than a specific amount of data.

   ```json
   { 
     "Version": "2012-10-17",
     "Statement": [
       {
         "Sid": "AllowDependentResources",
         "Effect": "Allow",
         "Action": [
           "elasticache:CreateServerlessCache"
         ],
         "Resource": [
           "arn:aws:elasticache:*:*:serverlesscachesnapshot:*",
           "arn:aws:elasticache:*:*:snapshot:*",
           "arn:aws:elasticache:*:*:usergroup:*"
         ]
       },
       {
         "Effect": "Allow",
         "Action": [
           "elasticache:CreateServerlessCache"
         ],
         "Resource": [
           "arn:aws:elasticache:*:*:serverlesscache:*"
         ]
       }
     ]
   }
   ```
2. `elasticache:MaximumECPUPerSecond`: Specify the maximum ECPU per second value of a serverless cache. Using the provided conditions, the customer can not create caches that can execute more than a specific number of ECPUs per second.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowDependentResources",
      "Effect": "Allow",
      "Action": [
        "elasticache:CreateServerlessCache"
      ],
      "Resource": [
        "arn:aws:elasticache::*:*:serverlesscachesnapshot:*",
        "arn:aws:elasticache::*:*:snapshot:*",
        "arn:aws:elasticache::*:*:usergroup:*"
      ]
    },
    {
      "Effect": "Allow",
      "Action": [
        "elasticache:CreateServerlessCache"
      ],
      "Resource": [
        "arn:aws:elasticache::*:*:serverlesscache:*"
      ],
      "Condition": {
        "NumericLessThanEquals": {
          "elasticache:MaximumECPUPerSecond": "100000"
        }
      }
    }
  ]
}
```
3. **elasticache:CacheNodeType**: Specify which NodeType(s) a user can create. Using the provided conditions, the customer can specify a single or a range value for a node type.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": [
            "elasticache:CreateCacheCluster",
            "elasticache:CreateReplicationGroup"
         ],
         "Resource": [
            "arn:aws:elasticache:*:*:parametergroup:*",
            "arn:aws:elasticache:*:*:subnetgroup:*"
         ],
      },
      {
         "Effect": "Allow",
         "Action": [
            "elasticache:CreateCacheCluster",
            "elasticache:CreateReplicationGroup"
         ],
         "Resource": [
            "arn:aws:elasticache:*:*:cluster:*",
            "arn:aws:elasticache:*:*:replicationgroup:*"
         ],
         "Condition": {
            "StringEquals": {
               "elasticache:CacheNodeType": [
                  "cache.t2.micro",
                  "cache.t2.medium"
               ]
            }
         }
      }
   ]
}
```
4. **elasticache:NumNodeGroups**: Create a replication group with fewer than 20 node groups.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": ["elasticache:CreateReplicationGroup"],
      "Resource": [
        "arn:aws:elasticache:*:*:parametergroup:*",
        "arn:aws:elasticache:*:*:subnetgroup:*"
      ],
    },
    {
      "Effect": "Allow",
      "Action": ["elasticache:CreateReplicationGroup"],
      "Resource": ["arn:aws:elasticache:*:*:replicationgroup:*"],
      "Condition": {
        "NumericLessThanEquals": {
          "elasticache:NumNodeGroups": "20"
        }
      }
    }
  ]
}
```

5. **elasticache:ReplicasPerNodeGroup**: Specify the replicas per node between 5 and 10.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
    }
  ]
}
```

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "elasticache:CreateCacheCluster",
                "elasticache:CreateReplicationGroup"
            ],
            "Resource": [
                "arn:aws:elasticache:*:*:parametergroup:*",
                "arn:aws:elasticache:*:*:subnetgroup:*"
            ]
        }
    ]
}
```
7. `elasticache:EngineType`: Specify using Redis engine only.
8. **elasticache:AtRestEncryptionEnabled**: Specify that replication groups would be created only with encryption enabled.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": ["elasticache:CreateReplicationGroup"],
            "Resource": ["arn:aws:elasticache:*:*:cluster:*",
                          "arn:aws:elasticache:*:*:replicationgroup:*"],
            "Condition": {"StringEquals": {
                              "elasticache:EngineType": "redis"}}
        },
        {
            "Effect": "Allow",
            "Action": ["elasticache:CreateReplicationGroup"],
            "Resource": ["arn:aws:elasticache:*:*:parametergroup:*",
                          "arn:aws:elasticache:*:*:subnetgroup:*"],
            "Condition": {"Bool": {
                              "elasticache:AtRestEncryptionEnabled": "true"}}
        }
    ]
}
```
9. **elasticache:TransitEncryptionEnabled**

a. Set the `elasticache:TransitEncryptionEnabled` condition key to false for the `CreateReplicationGroup` action to specify that replication groups can only be created when TLS is not being used:

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": ["elasticache:CreateReplicationGroup"],
            "Resource": [
                "arn:aws:elasticache:*:*:parametergroup:*",
                "arn:aws:elasticache:*:*:subnetgroup:*"
            ]
        },
        {
            "Effect": "Allow",
            "Action": ["elasticache:CreateReplicationGroup"],
            "Resource": ["arn:aws:elasticache:*:*:replicationgroup:*"],
            "Condition": {
                "Bool": {
                    "elasticache:TransitEncryptionEnabled": "false"
                }
            }
        }
    ]
}
```
When the elasticache:TransitEncryptionEnabled condition key is set to false in a policy for the CreateReplicationGroup action, a CreateReplicationGroup request will be allowed only if TLS is not being used (that is, if the request does not include a TransitEncryptionEnabled parameter set to true or a TransitEncryptionMode parameter set to required).

b. Set the elasticache:TransitEncryptionEnabled condition key to true for the CreateReplicationGroup action to specify that replication groups can only be created when TLS is being used:

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "elasticache:CreateReplicationGroup"
            ],
            "Resource": [
                "arn:aws:elasticache:*::*:parametergroup:*",
                "arn:aws:elasticache:*::*:subnetgroup:*"
            ]
        },
        {
            "Effect": "Allow",
            "Action": [
                "elasticache:CreateReplicationGroup"
            ],
            "Resource": [
                "arn:aws:elasticache:*::*:replicationgroup:*"
            ],
            "Condition": {
                "Bool": {
                    "elasticache:TransitEncryptionEnabled": "true"
                }
            }
        }
    ]
}
```
When the `elasticache:TransitEncryptionEnabled` condition key is set to `true` in a policy for the `CreateReplicationGroup` action, a CreateReplicationGroup request will be allowed only if the request includes a `TransitEncryptionEnabled` parameter set to `true` and a `TransitEncryptionMode` parameter set to `required`.

c. Set `elasticache:TransitEncryptionEnabled` to `true` for the `ModifyReplicationGroup` action to specify that replication groups can only be modified when TLS is being used:

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "elasticache:ModifyReplicationGroup"
            ],
            "Resource": [
                "arn:aws:elasticache:*:*:replicationgroup:*"
            ],
            "Condition": {
                "BoolIfExists": {
                    "elasticache:TransitEncryptionEnabled": "true"
                }
            }
        }
    ]
}
```

When the `elasticache:TransitEncryptionEnabled` condition key is set to `true` in a policy for the `ModifyReplicationGroup` action, a ModifyReplicationGroup request will be allowed only if the request includes a `TransitEncryptionMode` parameter set to `required`. The `TransitEncryptionEnabled` parameter set to `true` may optionally be included as well, but is not needed in this case to enable TLS.

10. `elasticache:AutomaticFailoverEnabled`: Specify that replication groups would be created only with automatic failover enabled.

```json
{
    "Version": "2012-10-17",
    "Statement": [
```
11. elasticache:MultiAZEnabled: Specify that replication groups cannot be created with Multi-AZ disabled.
12 **elasticache:ClusterModeEnabled**: Specify that replication groups can only be created with cluster mode enabled.
13. **elasticache:AuthTokenEnabled**: Specify that replication groups can only be created with AUTH token enabled.

```json
{
    "Version": "2012-10-17",
    "Statement": [

        {
            "Effect": "Allow",
            "Action": [
                "elasticache:CreateCacheCluster",
                "elasticache:CreateReplicationGroup"
            ],
            "Resource": [
                "arn:aws:elasticache::*:parametergroup:*",
                "arn:aws:elasticache::*:subnetgroup:*
            ]
        },

        {
            "Effect": "Allow",
            "Action": [
                "elasticache:CreateCacheCluster",
                "elasticache:CreateReplicationGroup"
            ],
            "Resource": [
                "arn:aws:elasticache::*:cluster:*",
                "arn:aws:elasticache::*:replicationgroup:*
            ],
            "Condition": {
                "Bool": {
                    "elasticache:ClusterModeEnabled": "true"
                }
            }
        }
    ]
}
```
14 elasticache: SnapshotRetentionLimit: Specify the number of days (or min/max) to keep the snapshot. Below policy enforces storing backups for at least 30 days.

```json
{
  "Version": "2012-10-17",
  "Statement": [

    {
      "Effect": "Allow",
      "Action": [
        "elasticache:CreateCacheCluster",
        "elasticache:CreateReplicationGroup"
      ],
      "Resource": [
        "arn:aws:elasticache::*:*:parametergroup:*",
        "arn:aws:elasticache::*:*:subnetgroup:*
      ]
    },
    {
      "Effect": "Allow",
      "Action": [
        "elasticache:CreateCacheCluster",
        "elasticache:CreateReplicationGroup",
        "elasticache:CreateServerlessCache"
      ],
      "Resource": [
        "arn:aws:elasticache::*:*:cluster:*",
        "arn:aws:elasticache::*:*:replicationgroup:*",
        "arn:aws:elasticache::*:*:serverlesscache:*
      ],
      "Condition": {
        "NumericGreaterThanEquals": {
          "elasticache:SnapshotRetentionLimit": "30"
        }
      }
    }
  ]
}
```
15\textbf{elasticache:KmsKeyId}: Specify usage of customer managed AWS KMS keys.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowDependentResources",
      "Effect": "Allow",
      "Action": [
        "elasticache:CreateServerlessCache"
      ],
      "Resource": [
        "arn:aws:elasticache:*:*:serverlesscachesnapshot:",
        "arn:aws:elasticache:*:*:snapshot:",
        "arn:aws:elasticache:*:*:usergroup:"
      ]
    },
    {
      "Effect": "Allow",
      "Action": [
        "elasticache:CreateServerlessCache"
      ],
      "Resource": [
        "arn:aws:elasticache:*:*:serverlesscache:"
      ],
      "Condition": {
        "StringEquals": {
          "elasticache:KmsKeyId": "my-key"
        }
      }
    }
  ]
}
```

16\textbf{elasticache:CacheParameterGroupName}: Specify a non default parameter group with specific parameters from an organization on your clusters. You could also specify a naming pattern for your parameter groups or block delete on a specific parameter group name. Following is an example constraining usage of only "my-org-param-group".

```
Overview of managing access
API Version 2015-02-02 1031
```
17 `elasticache:CreateCacheCluster`: Denying `CreateCacheCluster` action if the request tag `Project` is missing or is not equal to `Dev`, `QA` or `Prod`. 
"Effect": "Allow",
"Action": [
  "elasticache:CreateCacheCluster"
],
"Resource": [
  "arn:aws:elasticache::*:*:parametergroup:*",
  "arn:aws:elasticache::*:*:subnetgroup:*",
  "arn:aws:elasticache::*:*:securitygroup:*",
  "arn:aws:elasticache::*:*:replicationgroup:*"
],
"Condition": {
  "Null": {
    "aws:RequestTag/Project": "true"
  }
}
},
{
  "Effect": "Deny",
  "Action": [
    "elasticache:CreateCacheCluster"
  ],
  "Resource": [
    "arn:aws:elasticache::*:*:cluster:*"
  ],
  "Condition": {
    "Null": {
      "aws:RequestTag/Project": "true"
    }
  }
},
{
  "Effect": "Allow",
  "Action": [
    "elasticache:CreateCacheCluster",
    "elasticache:AddTagsToResource"
  ],
  "Resource": "arn:aws:elasticache::*:*:cluster:*",
  "Condition": {
    "StringEquals": {
      "aws:RequestTag/Project": [
        "Dev",
        "Prod",
        "QA"
      ]
    }
  }
}
**elasticache:**

### CacheNodeType

Allowing `CreateCacheCluster` with `cacheNodeType` `cache.r5.large` or `cache.r6g.4xlarge` and tag `Project=XYZ`.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "elasticache:CreateCacheCluster",
                "elasticache:CreateReplicationGroup"
            ],
            "Resource": [
                "arn:aws:elasticache:*:*:parametergroup:*",
                "arn:aws:elasticache:*:*:subnetgroup:*"
            ]
        },
        {
            "Effect": "Allow",
            "Action": [
                "elasticache:CreateCacheCluster"
            ],
            "Resource": [
                "arn:aws:elasticache:*:*:cluster:*"
            ],
            "Condition": {
                "StringEqualsIfExists": {
                    "elasticache:CacheNodeType": [
                        "cache.r5.large",
                        "cache.r6g.4xlarge"
                    ]
                },
                "StringEquals": {
                    "aws:RequestTag/Project": "XYZ"
                }
            }
        }
    ]
}
```
Note
When creating polices to enforce tags and other condition keys together, the conditional IfExists may be required on condition key elements due to the extra elasticache:AddTagsToResource policy requirements for creation requests with the --tags parameter.

Using Service-Linked Roles for Amazon ElastiCache

Amazon ElastiCache uses AWS Identity and Access Management (IAM) service-linked roles. A service-linked role is a unique type of IAM role that is linked directly to an AWS service, such as Amazon ElastiCache. Amazon ElastiCache service-linked roles are predefined by Amazon ElastiCache. They include all the permissions that the service requires to call AWS services on behalf of your clusters.

A service-linked role makes setting up Amazon ElastiCache easier because you don’t have to manually add the necessary permissions. The roles already exist within your AWS account but are linked to Amazon ElastiCache use cases and have predefined permissions. Only Amazon ElastiCache can assume these roles, and only these roles can use the predefined permissions policy. You can delete the roles only after first deleting their related resources. This protects your Amazon ElastiCache resources because you can't inadvertently remove necessary permissions to access the resources.

For information about other services that support service-linked roles, see AWS Services That Work with IAM and look for the services that have Yes in the Service-Linked Role column. Choose a Yes with a link to view the service-linked role documentation for that service.

Contents

- Service-Linked Role Permissions for Amazon ElastiCache
- Permissions to create service-linked role
- Creating a Service-Linked Role (IAM)
  - Creating a Service-Linked Role (IAM Console)
  - Creating a Service-Linked Role (IAM CLI)
  - Creating a Service-Linked Role (IAM API)
- Editing the Description of a Service-Linked Role for Amazon ElastiCache
Service-Linked Role Permissions for Amazon ElastiCache

Permissions to create service-linked role

To allow an IAM entity to create AWSServiceRoleForElastiCache service-linked role

Add the following policy statement to the permissions for that IAM entity:

```
{
   "Effect": "Allow",
   "Action": [
      "iam:CreateServiceLinkedRole",
      "iam:PutRolePolicy"
   ],
   "Resource": "arn:aws:iam::*:role/aws-service-role/elasticache.amazonaws.com/AWSServiceRoleForElastiCache",
   "Condition": {
      "StringLike": {
         "iam:AWSServiceName": "elasticache.amazonaws.com"
      }
   }
}
```

To allow an IAM entity to delete AWSServiceRoleForElastiCache service-linked role

Add the following policy statement to the permissions for that IAM entity:

```
{
   "Effect": "Allow",
   "Action": [
      "iam:DeleteServiceLinkedRole",
      "iam:GetServiceLinkedRoleDeletionStatus"
   ],
}
```
Alternatively, you can use an AWS managed policy to provide full access to Amazon ElastiCache.

**Creating a Service-Linked Role (IAM)**

You can create a service-linked role using the IAM console, CLI, or API.

**Creating a Service-Linked Role (IAM Console)**

You can use the IAM console to create a service-linked role.

**To create a service-linked role (console)**

1. Sign in to the AWS Management Console and open the IAM console at [https://console.aws.amazon.com/iam/](https://console.aws.amazon.com/iam/).
2. In the navigation pane of the IAM console, choose Roles. Then choose Create new role.
3. Under Select type of trusted entity choose AWS Service.
4. Under Or select a service to view its use cases, choose ElastiCache.
5. Choose Next: Permissions.
6. Under Policy name, note that the ElastiCacheServiceRolePolicy is required for this role. Choose Next:Tags.
7. Note that tags are not supported for Service-Linked roles. Choose Next:Review.
8. (Optional) For Role description, edit the description for the new service-linked role.
9. Review the role and then choose Create role.

**Creating a Service-Linked Role (IAM CLI)**

You can use IAM operations from the AWS Command Line Interface to create a service-linked role. This role can include the trust policy and inline policies that the service needs to assume the role.

**To create a service-linked role (CLI)**

Use the following operation:
Amazon ElastiCache for Redis

Creating a Service-Linked Role (IAM API)

You can use the IAM API to create a service-linked role. This role can contain the trust policy and inline policies that the service needs to assume the role.

To create a service-linked role (API)

Use the `create-service-linked-role` API call. In the request, specify a service name of `elasticache.amazonaws.com`.

Editing the Description of a Service-Linked Role for Amazon ElastiCache

Amazon ElastiCache does not allow you to edit the AWSServiceRoleForElastiCache service-linked role. After you create a service-linked role, you cannot change the name of the role because various entities might reference the role. However, you can edit the description of the role using IAM.

Editing a Service-Linked Role Description (IAM Console)

You can use the IAM console to edit a service-linked role description.

To edit the description of a service-linked role (console)

1. In the navigation pane of the IAM console, choose Roles.
2. Choose the name of the role to modify.
3. To the far right of Role description, choose Edit.
4. Enter a new description in the box and choose Save.

Editing a Service-Linked Role Description (IAM CLI)

You can use IAM operations from the AWS Command Line Interface to edit a service-linked role description.

To change the description of a service-linked role (CLI)

1. (Optional) To view the current description for a role, use the AWS CLI for IAM operation `get-role`.

```bash
$ aws iam create-service-linked-role --aws-service-name elasticache.amazonaws.com
```

Overview of managing access

API Version 2015-02-02 1038
Example

$ aws iam get-role --role-name AWSServiceRoleForElastiCache

Use the role name, not the ARN, to refer to roles with the CLI operations. For example, if a role has the following ARN: arn:aws:iam::123456789012:role/myrole, refer to the role as myrole.

2. To update a service-linked role's description, use the AWS CLI for IAM operation update-role-description.

For Linux, macOS, or Unix:

$ aws iam update-role-description
   --role-name AWSServiceRoleForElastiCache
   --description "new description"

For Windows:

$ aws iam update-role-description ^
   --role-name AWSServiceRoleForElastiCache ^
   --description "new description"

Editing a Service-Linked Role Description (IAM API)

You can use the IAM API to edit a service-linked role description.

To change the description of a service-linked role (API)

1. (Optional) To view the current description for a role, use the IAM API operation GetRole.

   Example

   https://iam.amazonaws.com/
   ?Action=GetRole
   &RoleName=AWSServiceRoleForElastiCache
   &Version=2010-05-08
   &AUTHPARAMS

2. To update a role's description, use the IAM API operation UpdateRoleDescription.
Example

https://iam.amazonaws.com/
?Action=UpdateRoleDescription
&RoleName=AWSServiceRoleForElastiCache
&Version=2010-05-08
&Description="New description"

Deleting a Service-Linked Role for Amazon ElastiCache

If you no longer need to use a feature or service that requires a service-linked role, we recommend that you delete that role. That way you don't have an unused entity that is not actively monitored or maintained. However, you must clean up your service-linked role before you can delete it.

Amazon ElastiCache does not delete the service-linked role for you.

Cleaning Up a Service-Linked Role

Before you can use IAM to delete a service-linked role, first confirm that the role has no resources (clusters or replication groups) associated with it.

To check whether the service-linked role has an active session in the IAM console

1. Sign in to the AWS Management Console and open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane of the IAM console, choose Roles. Then choose the name (not the check box) of the AWSServiceRoleForElastiCache role.
3. On the Summary page for the selected role, choose the Access Advisor tab.
4. On the Access Advisor tab, review recent activity for the service-linked role.

To delete Amazon ElastiCache resources that require AWSServiceRoleForElastiCache

- To delete a cluster, see the following:
  - Using the AWS Management Console
  - Using the AWS CLI
  - Using the ElastiCache API
- To delete a replication group, see the following:
Deleting a Service-Linked Role (IAM Console)

You can use the IAM console to delete a service-linked role.

To delete a service-linked role (console)

1. Sign in to the AWS Management Console and open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane of the IAM console, choose Roles. Then select the check box next to the role name that you want to delete, not the name or row itself.
3. For Role actions at the top of the page, choose Delete role.
4. In the confirmation dialog box, review the service last accessed data, which shows when each of the selected roles last accessed an AWS service. This helps you to confirm whether the role is currently active. If you want to proceed, choose Yes, Delete to submit the service-linked role for deletion.
5. Watch the IAM console notifications to monitor the progress of the service-linked role deletion. Because the IAM service-linked role deletion is asynchronous, after you submit the role for deletion, the deletion task can succeed or fail. If the task fails, you can choose View details or View Resources from the notifications to learn why the deletion failed.

Deleting a Service-Linked Role (IAM CLI)

You can use IAM operations from the AWS Command Line Interface to delete a service-linked role.

To delete a service-linked role (CLI)

1. If you don't know the name of the service-linked role that you want to delete, enter the following command. This command lists the roles and their Amazon Resource Names (ARNs) in your account.

   ```bash
   $ aws iam get-role --role-name role-name
   ```
Use the role name, not the ARN, to refer to roles with the CLI operations. For example, if a role has the ARN `arn:aws:iam::123456789012:role/myrole`, you refer to the role as `myrole`.

2. Because a service-linked role cannot be deleted if it is being used or has associated resources, you must submit a deletion request. That request can be denied if these conditions are not met. You must capture the deletion-task-id from the response to check the status of the deletion task. Enter the following to submit a service-linked role deletion request.

```
$ aws iam delete-service-linked-role --role-name role-name
```

3. Enter the following to check the status of the deletion task.

```
$ aws iam get-service-linked-role-deletion-status --deletion-task-id deletion-task-id
```

The status of the deletion task can be NOT_STARTED, IN_PROGRESS, SUCCEEDED, or FAILED. If the deletion fails, the call returns the reason that it failed so that you can troubleshoot.

Deleting a Service-Linked Role (IAM API)

You can use the IAM API to delete a service-linked role.

**To delete a service-linked role (API)**

1. To submit a deletion request for a service-linked roll, call `DeleteServiceLinkedRole`. In the request, specify a role name.

   Because a service-linked role cannot be deleted if it is being used or has associated resources, you must submit a deletion request. That request can be denied if these conditions are not met. You must capture the DeletionTaskId from the response to check the status of the deletion task.

2. To check the status of the deletion, call `GetServiceLinkedRoleDeletionStatus`. In the request, specify the DeletionTaskId.

   The status of the deletion task can be NOT_STARTED, IN_PROGRESS, SUCCEEDED, or FAILED. If the deletion fails, the call returns the reason that it failed so that you can troubleshoot.
ElastiCache API permissions: Actions, resources, and conditions reference

When you set up access control and write permissions policies to attach to an IAM policy (either identity-based or resource-based), use the following table as a reference. The table lists each Amazon ElastiCache API operation and the corresponding actions for which you can grant permissions to perform the action. You specify the actions in the policy's Action field, and you specify a resource value in the policy's Resource field. Unless indicated otherwise, the resource is required. Some fields include both a required resource and optional resources. When there is no resource ARN, the resource in the policy is a wildcard (*).

You can use condition keys in your ElastiCache policies to express conditions. To see a list of ElastiCache-specific condition keys, along with the actions and resource types to which they apply, see Using condition keys. For a complete list of AWS-wide keys, see AWS global condition context keys in the IAM User Guide.

Note

To specify an action, use the elasticache: prefix followed by the API operation name (for example, elasticache:DescribeCacheClusters).

To see a list of ElastiCache actions, see Actions Defined by Amazon ElastiCache in the Service Authorization Reference.

Compliance validation for Amazon ElastiCache

Third-party auditors assess the security and compliance of AWS services as part of multiple AWS compliance programs, such as SOC, PCI, FedRAMP, and HIPAA.

To learn whether an AWS service is within the scope of specific compliance programs, see AWS services in Scope by Compliance Program and choose the compliance program that you are interested in. For general information, see AWS Compliance Programs.

You can download third-party audit reports using AWS Artifact. For more information, see Downloading Reports in AWS Artifact.

Your compliance responsibility when using AWS services is determined by the sensitivity of your data, your company's compliance objectives, and applicable laws and regulations. AWS provides the following resources to help with compliance:
• **Security and Compliance Quick Start Guides** – These deployment guides discuss architectural considerations and provide steps for deploying baseline environments on AWS that are security and compliance focused.

• **Architecting for HIPAA Security and Compliance on Amazon Web Services** – This whitepaper describes how companies can use AWS to create HIPAA-eligible applications.

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*Note*

Not all AWS services are HIPAA eligible. For more information, see the [HIPAA Eligible Services Reference](#).

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• **AWS Compliance Resources** – This collection of workbooks and guides might apply to your industry and location.

• **AWS Customer Compliance Guides** – Understand the shared responsibility model through the lens of compliance. The guides summarize the best practices for securing AWS services and map the guidance to security controls across multiple frameworks (including National Institute of Standards and Technology (NIST), Payment Card Industry Security Standards Council (PCI), and International Organization for Standardization (ISO)).

• **Evaluating Resources with Rules** in the *AWS Config Developer Guide* – The AWS Config service assesses how well your resource configurations comply with internal practices, industry guidelines, and regulations.

• **AWS Security Hub** – This AWS service provides a comprehensive view of your security state within AWS. Security Hub uses security controls to evaluate your AWS resources and to check your compliance against security industry standards and best practices. For a list of supported services and controls, see [Security Hub controls reference](#).

• **Amazon GuardDuty** – This AWS service detects potential threats to your AWS accounts, workloads, containers, and data by monitoring your environment for suspicious and malicious activities. GuardDuty can help you address various compliance requirements, like PCI DSS, by meeting intrusion detection requirements mandated by certain compliance frameworks.

• **AWS Audit Manager** – This AWS service helps you continuously audit your AWS usage to simplify how you manage risk and compliance with regulations and industry standards.

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**More information**

For general information about AWS Cloud compliance, see the following:
Resilience in Amazon ElastiCache

The AWS global infrastructure is built around AWS Regions and Availability Zones. AWS Regions provide multiple physically separated and isolated Availability Zones, which are connected with low-latency, high-throughput, and highly redundant networking. With Availability Zones, you can design and operate applications and databases that automatically fail over between Availability Zones without interruption. Availability Zones are more highly available, fault tolerant, and scalable than traditional single or multiple data center infrastructures.

For more information about AWS Regions and Availability Zones, see [AWS Global Infrastructure](https://aws.amazon.com/about-aws/global-infrastructure/).

In addition to the AWS global infrastructure, Amazon ElastiCache offers several features to help support your data resiliency and backup needs.

**Topics**
- [Mitigating Failures](#)

**Mitigating Failures**

When planning your Amazon ElastiCache implementation, you should plan so that failures have a minimal impact upon your application and data. The topics in this section cover approaches you can take to protect your application and data from failures.

**Topics**
- [Mitigating Failures when Running Redis](#)
- [Recommendations](#)
Mitigating Failures when Running Redis

When running the Redis engine, you have the following options for minimizing the impact of a node or Availability Zone failure.

Mitigating Node Failures

Serverless caches automatically mitigate node failures with a Multi-AZ architecture so that node failures are transparent to your application. Self-designed clusters must be configured appropriately to mitigate the failure of an individual node.

To mitigate the impact of Redis node failures on self-designed clusters, you have the following options:

Topics

- Mitigating Failures: Redis Replication Groups

Mitigating Failures: Redis Replication Groups

A Redis replication group is comprised of a single primary node which your application can both read from and write to, and from 1 to 5 read-only replica nodes. Whenever data is written to the primary node it is also asynchronously updated on the read replica nodes.

When a read replica fails

1. ElastiCache detects the failed read replica.
2. ElastiCache takes the failed node off line.
3. ElastiCache launches and provisions a replacement node in the same AZ.
4. The new node synchronizes with the primary node.

During this time your application can continue reading and writing using the other nodes.

Redis Multi-AZ

You can enable Multi-AZ on your Redis replication groups. Whether you enable Multi-AZ or not, a failed primary will be detected and replaced automatically. How this takes place varies whether or not Multi-AZ is or is not enabled.
When Multi-AZ is enabled

1. ElastiCache detects the primary node failure.
2. ElastiCache promotes the read replica node with the least replication lag to primary node.
3. The other replicas sync with the new primary node.
4. ElastiCache spins up a read replica in the failed primary's AZ.
5. The new node syncs with the newly promoted primary.

Failing over to a replica node is generally faster than creating and provisioning a new primary node. This means your application can resume writing to your primary node sooner than if Multi-AZ were not enabled.

For more information, see Minimizing downtime in ElastiCache for Redis with Multi-AZ.

When Multi-AZ is disabled

1. ElastiCache detects primary failure.
2. ElastiCache takes the primary offline.
3. ElastiCache creates and provisions a new primary node to replace the failed primary.
4. ElastiCache syncs the new primary with one of the existing replicas.
5. When the sync is finished, the new node functions as the cluster's primary node.

During steps 1 through 4 of this process, your application can't write to the primary node. However, your application can continue reading from your replica nodes.

For added protection, we recommend that you launch the nodes in your replication group in different Availability Zones (AZs). If you do this, an AZ failure will only impact the nodes in that AZ and not the others.

For more information, see High availability using replication groups.

Mitigating Availability Zone Failures

Serverless caches automatically mitigate availability zone failures with a replicated Multi-AZ architecture so that AZ failures are transparent to your application.

To mitigate the impact of an Availability Zone failure in a self-designed cluster, locate your nodes for each shard in as many Availability Zones as possible.
No matter how many nodes you have in a shard, if they are all located in the same Availability Zone, a catastrophic failure of that AZ results in your losing all your shard's data. However, if you locate your nodes in multiple AZs, a failure of any AZ results in your losing only the nodes in that AZ.

Any time you lose a node you can experience a performance degradation since read operations are now shared by fewer nodes. This performance degradation will continue until the nodes are replaced.

For information on specifying the Availability Zones for Redis nodes, see Creating a Redis (cluster mode disabled) cluster (Console).

For more information on regions and Availability Zones, see Choosing regions and availability zones.

**Recommendations**

We recommend creating serverless caches over self-designed clusters, as you automatically obtain better fault tolerance without additional configuration. When creating a self-designed cluster, however, there are two types of failures you need to plan for: individual node failures and broad Availability Zone failures. The best failure mitigation plan will address both kinds of failures.

**Minimizing the Impact of Node Failures**

To minimize the impact of a node failure, we recommend that your implementation use multiple nodes in each shard and distribute the nodes across multiple Availability Zones. This is done automatically for serverless caches.

For self-designed clusters, we recommend that you enable Multi-AZ on your replication group so that ElastiCache will automatically fail over to a replica if the primary node fails.

**Minimizing the Impact of Availability Zone Failures**

To minimize the impact of an Availability Zone failure, we recommend launching your nodes in as many different Availability Zones as are available. Spreading your nodes evenly across AZs will minimize the impact in the unlikely event of an AZ failure. This is done automatically for serverless caches.
Other precautions

If you're running Redis, then in addition to the above, we recommend that you schedule regular backups of your cluster. Backups (snapshots) create a .rdb file you can use to restore your cache in case of failure or corruption. For more information, see Snapshot and restore.

Infrastructure security in AWS ElastiCache

As a managed service, AWS ElastiCache is protected by the AWS global network security procedures that are described in the Security and Compliance section at AWS Architecture Center.

You use AWS published API calls to access ElastiCache through the network. Clients must support Transport Layer Security (TLS) 1.2 or later. We recommend TLS 1.3 or later. Clients must also support cipher suites with perfect forward secrecy (PFS) such as Ephemeral Diffie-Hellman (DHE) or Elliptic Curve Ephemeral Diffie-Hellman (ECDHE). Most modern systems such as Java 7 and later support these modes.

Additionally, requests must be signed by using an access key ID and a secret access key that is associated with an IAM principal. Or you can use the AWS Security Token Service (AWS STS) to generate temporary security credentials to sign requests.

Service updates in ElastiCache

ElastiCache automatically monitors your fleet of caches, clusters, and nodes to apply service updates as they become available. Service updates for serverless caches are automatically and transparently applied. For self-designed clusters, you set up a predefined maintenance window so that ElastiCache can apply these updates. However, in some cases you might find this approach too rigid and likely to constrain your business flows.

With service updates, you control when and which updates are applied to your self-designed clusters. You can also monitor the progress of these updates to your selected ElastiCache cluster in real time.

Managing service updates

ElastiCache service updates for self-designed clusters are released on a regular basis. If you have one or more qualifying self-designed clusters for those service updates, you receive notifications through email, SNS, the Personal Health Dashboard (PHD), and Amazon CloudWatch events when
the updates are released. The updates are also displayed on the Service Updates page on the ElastiCache console. By using this dashboard, you can view all the service updates and their status for your ElastiCache fleet. Service updates for serverless caches are transparently applied and cannot be managed via Service Updates.

You control when to apply an update before an auto-update starts. We strongly recommend that you apply any updates of type security-update as soon as possible to ensure that your ElastiCache clusters are always up-to-date with current security patches.

The following sections explore these options in detail.

Topics

• Applying the service updates
• Verifying you have the latest Service Update Applied using the AWS console
• Stopping the service updates

Applying the service updates

You can start applying the service updates to your fleet from the time that the updates have an available status. Service updates are cumulative. In other words, any updates that you haven't applied yet are included with your latest update.

If a service update has auto-update enabled, you can choose to not take any action when it becomes available. ElastiCache will schedule to apply the update during one of your clusters' upcoming maintenance windows after the Auto-update start date. You will receive related notifications for each stage of the update.

Note

You can apply only those service updates that have an available or scheduled status.

For more information about reviewing and applying any service-specific updates to applicable ElastiCache clusters, see Applying the service updates using the console.

When a new service update is available for one or more of your ElastiCache clusters, you can use the ElastiCache console, API, or AWS CLI to apply the update. The following sections explain the options that you can use to apply updates.
Applying the service updates using the console

To view the list of available service updates, along with other information, go to the Service Updates page in the console.

1. Sign in to the AWS Management Console and open the Amazon ElastiCache console at https://console.aws.amazon.com/elasticache/.
2. On the navigation pane, choose Service Updates.
3. Under Service updates you can view the following:
   - **Service update name**: The unique name of the service update
   - **Update type**: The type of the service update, which is one of security-update or engine-update
   - **Update severity**: The priority of applying the update:
     - **critical**: We recommend that you apply this update immediately (within 14 days or less).
     - **important**: We recommend that you apply this update as soon as your business flow allows (within 30 days or less).
     - **medium**: We recommend that you apply this update as soon as you can (within 60 days or less).
     - **low**: We recommend that you apply this update as soon as you can (within 90 days or less).
   - **Engine version**: If the update type is engine-update, the engine version that is being updated.
   - **Release Date**: When the update is released and available to apply on your clusters.
   - **Recommended Apply By Date**: ElastiCache guidance date to apply the updates by.
   - **Status**: The status of the update, which is one of the following:
     - **available**: The update is available for requisite clusters.
     - **complete**: The update has been applied.
     - **cancelled**: The update has been canceled and is no longer necessary.
     - **expired**: The update is no longer available to apply.
4. Choose an individual update (not the button to its left) to view details of the service update.
   In the Cluster update status section, you can view a list of clusters where the service update has not been applied or has just been applied recently. For each cluster, you can view the following:
• **Cluster name**: The name of the cluster

• **Nodes updated**: The ratio of individual nodes within a specific cluster that were updated or remain available for the specific service update.

• **Update Type**: The type of the service update, which is one of **security-update** or **engine-update**

• **Status**: The status of the service update on the cluster, which is one of the following:
  - **available**: The update is available for the requisite cluster.
  - **in-progress**: The update is being applied to this cluster.
  - **scheduled**: The update date has been scheduled.
  - **complete**: The update has been successfully applied. Cluster with a complete status will be displayed for 7 days after its completion.

If you chose any or all of the clusters with the **available** or **scheduled** status, and then chose **Apply now**, the update will start being applied on those clusters.

**Applying the service updates using the AWS CLI**

After you receive notification that service updates are available, you can inspect and apply them using the AWS CLI:

• To retrieve a description of the service updates that are available, run the following command:

  ```
  aws elasticache describe-service-updates --service-update-status available
  ```

  For more information, see [describe-service-updates](#).

• To apply a service update on a list of clusters, run the following command:

  ```
  aws elasticache batch-apply-update-action --service-update ServiceUpdateNameToApply=sample-service-update --cluster-names cluster-1 cluster2
  ```

  For more information, see [batch-apply-update-action](#).
Verifying you have the latest Service Update Applied using the AWS console

You can verify your ElastiCache for Redis clusters are running the latest service update by following these steps:

1. Choose an applicable cluster on the Redis Clusters page
2. Choose Service updates in the navigation pane to see the applicable service updates for that cluster, if any.

If the console displays a list of service updates, you can select the service update and choose Apply now.

If the console displays “No service updates found”, it means the ElastiCache for Redis cluster already has the latest service update applied.

Stopping the service updates

You can stop updates to clusters if needed. For example, you might want to stop updates if you have an unexpected surge to your clusters that are undergoing updates. Or you might want to stop updates if they're taking too long and interrupting your business flow at a peak time.

The Stopping operation immediately interrupts all updates to those clusters and any nodes that are yet to be updated. It continues to completion any nodes that have an in progress status.
However, it ceases updates to other nodes in the same cluster that have an **update available** status and reverts them to a **Stopping** status.

When the **Stopping** workflow is complete, the nodes that have a **Stopping** status change to a **Stopped** status. Depending on the workflow of the update, some clusters won't have any nodes updated. Other clusters might include some nodes that are updated and others that still have an **update available** status.

You can return later to finish the update process as your business flows permit. In this case, choose the applicable clusters that you want to complete updates on, and then choose **Apply Now**. For more information, see [Applying the service updates](#).

### Using the console

You can interrupt a service update using the ElastiCache console. The following demonstrates how to do this:

- After a service update has progressed on a selected cluster, the ElastiCache console displays the **View/Stop Update** tab at the top of the ElastiCache dashboard.
- To interrupt the update, choose **Stop Update**.
- When you stop the update, choose the cluster and examine the status. It reverts to a **Stopping** status and eventually a **Stopped** status.

### Using the AWS CLI

You can interrupt a service update using the AWS CLI. The following code example shows how to do this.

For a replication group, do the following:

```bash
aws elasticache batch-stop-update-action --service-update-name sample-service-update --replication-group-ids my-replication-group-1 my-replication-group-2
```

For a cache cluster, do the following:

```bash
```

For more information, see [BatchStopUpdateAction](#).
Common Vulnerabilities and Exposures (CVE): Security vulnerabilities addressed in ElastiCache for Redis

Common Vulnerabilities and Exposures (CVE) is a list of entries for publicly known cybersecurity vulnerabilities. Each entry is a link that contains an identification number, a description, and at least one public reference. You can find on this page a list of security vulnerabilities that have been addressed in ElastiCache for Redis.

We recommend that you always upgrade to the latest ElastiCache for Redis version to be protected against known vulnerabilities. When operating an ElastiCache Serverless Cache, CVE fixes are automatically applied to your cache. When operating self-designed clusters, ElastiCache for Redis exposes the PATCH component. For example, when using ElastiCache for Redis version 6.2.6, the major version is 6, the minor version is 2, and the patch version is 6. PATCH versions are for backwards-compatible bug fixes, security fixes, and non-functional changes.

You can use this page to verify whether a particular version of ElastiCache for Redis has a fix for a specific security vulnerability. If your ElastiCache for Redis cluster is running a version without the security fix, refer to the table below and take action. You can either upgrade to a more recent ElastiCache for Redis version containing the fix, or if you are on an ElastiCache for Redis version containing the fix, ensure you have the latest service update applied by referring to Managing service updates. For more information on the supported ElastiCache for Redis engine versions and how to upgrade, see Engine versions and upgrading.

**Note**

- If a CVE is addressed in an ElastiCache for Redis version, it means it is also addressed in the newer versions. So for example if a vulnerability is addressed in ElastiCache for Redis Version 6.0.5, this continues forward for Versions 6.2.6, 7.0.7, and 7.1.

- An asterisk (*) in the following table indicates you must have the latest service update applied for the ElastiCache for Redis Cluster running the ElastiCache for Redis Version specified in order to address the security vulnerability. For more information on how to verify you have the latest service update applied for the ElastiCache for Redis version your cluster is running on, see Managing service updates.
<table>
<thead>
<tr>
<th>ElastiCache for Redis version</th>
<th>CVEs Addressed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Redis 6.0.5</td>
<td>CVE-2022-24735*, CVE-2022-24736*</td>
</tr>
</tbody>
</table>
Logging and monitoring in Amazon ElastiCache

To manage your cache, it's important that you know how your caches are performing. ElastiCache generates metrics that are published to Amazon CloudWatch Logs for monitoring your cache performance. In addition, ElastiCache generates events when significant changes happen on your cache resources (e.g. a new cache is created, or a cache is deleted).

Topics
- Serverless metrics and events
- Self-designed clusters metrics and events
- Logging Amazon ElastiCache API calls with AWS CloudTrail

Serverless metrics and events

This section describes the metrics and events that you can monitor when working with serverless caches.

Topics
- Serverless cache metrics
- Serverless cache events

Serverless cache metrics

The AWS/ElastiCache namespace includes the following CloudWatch metrics for your Redis serverless caches.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>BytesUsedForCache</td>
<td>The total number of bytes used by the data stored in your cache.</td>
<td>Bytes</td>
</tr>
<tr>
<td>ElastiCacheProcessingUnits</td>
<td>The total number of ElastiCacheProcessingUnits (ECPUs)</td>
<td>Count</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
<td>Unit</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>consumed by the requests</td>
<td>executed on your cache</td>
<td></td>
</tr>
<tr>
<td>SuccessfulReadRequestLatency</td>
<td>Latency of successful read requests.</td>
<td>Microseconds</td>
</tr>
<tr>
<td>SuccessfulWriteRequestLatency</td>
<td>Latency of successful write requests</td>
<td>Microseconds</td>
</tr>
<tr>
<td>TotalCmdsCount</td>
<td>Total count of all commands executed on your cache</td>
<td>Count</td>
</tr>
</tbody>
</table>
| CacheHitRate                   |Indicates the hit rate of your cache. This is calculated using cache_hits    |Percent      |(cache_hits + cache_misses) statistic in the following way: cache_hits /
<p>|                                | cache_misses statistic in the following way: cache_hits / (cache_hits + cache_misses) . |            |
| CacheHits                      |The number of successful read-only key lookups in the cache.                |Count        |
| CurrConnections                |The number of client connections to your cache.                             |Count        |
| ThrottledCmds                  |The number of requests that were throttled by ElastiCache because the workload was scaling faster than ElastiCache can scale. |Count        |
| NewConnections                 |The total number of connections that have been accepted by the server during this period. |Count        |</p>
<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>CurriItems</td>
<td>The number of items in the cache.</td>
<td>Count</td>
</tr>
<tr>
<td>CurrVolatileItems</td>
<td>The number of items in the cache with TTL.</td>
<td>Count</td>
</tr>
<tr>
<td>NetworkBytesIn</td>
<td>Total bytes transferred in to cache</td>
<td>Bytes</td>
</tr>
<tr>
<td>NetworkBytesOut</td>
<td>Total bytes transferred out of cache</td>
<td>Bytes</td>
</tr>
<tr>
<td>Evictions</td>
<td>The count of keys evicted by the cache</td>
<td>Count</td>
</tr>
<tr>
<td>IamAuthenticationExpirations</td>
<td>The total number of expired IAM-authenticated Redis connections. You can find more information about <a href="#">Authenticating with IAM</a> in the user guide.</td>
<td>Count</td>
</tr>
<tr>
<td>IamAuthenticationThrottling</td>
<td>The total number of throttled IAM-authenticated Redis AUTH or HELLO requests. You can find more information about <a href="#">Authenticating with IAM</a> in the user guide.</td>
<td>Count</td>
</tr>
<tr>
<td>KeyAuthorizationFailures</td>
<td>The total number of failed attempts by users to access keys they don’t have permission to access. We suggest setting an alarm on this to detect unauthorized access attempts.</td>
<td>Count</td>
</tr>
</tbody>
</table>
### Metric

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>AuthenticationFailures</td>
<td>The total number of failed attempts to authenticate to Redis using the AUTH command. We suggest setting an alarm on this to detect unauthorized access attempts.</td>
<td>Count</td>
</tr>
<tr>
<td>CommandAuthorizationFailures</td>
<td>The total number of failed attempts by users to run commands they don't have permission to call. We suggest setting an alarm on this to detect unauthorized access attempts.</td>
<td>Count</td>
</tr>
</tbody>
</table>

#### Command level metrics

ElastiCache also emits the following command level metrics. For each command type, ElastiCache emits the total count of commands and the number of ECPUs consumed by that command type.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>EvalBasedCmds</td>
<td>The number of get commands the cache has received.</td>
<td>Count</td>
</tr>
<tr>
<td>EvalBasedCmdsECPUs</td>
<td>ECPUs consumed by eval-based commands.</td>
<td>Count</td>
</tr>
<tr>
<td>GeoSpatialBasedCmds</td>
<td>The total number of commands for geospatial-based commands. This is derived from the Redis commandstats statistic. It's derived by summing all of</td>
<td>Count</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
<td>Unit</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>the geo type of commands:</td>
<td>the geo type of commands: geoadd, geodist, geohash, geopos, georadius, and georadiusbymember.</td>
<td></td>
</tr>
<tr>
<td>GeoSpatialBasedCmdsECPUs</td>
<td>ECPUs consumed by geospatial-based commands.</td>
<td>Count</td>
</tr>
<tr>
<td>GetTotalHashCmds</td>
<td>The total number of read-only type commands. This is derived from the Redis commandstats statistic by summing all of the read-only type commands (get, hget, scard, lrange, and so on.)</td>
<td>Count</td>
</tr>
<tr>
<td>GetTotalHashCmdsECPUs</td>
<td>ECPUs consumed by read commands.</td>
<td>Count</td>
</tr>
<tr>
<td>HashBasedCmds</td>
<td>The total number of commands that are hash-based. This is derived from the Redis commandstats statistic by summing all of the commands that act upon one or more hashes (hget, hkeys, hvals, hdel, and so on).</td>
<td>Count</td>
</tr>
<tr>
<td>HashBasedCmdsECPUs</td>
<td>ECPUs consumed by hash-based commands.</td>
<td>Count</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
<td>Unit</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>HyperLogLogBasedCmds</td>
<td>The total number of HyperLogLog-based commands. This is derived from the Redis commandstats statistic by summing all of the pf type of commands (pfadd, pfcount, pfmerge, and so on.).</td>
<td>Count</td>
</tr>
<tr>
<td>HyperLogLogBasedCmdsECPUs</td>
<td>ECPUs consumed by HyperLogLog-based commands.</td>
<td>Count</td>
</tr>
<tr>
<td>JsonBasedCmds</td>
<td>The total number of JSON commands, including both read and write commands. This is derived from the Redis commandstats statistic by summing all JSON commands that act upon JSON keys.</td>
<td>Count</td>
</tr>
<tr>
<td>JsonBasedCmdsECPUs</td>
<td>ECPUs consumed by all JSON commands, including both read and write commands.</td>
<td>Count</td>
</tr>
<tr>
<td>JsonBasedGetCmds</td>
<td>The total number of JSON read-only commands. This is derived from the Redis commandstats statistic by summing all JSON read commands that act upon JSON keys.</td>
<td>Count</td>
</tr>
<tr>
<td>JsonBasedGetCmdsECPUs</td>
<td>ECPUs consumed by JSON read-only commands.</td>
<td>Count</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
<td>Unit</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>JsonBasedSetCmds</td>
<td>The total number of JSON write commands. This is derived from the Redis commandstats statistic by summing all JSON write commands that act upon JSON keys.</td>
<td>Count</td>
</tr>
<tr>
<td>JsonBasedSetCmdsECPUs</td>
<td>ECPUs consumed by JSON write commands.</td>
<td>Count</td>
</tr>
<tr>
<td>KeyBasedCmds</td>
<td>The total number of commands that are key-based. This is derived from the Redis commandstats statistic by summing all of the commands that act upon one or more keys across multiple data structures (del, expire, rename, and so on.).</td>
<td>Count</td>
</tr>
<tr>
<td>KeyBasedCmdsECPUs</td>
<td>ECPUs consumed by key-based commands.</td>
<td>Count</td>
</tr>
<tr>
<td>ListBasedCmds</td>
<td>The total number of commands that are list-based. This is derived from the Redis commandstats statistic by summing all of the commands that act upon one or more lists (lindex, lrange, lpush, ltrim, and so on).</td>
<td>Count</td>
</tr>
<tr>
<td>ListBasedCmdsECPUs</td>
<td>ECPUs consumed by list-based commands.</td>
<td>Count</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
<td>Unit</td>
</tr>
<tr>
<td>---------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>NonKeyTypeCmds</td>
<td>The total number of commands that are not key-based. This is derived from the Redis commandstats statistic by summing all of the commands that do not act upon a key, for example, acl, dbsize or info.</td>
<td>Count</td>
</tr>
<tr>
<td>NonKeyTypeCmdsECPUs</td>
<td>ECPUs consumed by non-key-based commands.</td>
<td>Count</td>
</tr>
<tr>
<td>PubSubBasedCmds</td>
<td>The total number of commands for pub/sub functionality. This is derived from the Redis commandstats statistics by summing all of the commands used for pub/sub functionality: psubscribe, publish, pubsub, punsubscribe, ssubscribe, sunsubscribe, spublish, subscribe, and unsubscribe.</td>
<td>Count</td>
</tr>
<tr>
<td>PubSubBasedCmdsECPUs</td>
<td>ECPUs consumed by pub/sub-based commands.</td>
<td>Count</td>
</tr>
<tr>
<td>SetBasedCmds</td>
<td>The total number of commands that are set-based. This is derived from the Redis commandstats statistic by summing all of the commands that act upon one or more sets (scard, sdiff, sadd, sunion, and so on).</td>
<td>Count</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
<td>Unit</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>SetBasedCmdsECPUs</td>
<td>ECPUs consumed by set-based commands.</td>
<td>Count</td>
</tr>
<tr>
<td>SetTypeCmds</td>
<td>The total number of write types of commands. This is derived from the Redis commandstats statistic by summing all of the mutative types of commands that operate on data (set, hset, sadd, lpop, and so on.)</td>
<td>Count</td>
</tr>
<tr>
<td>SetTypeCmdsECPUs</td>
<td>ECPUs consumed by write commands.</td>
<td>Count</td>
</tr>
<tr>
<td>SortedSetBasedCmds</td>
<td>The total number of commands that are sorted set-based. This is derived from the Redis commandstats statistic by summing all of the commands that act upon one or more sorted sets (zcount, zrange, zrank, zadd, and so on).</td>
<td>Count</td>
</tr>
<tr>
<td>SortedSetBasedCmdsECPUs</td>
<td>ECPUs consumed by sorted-based commands.</td>
<td>Count</td>
</tr>
<tr>
<td>StringBasedCmds</td>
<td>The total number of commands that are string-based. This is derived from the Redis commandstats statistic by summing all of the commands that act upon one or more strings (strlen, setex, setrange, and so on).</td>
<td>Count</td>
</tr>
</tbody>
</table>
### Metric  | Description    | Unit
--- | --- | ---
StringBasedCmdsECPUs | ECPUs consumed by string-based commands. | Count
StreamBasedCmds | The total number of commands that are stream-based. This is derived from the Redis commandstats statistic by summing all of the commands that act upon one or more streams data types (xrange, xlen, xadd, xdel, and so on). | Count
StreamBasedCmdsECPUs | ECPUs consumed by stream-based commands. | Count

### Serverless cache events

ElastiCache logs events that relate to your serverless cache. This information includes the date and time of the event, the source name and source type of the event, and a description of the event. You can easily retrieve events from the log using the ElastiCache console, the AWS CLI describe-events command, or the ElastiCache API action DescribeEvents.

You can choose to monitor, ingest, transform, and act on ElastiCache events using Amazon EventBridge. Learn more in the Amazon EventBridge [https://docs.aws.amazon.com/eventbridge/latest/userguide/](https://docs.aws.amazon.com/eventbridge/latest/userguide/).

**Viewing ElastiCache events (Console)**

To view events using the ElastiCache console:

2. To see a list of all available events, in the navigation pane, choose Events.
3. On the Events screen each row of the list represents one event and displays the event source, the event type, the GMT time of the event, and a description of the event. Using the Filter you can specify whether you want to see all events, or just events of a specific type in the event list.

Viewing ElastiCache events (AWS CLI)

To generate a list of ElastiCache events using the AWS CLI, use the command describe-events. You can use optional parameters to control the type of events listed, the time frame of the events listed, the maximum number of events to list, and more.

The following code lists up to 40 serverless cache events.

```bash
aws elasticache describe-events --source-type serverless-cache --max-items 40
```

The following code lists all events for serverless caches for the past 24 hours (1440 minutes).

```bash
aws elasticache describe-events --source-type serverless-cache --duration 1440
```

Serverless Events

This section documents the different types of events that you may receive for your serverless caches.

Serverless Cache Creation Events

<table>
<thead>
<tr>
<th>Detail-Type</th>
<th>Description</th>
<th>Unit</th>
<th>Source</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cache created</td>
<td>Cache arn</td>
<td>creation</td>
<td>serverless-cache</td>
<td>Cache &lt;cache-name&gt; is created and ready to use.</td>
</tr>
<tr>
<td>Cache created</td>
<td>Cache arn</td>
<td>creation</td>
<td>serverless-cache</td>
<td>Cache &lt;cache-name&gt; is created and data was restored from snapshot. Your</td>
</tr>
<tr>
<td>Detail-Type</td>
<td>Description</td>
<td>Unit</td>
<td>Source</td>
<td>Message</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------</td>
<td>------</td>
<td>--------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Cache creation failed</td>
<td>Cache arn</td>
<td>failure</td>
<td>serverless-cache</td>
<td>Failed to create cache <code>&lt;cache-name&gt;</code>. Insufficient free IP addresses to create VPC endpoint.</td>
</tr>
<tr>
<td>Cache creation failed</td>
<td>Cache arn</td>
<td>failure</td>
<td>serverless-cache</td>
<td>Failed to create cache <code>&lt;cache-name&gt;</code>. Invalid subnets provided in the request.</td>
</tr>
<tr>
<td>Cache creation failed</td>
<td>Cache arn</td>
<td>failure</td>
<td>serverless-cache</td>
<td>Failed to create cache <code>&lt;cache-name&gt;</code>. Quota limit reached for creating VPC endpoint.</td>
</tr>
<tr>
<td>Cache creation failed</td>
<td>Cache arn</td>
<td>failure</td>
<td>serverless-cache</td>
<td>Failed to create cache <code>&lt;cache-name&gt;</code>. You do not have permissions to create a VPC endpoint.</td>
</tr>
<tr>
<td>Detail-Type</td>
<td>Description</td>
<td>Unit</td>
<td>Source</td>
<td>Message</td>
</tr>
<tr>
<td>--------------------</td>
<td>----------------------</td>
<td>-----------</td>
<td>-----------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Cache creation</td>
<td>Cache arn</td>
<td>failure</td>
<td>serverless-cache</td>
<td>Failed to create cache &lt;cache-name&gt;. A user with an incompatible Redis version is present in user group &lt;user-group-name&gt;.</td>
</tr>
<tr>
<td>Cache creation</td>
<td>Cache arn</td>
<td>failure</td>
<td>serverless-cache</td>
<td>Failed to create cache &lt;cache-name&gt;. The provided user group &lt;user-group-name&gt; does not exist.</td>
</tr>
</tbody>
</table>
### Cache creation failed

**Detail-Type**: Cache creation failed  
**Description**: Cache arn  
**Unit**: failure  
**Source**: serverless-cache  
**Message**: Failed to create cache `<cache-name>`. Data restoration from snapshot failed because `<reason>`.  

Failure reasons:  
- failed to retrieve file from S3.  
- expected md5 does not match actual md5.  
- the provided RDB file has an unsupported version.

### Serverless Cache Update Events

<table>
<thead>
<tr>
<th>Detail-Type</th>
<th>Resources list</th>
<th>Category</th>
<th>Source</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cache updated</td>
<td>Cache arn</td>
<td>configuration change</td>
<td>serverless-cache</td>
<td>SecurityGroups updated for the cache <code>&lt;cache-name&gt;</code>.</td>
</tr>
<tr>
<td>Cache updated</td>
<td>Cache arn</td>
<td>configuration change</td>
<td>serverless-cache</td>
<td>Tags updated for the cache <code>&lt;cache-name&gt;</code>.</td>
</tr>
<tr>
<td>Detail-Type</td>
<td>Resources list</td>
<td>Category</td>
<td>Source</td>
<td>Message</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>----------------</td>
<td>-------------------</td>
<td>-----------------</td>
<td>---------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Cache updated failed</td>
<td>Cache arn</td>
<td>configuration change</td>
<td>serverless-cache</td>
<td>An update to the cache <code>&lt;cache-name&gt;</code> failed. A user with an incompatible Redis version is present in user group <code>&lt;user-group-name&gt;</code>.</td>
</tr>
</tbody>
</table>

**Serverless Cache Deletion Events**
<table>
<thead>
<tr>
<th>Detail-Type</th>
<th>Resources list</th>
<th>Category</th>
<th>Source</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cache deleted</td>
<td>Cache arn</td>
<td>deletion</td>
<td>serverless-cache</td>
<td>Cache <code>&lt;cache-name&gt;</code> was deleted.</td>
</tr>
</tbody>
</table>

### Serverless Cache Usage Limit Events

<table>
<thead>
<tr>
<th>Detail-Type</th>
<th>Description</th>
<th>Unit</th>
<th>Source</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cache updated</td>
<td>Cache arn</td>
<td>configuration change</td>
<td>serverless-cache</td>
<td>Limits updated for the cache <code>&lt;cache-name&gt;</code>.</td>
</tr>
<tr>
<td>Cache limit approaching</td>
<td>Cache arn</td>
<td>notification</td>
<td>serverless-cache</td>
<td>Slot <code>&lt;X&gt;</code> is using more than <code>&lt;Y&gt;</code> % of the per-slot limit of 32 GB. For example, Slot 10 is using more than 90% of the per-slot limit of 32 GB.</td>
</tr>
<tr>
<td>Cache updated failed</td>
<td>Cache arn</td>
<td>failure</td>
<td>serverless-cache</td>
<td>A limit update to the cache <code>&lt;cache-name&gt;</code> failed because the cache was deleted.</td>
</tr>
<tr>
<td>Cache updated failed</td>
<td>Cache arn</td>
<td>failure</td>
<td>serverless-cache</td>
<td>A limit update to the cache <code>&lt;cache-name&gt;</code> failed due to</td>
</tr>
<tr>
<td>Detail-Type</td>
<td>Description</td>
<td>Unit</td>
<td>Source</td>
<td>Message</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-------------</td>
<td>------</td>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Cache updated failed</td>
<td>Cache arn</td>
<td>failure</td>
<td>serverless-cache</td>
<td>A limit update to the cache &lt;cache-name&gt; failed because current cached data exceeds new limits. Please flush some data before applying the limits.</td>
</tr>
</tbody>
</table>

### Serverless Cache Snapshot Events

<table>
<thead>
<tr>
<th>Detail-Type</th>
<th>Resources-list</th>
<th>Category</th>
<th>Source</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Snapshot created</td>
<td>Cache arn</td>
<td>creation</td>
<td>serverless-cache-snapshot</td>
<td>Snapshot &lt;snapshot-name&gt; created for cache &lt;cache-name&gt;.</td>
</tr>
<tr>
<td>Snapshot creation failed</td>
<td>Cache arn</td>
<td>failure</td>
<td>serverless-cache-snapshot</td>
<td>Failed to create snapshot for cache &lt;cache-name&gt;. Snapshot &lt;snapshot-name&gt; creation failed with Customer Managed</td>
</tr>
<tr>
<td>Detail-Type</td>
<td>Resources-list</td>
<td>Category</td>
<td>Source</td>
<td>Message</td>
</tr>
<tr>
<td>-----------------------</td>
<td>----------------</td>
<td>----------</td>
<td>-------------------------------</td>
<td>---------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Key <code>&lt;key-id&gt;</code> <code>&lt;reason&gt;</code>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Failure reason messages: * because Customer Managed Key is disabled * because Customer Managed Key cannot be found * because the request timed out</td>
</tr>
<tr>
<td>Snapshot creation failed</td>
<td>Cache arn</td>
<td>failure</td>
<td>serverless-cache-snapshot</td>
<td>Failed to create snapshot for cache <code>&lt;cache-name&gt;</code>. Snapshot <code>&lt;snapshot-name&gt;</code> creation failed because <code>&lt;reason&gt;</code>. Default reason: * because of an internal error</td>
</tr>
<tr>
<td>Detail-Type</td>
<td>Resources-list</td>
<td>Category</td>
<td>Source</td>
<td>Message</td>
</tr>
<tr>
<td>---------------------</td>
<td>----------------</td>
<td>----------</td>
<td>-------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Snapshot export</td>
<td>Snapshot arn</td>
<td>failure</td>
<td>serverless-cache-snapshot</td>
<td>Failed to export snapshot for cache <code>&lt;cache-name&gt;</code>. Could not export snapshot to bucket <code>%s</code> because ElastiCache does not have permissions to the bucket.</td>
</tr>
<tr>
<td>failed</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Snapshot export</td>
<td>Snapshot arn</td>
<td>failure</td>
<td>serverless-cache-snapshot</td>
<td>Failed to export snapshot for cache <code>&lt;cache-name&gt;</code>. Could not export snapshot to bucket <code>%s</code> because there is already an object with the same name in the bucket.</td>
</tr>
<tr>
<td>failed</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Snapshot export</td>
<td>Snapshot arn</td>
<td>failure</td>
<td>serverless-cache-snapshot</td>
<td>Failed to export snapshot for cache <code>&lt;cache-name&gt;</code>. Could not export snapshot to bucket <code>%s</code> because bucket owner account Id has changed.</td>
</tr>
<tr>
<td>failed</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Detail-Type</td>
<td>Resources-list</td>
<td>Category</td>
<td>Source</td>
<td>Message</td>
</tr>
<tr>
<td>---------------------</td>
<td>----------------</td>
<td>----------</td>
<td>--------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Snapshot export</td>
<td>Snapshot arn</td>
<td>failure</td>
<td>serverless-cache-snapshot</td>
<td>Failed to export snapshot for cache <code>&lt;cache-name&gt;</code>. Could not export snapshot to bucket '%s' because the S3 bucket is not accessible.</td>
</tr>
<tr>
<td>Snapshot export</td>
<td>Snapshot arn</td>
<td>failure</td>
<td>serverless-cache-snapshot</td>
<td>Failed to export snapshot for cache <code>&lt;cache-name&gt;</code>. Could not export snapshot to bucket '%s' because the bucket is not accessible.</td>
</tr>
<tr>
<td>Snapshot export</td>
<td>Snapshot arn</td>
<td>failure</td>
<td>serverless-cache-snapshot</td>
<td>Failed to export snapshot for cache <code>&lt;cache-name&gt;</code>. Could not export snapshot to bucket '%s' because bucket does not exist.</td>
</tr>
<tr>
<td>Detail-Type</td>
<td>Resources-list</td>
<td>Category</td>
<td>Source</td>
<td>Message</td>
</tr>
<tr>
<td>------------------</td>
<td>----------------</td>
<td>----------</td>
<td>-------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Snapshot export  | Snapshot arn   | failure  | serverless-cache-snapshot | Failed to export snapshot for cache `<cache-name>`. Could not export snapshot to bucket `%s` with source snapshot Customer Managed Key `%s <reason>`.
| Failed           |                |          |                         |                                                                         |
| Snapshot export  | Snapshot arn   | failure  | serverless-cache-snapshot | Failed to export snapshot for cache `<cache-name>`. Could not export snapshot to bucket `%s`.
| Failed           |                |          |                         |                                                                         |
| Snapshot copy    | Snapshot arn-1 | failure  | serverless-cache-snapshot | Failed to copy snapshot `<snapshot-name>`. Could not copy snapshot `%s` to snapshot `%s` with source snapshot Customer Managed Key `<key-id> <reason-name>`.
| Failed           | Snapshot arn-2 |          |                         |                                                                         |
| Snapshot copy    |                |          |                         |                                                                         |
| Failed           |                |          |                         |                                                                         |
Self-designed clusters metrics and events

This section describes the metrics, events, and logs that you can expect to see when you work with self-designed clusters.

Topics

- Metrics for self-designed clusters
- Events for self-designed clusters
- Log delivery
- Monitoring use with CloudWatch Metrics
- Amazon SNS monitoring of ElastiCache events

Metrics for self-designed clusters

When you self-design clusters, ElastiCache emits metrics at each node level, including both host-level metrics and cache metrics.

For more information on host-level metrics, see Host-Level Metrics.

For more information on node-level metrics, see Metrics for Redis.
Events for self-designed clusters

ElastiCache logs events that relate to your self-designed caches. When working with self-designed clusters, you can view your cluster events in the ElastiCache console, using the AWS CLI, or using Amazon Simple Notification Service (SNS). Self-designed cluster events are not published to Amazon EventBridge.

Self-designed cluster event information includes the date and time of the event, the source name and source type of the event, and a description of the event. You can easily retrieve events from the log using the ElastiCache console, the AWS CLI describe-events command, or the ElastiCache API action DescribeEvents.

Viewing ElastiCache events (Console)

The following procedure displays events using the ElastiCache console.

To view events using the ElastiCache console

1. Sign in to the AWS Management Console and open the ElastiCache console at https://console.aws.amazon.com/elasticache/
2. To see a list of all available events, in the navigation pane, choose Events.
3. On the Events screen each row of the list represents one event and displays the event source, the event type, the GMT time of the event, and a description of the event. Using the Filter you can specify whether you want to see all events, or just events of a specific type in the event list.

Viewing ElastiCache events (AWS CLI)

To generate a list of ElastiCache events using the AWS CLI, use the command describe-events. You can use optional parameters to control the type of events listed, the time frame of the events listed, the maximum number of events to list, and more.

The following code lists up to 40 self-designed cluster events.

```
aws elasticache describe-events --source-type cache-cluster --max-items 40
```

The following code lists all events for self-designed caches for the past 24 hours (1440 minutes).

```
aws elasticache describe-events --source-type cache-cluster --duration 1440
```
Self-designed cluster events

This section contains the list of events you can expect to receive for your self-designed clusters.

The following ElastiCache events trigger Amazon SNS notifications. For information on event details, see [Viewing ElastiCache events](#).

<table>
<thead>
<tr>
<th>Event Name</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ElastiCache:AddCacheNodeComplete</td>
<td>ElastiCache:AddCacheNodeComplete : cache-cluster</td>
<td>A cache node has been added to the cache cluster and is ready for use.</td>
</tr>
<tr>
<td>ElastiCache:AddCacheNodeFailed due to insufficient free IP addresses</td>
<td>ElastiCache:AddCacheNodeFailed : cluster-name</td>
<td>A cache node could not be added because there are not enough available IP addresses.</td>
</tr>
<tr>
<td>ElastiCache:CacheClusterParametersChanged</td>
<td>ElastiCache:CacheClusterParametersChanged : cluster-name</td>
<td>One or more cache cluster parameters have been changed.</td>
</tr>
<tr>
<td>ElastiCache:CacheClusterProvisioningComplete</td>
<td>ElastiCache:CacheClusterProvisioning Complete : cluster-name-0001-005</td>
<td>The provisioning of a cache cluster is completed, and the cache nodes in the cache cluster are ready to use.</td>
</tr>
<tr>
<td>ElastiCache:CacheClusterProvisioningFailed due to incompatible network state</td>
<td>ElastiCache:CacheClusterProvisioning Failed : cluster-name</td>
<td>An attempt was made to launch a new cache cluster into a nonexistent virtual private cloud (VPC).</td>
</tr>
<tr>
<td>Event Name</td>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>----------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ElastiCache:CacheClusterSecurityGroupModified</td>
<td>ElastiCache:CacheClusterSecurityGroupModified: <code>cluster-name</code></td>
<td>One of the following events has occurred:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The list of cache security groups authorized for the cache cluster has been modified.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• One or more new EC2 security groups have been authorized on any of the cache security groups associated with the cache cluster.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• One or more EC2 security groups have been revoked from any of the cache security groups associated with the cache cluster.</td>
</tr>
<tr>
<td>Event Name</td>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>----------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ElastCache:CacheNodeReplaceStarted</td>
<td>ElastCache:CacheNodeReplaceStarted: <em>cluster-name</em></td>
<td>ElastCache has detected that the host running a cache node is degraded or unreachable and has started replacing the cache node.</td>
</tr>
</tbody>
</table>

**Note**

The DNS entry for the replaced cache node is not changed.

In most instances, you do not need to refresh the server-list for your clients when this event occurs. However, some cache client libraries may stop using the cache node even after ElastCache has replaced the cache node; in this case, the application should refresh the server-list when this event occurs.
<table>
<thead>
<tr>
<th>Event Name</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ElastiCache:CacheNodeReplaceComplete</td>
<td>ElastiCache:CacheNodeReplaceComplete: <em>cluster-name</em></td>
<td>ElastiCache has detected that the host running a cache node is degraded or unreachable and has completed replacing the cache node.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>The DNS entry for the replaced cache node is not changed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ElastiCache:CacheNodesRebooted</td>
<td>ElastiCache:CacheNodesRebooted: <em>cluster-name</em></td>
<td>One or more cache nodes has been rebooted.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Message (Memcached): &quot;Cache node %s shutdown&quot; Then a second message: &quot;Cache node %s restarted&quot;</td>
</tr>
<tr>
<td>Event Name</td>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>ElastiCache:CertificateRenewalComplete (Redis only)</td>
<td>ElastiCache:CertificateRenewalComplete</td>
<td>The Amazon CA certificate was successfully renewed.</td>
</tr>
<tr>
<td>ElastiCache:CreateReplicationGroupComplete</td>
<td>ElastiCache:CreateReplicationGroupComplete : <code>cluster-name</code></td>
<td>The replication group was successfully created.</td>
</tr>
<tr>
<td>ElastiCache:DeleteCacheClusterComplete</td>
<td>ElastiCache:DeleteCacheClusterComplete : <code>cluster-name</code></td>
<td>The deletion of a cache cluster and all associated cache nodes has completed.</td>
</tr>
<tr>
<td>ElastiCache:FailoverComplete (Redis only)</td>
<td>ElastiCache:FailoverComplete : <code>mycluster</code></td>
<td>Failover over to a replica node was successful.</td>
</tr>
<tr>
<td>ElastiCache:ReplicationGroupIncreaseReplicaCountFinished</td>
<td>ElastiCache:ReplicationGroupIncreaseReplicaCountFinished : <code>cluster-name-0001-005</code></td>
<td>The number of replicas in the cluster has been increased.</td>
</tr>
<tr>
<td>ElastiCache:ReplicationGroupIncreaseReplicaCountStarted</td>
<td>ElastiCache:ReplicationGroupIncreaseReplicaCountStarted : <code>cluster-name-0003-004</code></td>
<td>The process of adding replicas to your cluster has begun.</td>
</tr>
<tr>
<td>ElastiCache:NodeReplacementCanceled</td>
<td>ElastiCache:NodeReplacementCanceled : <code>cluster-name</code></td>
<td>A node in your cluster that was scheduled for replacement is no longer scheduled for replacement.</td>
</tr>
<tr>
<td>Event Name</td>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>----------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>ElastiCache:NodeReplacementRescheduled</td>
<td>ElastiCache:NodeReplacementRescheduled : <em>cluster-name</em></td>
<td>A node in your cluster previously scheduled for replacement has been rescheduled for replacement during the new window described in the notification. For information on what actions you can take, see <a href="#">Replacing nodes</a>.</td>
</tr>
<tr>
<td>ElastiCache:NodeReplacementScheduled</td>
<td>ElastiCache:NodeReplacementScheduled : <em>cluster-name</em></td>
<td>A node in your cluster is scheduled for replacement during the window described in the notification. For information on what actions you can take, see <a href="#">Replacing nodes</a>.</td>
</tr>
<tr>
<td>ElastiCache:RemoveCacheNodeComplete</td>
<td>ElastiCache:RemoveCacheNodeComplete : <em>cluster-name</em></td>
<td>A cache node has been removed from the cache cluster.</td>
</tr>
<tr>
<td>ElastiCache:ReplicationGroupScalingComplete</td>
<td>ElastiCache:ReplicationGroupScalingComplete : <em>cluster-name</em></td>
<td>Scale-up operation on replication group completed successfully.</td>
</tr>
<tr>
<td>ElastiCache:ReplicationGroupScalingFailed</td>
<td>&quot;Failed applying modification to cache node type to %s.&quot;</td>
<td>Scale-up operation on replication group failed.</td>
</tr>
<tr>
<td>ElastiCache:ServiceUpdateAvailableForNode</td>
<td>&quot;Service update is available for cache node %s.&quot;</td>
<td>A self-service update is available for the node.</td>
</tr>
<tr>
<td>Event Name</td>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------------</td>
<td>---------------------------------------------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ElastiCache:SnapshotComplete (Redis only)</td>
<td>ElastiCache:SnapshotComplete: <em>cluster-name</em></td>
<td>A cache snapshot has completed successfully.</td>
</tr>
<tr>
<td>ElastiCache:SnapshotFailed (Redis only)</td>
<td>SnapshotFailed: <em>cluster-name</em></td>
<td>A cache snapshot has failed. See the cluster's cache events for more a detailed cause. If you describe the snapshot, see <strong>DescribeSnapshots</strong>, the status will be failed.</td>
</tr>
</tbody>
</table>
Log delivery

Note
Redis Slow Log is supported for Redis cache clusters and replication groups using engine version 6.0 onward.
Redis Engine Log is supported for Redis cache clusters and replication groups using engine version 6.2 onward.

Log delivery lets you stream Redis SLOWLOG or Redis Engine Log to one of two destinations:

- Amazon Data Firehose
- Amazon CloudWatch Logs

You enable and configure log delivery when you create or modify a cluster using ElastiCache APIs. Each log entry will be delivered to the specified destination in one of two formats: JSON or TEXT.

A fixed number of Slow log entries are retrieved from the Redis engine periodically. Depending on the value specified for engine parameter slowlog-max-len, additional slow log entries might not be delivered to the destination.

You can choose to change the delivery configurations or disable log delivery at any time using the AWS console or one of the modify APIs, either modify-cache-cluster or modify-replication-group.

You must set the apply-immediately parameter for all log delivery modifications.

Note
Amazon CloudWatch Logs charges apply when log delivery is enabled, even when logs are delivered directly to Amazon Data Firehose. For more information, see Vended Logs section in Amazon CloudWatch Pricing.

Contents of a slow log entry

The ElastiCache for Redis Slow Log contains the following information:

- **CacheClusterId** – The ID of the cache cluster
• **CacheNodeId** – The ID of the cache node

• **Id** – A unique progressive identifier for every slow log entry

• **Timestamp** – The Unix timestamp at which the logged command was processed

• **Duration** – The amount of time needed for its execution, in microseconds

• **Command** – The command used by the client. For example, `set foo bar` where `foo` is the key and `bar` is the value. ElastiCache for Redis replaces the actual key name and value with (2 more arguments) to avoid exposing sensitive data.

• **ClientAddress** – Client IP address and port

• **ClientName** – Client name if set via the `CLIENT SETNAME` command

### Contents of an engine log entry

The ElastiCache for Redis Engine Log contains the following information:

• **CacheClusterId** – The ID of the cache cluster

• **CacheNodeId** – The ID of the cache node

• **Log level** – LogLevel can one of the following: VERBOSE("-"), NOTICE("*"), WARNING("#").

• **Time** – The UTC time of the logged message. Time is in following format: "DD MMM YYYY hh:mm:ss.ms UTC"

• **Role** – Role of the node from where the log is emitted. It can be one of the following: “M” for Primary, “S” for replica, "C" for writer child process working on RDB/AOF or "X" for sentinel.

• **Message** – Redis Engine log message.

### Permissions to configure logging

You need to include the following IAM permissions in your IAM user/role policy:

• `logs:CreateLogDelivery`

• `logs:UpdateLogDelivery`

• `logs:DeleteLogDelivery`

• `logs:GetLogDelivery`

• `logs:ListLogDeliveries`

For more information, see [Overview of access management: Permissions and policies](#).
Log type and log format specifications

Slow log

Slow log supports both JSON and TEXT

The following shows a JSON format example:

```
{
   "CacheClusterId": "logslowxxxxmsxj",
   "CacheNodeId": "0001",
   "Id": 296,
   "Timestamp": 1605631822,
   "Duration (us)": 0,
   "Command": "GET ... (1 more arguments)",
   "ClientAddress": "192.168.12.104:55452",
   "ClientName": "logslowxxxxmsxj##"
}
```

The following shows a TEXT format example:

```
logslowxxxxmsxj,0001,1605631822,30,GET ... (1 more arguments),192.168.12.104:55452,logslowxxxxmsxj##
```

Engine log

Engine log supports both JSON and TEXT

The following shows a JSON format example:

```
{
   "CacheClusterId": "xxxxxxxxxzy-engine-log-test",
   "CacheNodeId": "0001",
   "LogLevel": "VERBOSE",
   "Role": "M",
   "Time": "12 Nov 2020 01:28:57.994 UTC",
   "Message": "Replica is waiting for next BGSAVE before synchronizing with the primary. Check back later"
}
```

The following shows a TEXT format example:
ElastiCache logging destinations

This section describes the logging destinations that you can choose for your ElastiCache logs. Each section provides guidance for configuring logging for the destination type and information about any behavior that's specific to the destination type. After you've configured your logging destination, you can provide its specifications to the ElastiCache logging configuration to start logging to it.

Topics

• Amazon CloudWatch Logs
• Amazon Data Firehose

Amazon CloudWatch Logs

• You specify a CloudWatch Logs log group where the logs will be delivered.
• Logs from multiple Redis clusters and replication groups can be delivered to the same log group.
• A new log stream will be created for each node within a cache cluster or replication group and the logs will be delivered to the respective log streams. The log stream name will use the following format: elasticache/${engine-name}/${cache-cluster-id}/${cache-node-id}/${log-type}

Permissions to publish logs to CloudWatch Logs

You must have the following permissions settings to configure ElastiCache for Redis to send logs to a CloudWatch Logs log group:

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Action": [
            "logs:CreateLogDelivery",
            "logs:GetLogDelivery",
            "logs:PutLogDelivery",
            "logs:DescribeLogDelivery"
         ],
         "Effect": "Allow",
         "Resource": "arn:aws:logs:*:*:log-group:*:*"}
   ]
}```
Amazon ElastiCache for Redis

For more information, see [Logs sent to CloudWatch Logs](#).

**Amazon Data Firehose**

- You specify a Firehose delivery stream where the logs will be delivered.
- Logs from multiple Redis clusters and replication groups can be delivered to the same delivery stream.
- Logs from each node within a cache cluster or replication group will be delivered to the same delivery stream. You can distinguish log messages from different cache nodes based on the `cache-cluster-id` and `cache-node-id` included in each log message.
- Log delivery to Firehose is currently not available in the Asia Pacific (Osaka) Region.

**Permissions to publish logs to Firehose**

You must have the following permissions to configure ElastiCache for Redis to send logs to an Amazon Kinesis Data Firehose delivery stream.

```json
{
  "Effect": "Allow",
  "Sid": "ElastiCacheLogging",
  "Resource": ["*", "*",
    "logs:UpdateLogDelivery",
    "logs:DeleteLogDelivery",
    "logs:ListLogDeliveries"
  ],
  "Action": ["logs:PutResourcePolicy",
    "logs:DescribeResourcePolicies",
    "logs:DescribeLogGroups"
  ],
  "Sid": "ElastiCacheLoggingCWL",
  "Resource": ["*", "*",
    "logs:PutResourcePolicy",
    "logs:DescribeResourcePolicies",
    "logs:DescribeLogGroups"
  ],
  "Effect": "Allow"
}
```
Specifying log delivery using the Console

Using the AWS Management Console you can create a Redis (cluster mode disabled) cluster by following the steps at [Creating a Redis (cluster mode disabled) cluster (Console)](Creating%20a%20Redis%20(cluster%20mode%20disabled)%20cluster%20(Console)) or create a Redis Log delivery API Version 2015-02-02.
(cluster mode enabled) cluster using the steps at Creating a Redis (cluster mode enabled) cluster (Console). In either case, you configure log delivery by doing the following;

1. Under **Advanced Redis settings**, choose **Logs** and then check either **Slow logs** or **Engine logs**.
2. Under **Log format**, choose either **Text** or **JSON**.
3. Under **Destination Type**, choose either **CloudWatch Logs** or **Kinesis Firehose**.
4. Under **Log destination**, choose either **Create new** and enter either your Amazon S3 bucket name, CloudWatchLogs log group name or your Kinesis Data Firehose stream name, or choose **Select existing** and then choose either your CloudWatch Logs group name or your Kinesis Data Firehose stream name, 

**When modifying a cluster:**

You can choose to either enable/disable log delivery or change either the destination type, format or destination:

2. From the navigation pane, choose **Redis clusters**.
3. From the list of clusters, choose the cluster you want to modify. Choose the **Cluster name** and not the checkbox beside it.
4. On the **Cluster name** page, choose the **Logs** tab.
5. To enable/disable slow logs, choose either **Enable slow logs** or **Disable slow logs**.
6. To enable/disable engine logs, choose either **Enable engine logs** or **Disable engine logs**.
7. To change your configuration, choose either **Modify slow logs** or **Modify engine logs**:
   - Under **Destination Type**, choose either **CloudWatch Logs** or **Kinesis Firehose**.
   - Under **Log destination**, choose either **Create new** and enter either your CloudWatchLogs log group name or your Kinesis Data Firehose stream name. Or choose **Select existing** and then choose either your CloudWatchLogs log group name or your Kinesis Data Firehose stream name.

**Specifying log delivery using the AWS CLI**

**Slow Log**
Create a replication group with slow log delivery to CloudWatch Logs.

For Linux, macOS, or Unix:

```bash
aws elasticache create-replication-group \
--replication-group-id test-slow-log \
--replication-group-description test-slow-log \
--engine redis \
--cache-node-type cache.r5.large \
--num-cache-clusters 2 \
--log-delivery-configurations '{
    "LogType":"slow-log",
    "DestinationType":"cloudwatch-logs",
    "DestinationDetails":{
        "CloudWatchLogsDetails":{
            "LogGroup":"my-log-group"
        }
    },
    "LogFormat":"json"
}'
```

For Windows:

```bash
aws elasticache create-replication-group ^
--replication-group-id test-slow-log ^
--replication-group-description test-slow-log ^
--engine redis ^
--cache-node-type cache.r5.large ^
--num-cache-clusters 2 ^
--log-delivery-configurations '{
    "LogType":"slow-log",
    "DestinationType":"cloudwatch-logs",
    "DestinationDetails":{
        "CloudWatchLogsDetails":{
            "LogGroup":"my-log-group"
        }
    },
    "LogFormat":"json"
}'
```

Modify a replication group to deliver slow log to CloudWatch Logs

For Linux, macOS, or Unix:
Modify a replication group to disable slow log delivery

For Linux, macOS, or Unix:
```
aws elasticache modify-replication-group \
  --replication-group-id test-slow-log \
  --apply-immediately \
  --log-delivery-configurations ' 
  { 
    "LogType":"slow-log", 
    "DestinationType":"cloudwatch-logs", 
    "DestinationDetails":{ 
      "CloudWatchLogsDetails":{ 
        "LogGroup":"my-log-group" 
      }, 
      "LogFormat":"json" 
    } 
  }
```

For Windows:
```
aws elasticache modify-replication-group ^ 
  --replication-group-id test-slow-log ^ 
  --apply-immediately ^ 
  --log-delivery-configurations ' 
  { 
    "LogType":"slow-log", 
    "DestinationType":"cloudwatch-logs", 
    "DestinationDetails":{ 
      "CloudWatchLogsDetails":{ 
        "LogGroup":"my-log-group" 
      }, 
      "LogFormat":"json" 
    } 
  }
```
"LogType":"slow-log",
   "Enabled":false
}

For Windows:

aws elasticache modify-replication-group ^
   --replication-group-id test-slow-log ^
   --apply-immediately ^
   --log-delivery-configurations '
{
   "LogType":"slow-log",
   "Enabled":false
}

Engine Log

Create a replication group with engine log delivery to CloudWatch Logs.

For Linux, macOS, or Unix:

aws elasticache create-replication-group \
   --replication-group-id test-slow-log \
   --replication-group-description test-slow-log \
   --engine redis \
   --cache-node-type cache.r5.large \
   --num-cache-clusters 2 \
   --log-delivery-configurations '{
   "LogType":"engine-log",
   "DestinationType":"cloudwatch-logs",
   "DestinationDetails":{
       "CloudWatchLogsDetails":{
       "LogGroup":"my-log-group"
       
       },
       "LogFormat":"json"
   }
   
}'

For Windows:

aws elasticache create-replication-group ^
   --replication-group-id test-slow-log ^
Modify a replication group to deliver engine log to Firehose

For Linux, macOS, or Unix:

```
aws elasticache modify-replication-group \
  --replication-group-id test-slow-log \
  --apply-immediately \
  --log-delivery-configurations '{
    "LogType":"engine-log", 
    "DestinationType":"kinesis-firehose", 
    "DestinationDetails":{
      "KinesisFirehoseDetails":{
        "DeliveryStream":"test"
      }
    },
    "LogFormat":"json"
  }'
```

For Windows:

```
aws elasticache modify-replication-group ^
  --replication-group-id test-slow-log ^
  --apply-immediately ^
  --log-delivery-configurations '^
  {
    "LogType":"engine-log", 
    "DestinationType":"kinesis-firehose", 
  }^
```
Modify a replication group to switch to engine format

For Linux, macOS, or Unix:

```bash
aws elasticache modify-replication-group \
  --replication-group-id test-slow-log \
  --apply-immediately \
  --log-delivery-configurations '{
    "LogType": "engine-log",
    "LogFormat": "json"
  }'
```

For Windows:

```bash
aws elasticache modify-replication-group ^ 
  --replication-group-id test-slow-log ^ 
  --apply-immediately ^ 
  --log-delivery-configurations ' 
  { 
    "LogType": "engine-log",
    "LogFormat": "json"
  }'
```

Modify a replication group to disable engine log delivery

For Linux, macOS, or Unix:

```bash
aws elasticache modify-replication-group \
  --replication-group-id test-slow-log \
  --apply-immediately \
  --log-delivery-configurations '{
    "LogType": "engine-log",
    "LogFormat": "json"
  }'
```
For Windows:

```bash
aws elasticache modify-replication-group
   --replication-group-id test-slow-log
   --apply-immediately
   --log-delivery-configurations '{
   "LogType":"engine-log",
   "Enabled":false
   }'
```
Monitoring use with CloudWatch Metrics

ElastiCache provides metrics that enable you to monitor your clusters. You can access these metrics through CloudWatch. For more information on CloudWatch, see the CloudWatch documentation.

ElastiCache provides both host-level metrics (for example, CPU usage) and metrics that are specific to the cache engine software (for example, cache gets and cache misses). These metrics are measured and published for each Cache node in 60-second intervals.

⚠️ Important

You should consider setting CloudWatch alarms on certain key metrics, so that you will be notified if your cache cluster's performance starts to degrade. For more information, see Which Metrics Should I Monitor? in this guide.

Topics

- Host-Level Metrics
- Metrics for Redis
- Which Metrics Should I Monitor?
- Choosing Metric Statistics and Periods
- Monitoring CloudWatch Cluster and Node Metrics

Host-Level Metrics

The AWS/ElastiCache namespace includes the following host-level metrics for individual cache nodes. These metrics are measured and published for each Cache node in 60-second intervals.

See Also

- Metrics for Redis

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPUUtilization</td>
<td>The percentage of CPU utilization for the entire host. Because Redis is single-threaded,</td>
<td>Percent</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
<td>Unit</td>
</tr>
<tr>
<td>--------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>EngineCPU Utilization</td>
<td>We recommend you monitor EngineCPU Utilization metric for nodes with 4 or more vCPUs.</td>
<td></td>
</tr>
<tr>
<td>CPUCreditBalance</td>
<td>The number of earned CPU credits that an instance has accrued since it was launched or started. For T2 Standard, the CPUCredit Balance also includes the number of launch credits that have been accrued. Credits are accrued in the credit balance after they are earned, and removed from the credit balance when they are spent. The credit balance has a maximum limit, determined by the instance size. After the limit is reached, any new credits that are earned are discarded. For T2 Standard, launch credits do not count towards the limit. The credits in the CPUCreditBalance are available for the instance to spend to burst beyond its baseline CPU utilization. CPU credit metrics are available at a five-minute frequency only. This metrics is not available for T2 burstable performance instances.</td>
<td>Credits (vCPU-minutes)</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
<td>Unit</td>
</tr>
<tr>
<td>--------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>CPUCreditUsage</td>
<td>The number of CPU credits spent by the instance for CPU utilization. One CPU credit equals one vCPU running at 100% utilization for one minute or an equivalent combination of vCPUs, utilization, and time (for example, one vCPU running at 50% utilization for two minutes or two vCPUs running at 25% utilization for two minutes).</td>
<td>Credits (vCPU-minutes)</td>
</tr>
<tr>
<td></td>
<td>CPU credit metrics are available at a five-minute frequency only. If you specify a period greater than five minutes, use the Sum statistic instead of the Average statistic.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This metrics is not available for T2 burstable performance instances.</td>
<td></td>
</tr>
<tr>
<td>FreeableMemory</td>
<td>The amount of free memory available on the host. This is derived from the RAM, buffers, and cache that the OS reports as freeable.</td>
<td>Bytes</td>
</tr>
<tr>
<td>NetworkBytesIn</td>
<td>The number of bytes the host has read from the network.</td>
<td>Bytes</td>
</tr>
<tr>
<td>NetworkBytesOut</td>
<td>The number of bytes sent out on all network interfaces by the instance.</td>
<td>Bytes</td>
</tr>
<tr>
<td>NetworkPacketsIn</td>
<td>The number of packets received on all network interfaces by the instance. This metric identifies the volume of incoming traffic in terms of the number of packets on a single instance.</td>
<td>Count</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
<td>Unit</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>NetworkPacketsOut</td>
<td>The number of packets sent out on all network interfaces by the instance. This metric identifies the volume of outgoing traffic in terms of the number of packets on a single instance.</td>
<td>Count</td>
</tr>
<tr>
<td>NetworkBandwidthIn AllowanceExceeded</td>
<td>The number of packets queued or dropped because the inbound aggregate bandwidth exceeded the maximum for the instance.</td>
<td>Count</td>
</tr>
<tr>
<td>NetworkConntrackAllowanceExceeded</td>
<td>The number of packets dropped because connection tracking exceeded the maximum for the instance and new connections could not be established. This can result in packet loss for traffic to or from the instance.</td>
<td>Count</td>
</tr>
<tr>
<td>NetworkBandwidthOut AllowanceExceeded</td>
<td>The number of packets queued or dropped because the outbound aggregate bandwidth exceeded the maximum for the instance.</td>
<td>Count</td>
</tr>
<tr>
<td>NetworkPacketsPerSecondAllowanceExceeded</td>
<td>The number of packets queued or dropped because the bidirectional packets per second exceeded the maximum for the instance.</td>
<td>Count</td>
</tr>
<tr>
<td>NetworkMaxBytesIn</td>
<td>The maximum burst of received bytes within each minute.</td>
<td>Bytes</td>
</tr>
<tr>
<td>NetworkMaxBytesOut</td>
<td>The maximum burst of transmitted bytes within each minute.</td>
<td>Bytes</td>
</tr>
<tr>
<td>NetworkMaxPacketsIn</td>
<td>The maximum burst of received packets within each minute.</td>
<td>Count</td>
</tr>
<tr>
<td>NetworkMaxPacketsOut</td>
<td>The maximum burst of transmitted packets within each minute.</td>
<td>Count</td>
</tr>
<tr>
<td>SwapUsage</td>
<td>The amount of swap used on the host.</td>
<td>Bytes</td>
</tr>
</tbody>
</table>
## Metrics for Redis

The AWS/ElastiCache namespace includes the following Redis metrics.

With the exception of ReplicationLag and EngineCPUUtilization, these metrics are derived from the Redis `info` command. Each metric is calculated at the cache node level.

For complete documentation of the Redis `info` command, see [http://redis.io/commands/info](http://redis.io/commands/info).

### See Also

- [Host-Level Metrics](#)

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>ActiveDefragHits</td>
<td>The number of value reallocations per minute performed by the active defragmentation process. This is derived from <code>active_defrag_hits</code> statistic at Redis INFO.</td>
<td>Number</td>
</tr>
<tr>
<td>AuthenticationFailures</td>
<td>The total number of failed attempts to authenticate to Redis using the AUTH command. You can find more information about individual authentication failures using the ACL LOG command. We suggest setting an alarm on this to detect unauthorized access attempts.</td>
<td>Count</td>
</tr>
<tr>
<td>BytesUsedForCache</td>
<td>The total number of bytes allocated by Redis for all purposes, including the dataset, buffers, and so on.</td>
<td>Bytes</td>
</tr>
<tr>
<td>BytesUsedForCache Dimension</td>
<td>Tier=Memory for Redis clusters using Data tiering: The total number of bytes used for cache by memory. This is the value of <code>used_memory</code> statistic at Redis INFO.</td>
<td>Bytes</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
<td>Unit</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td></td>
<td>Dimension: Tier=SSD for Redis clusters using <strong>Data tiering</strong>: The total number of bytes used for cache by SSD.</td>
<td>Bytes</td>
</tr>
<tr>
<td>BytesReadFromDisk</td>
<td>The total number of bytes read from disk per minute. Supported only for clusters using <strong>Data tiering</strong>.</td>
<td>Bytes</td>
</tr>
<tr>
<td>BytesWrittenToDisk</td>
<td>The total number of bytes written to disk per minute. Supported only for clusters using <strong>Data tiering</strong>.</td>
<td>Bytes</td>
</tr>
<tr>
<td>CacheHits</td>
<td>The number of successful read-only key lookups in the main dictionary. This is derived from <strong>keyspace_hits</strong> statistic at <strong>Redis INFO</strong>.</td>
<td>Count</td>
</tr>
<tr>
<td>CacheMisses</td>
<td>The number of unsuccessful read-only key lookups in the main dictionary. This is derived from <strong>keyspace_misses</strong> statistic at <strong>Redis INFO</strong>.</td>
<td>Count</td>
</tr>
<tr>
<td>CommandAuthorizationFailures</td>
<td>The total number of failed attempts by users to run commands they don't have permission to call. You can find more information about individual authentication failures using the <strong>ACL LOG</strong> command. We suggest setting an alarm on this to detect unauthorized access attempts.</td>
<td>Count</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
<td>Unit</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>CacheHitRate</td>
<td>Indicates the usage efficiency of the Redis instance. If the cache ratio is lower than about 0.8, it means that a significant amount of keys are evicted, expired, or don't exist. This is calculated using <code>cache_hits</code> and <code>cache_misses</code> statistics in the following way: <code>cache_hits / (cache_hits + cache_misses)</code></td>
<td>Percent</td>
</tr>
<tr>
<td>ChannelAuthorizationErrors</td>
<td>The total number of failed attempts by users to access channels they do not have permission to access. You can find more information about individual authentication failures using the <code>ACL LOG</code> command. We suggest setting an alarm on this metric to detect unauthorized access attempts.</td>
<td>Count</td>
</tr>
<tr>
<td>CurrentConnections</td>
<td>The number of client connections, excluding connections from read replicas. ElastiCache uses two to four of the connections to monitor the cluster in each case. This is derived from the <code>connected_clients</code> statistic at Redis <code>INFO</code>.</td>
<td>Count</td>
</tr>
<tr>
<td>CurrentItems</td>
<td>The number of items in the cache. This is derived from the Redis <code>keyspace</code> statistic, summing all of the keys in the entire keyspace.</td>
<td>Count</td>
</tr>
<tr>
<td>Dimension: Tier=Memory</td>
<td></td>
<td>Count</td>
</tr>
<tr>
<td>Dimension: Tier=SSD</td>
<td></td>
<td>Count</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
<td>Unit</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>CurrVolatileItems</td>
<td>Total number of keys in all databases that have a ttl set. This is derived from the Redis expires statistic, summing all of the keys with a ttl set in the entire keyspace.</td>
<td>Count</td>
</tr>
<tr>
<td>DatabaseCapacityUsagePercentage</td>
<td>Percentage of the total data capacity for the cluster that is in use.</td>
<td>Percent</td>
</tr>
<tr>
<td></td>
<td>On Data Tiered instances, the metric is calculated as: $\frac{\text{used_memory} - \text{mem_not_counted_for_evict} + \text{SSD used}}{\text{maxmemory} + \text{SSD total capacity}}$ , where $\text{used_memory}$ and $\text{maxmemory}$ are taken from Redis INFO.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>In all other cases, the metric is calculated using $\frac{\text{used_memory}}{\text{maxmemory}}$</td>
<td></td>
</tr>
<tr>
<td>DatabaseCapacityUsageCountedForEvictPercentage</td>
<td>Percentage of the total data capacity for the cluster that is in use, excluding the memory used for overhead and COB. This metric is calculated as: $\frac{\text{used_memory} - \text{mem_not_counted_for_evict}}{\text{maxmemory}}$</td>
<td>Percent</td>
</tr>
<tr>
<td></td>
<td>On Data Tiered instances, the metric is calculated as: $\frac{\text{used_memory} + \text{SSD used}}{\text{maxmemory} + \text{SSD total capacity}}$ , where $\text{used_memory}$ and $\text{maxmemory}$ are taken from Redis INFO</td>
<td></td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
<td>Unit</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>DatabaseMemoryUsagePercentage</td>
<td>Percentage of the memory for the cluster that is in use. This is calculated using used_memory/maxmemory from Redis INFO.</td>
<td>Percent</td>
</tr>
<tr>
<td>DatabaseMemoryUsageCountedForEvictPercentage</td>
<td>Percentage of the memory for the cluster that is in use, excluding memory used for overhead and COB. This is calculated using used_memory-mem_not_counted_for_evict/maxmemory from Redis INFO.</td>
<td>Percent</td>
</tr>
<tr>
<td>DB0AverageTTL</td>
<td>Exposes avg_ttl of DBO from the keyspace statistic of Redis INFO command. Replicas don't expire keys, instead they wait for primary nodes to expire keys. When a primary node expires a key (or evicts it because of LRU), it synthesizes a DEL command, which is transmitted to all the replicas. Therefore, DB0AverageTTL is 0 for replica nodes, due the fact that they don't expire keys, and thus don't track TTL.</td>
<td>Milliseconds</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
<td>Unit</td>
</tr>
<tr>
<td>------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>EngineCPUUtilization</td>
<td>Provides CPU utilization of the Redis engine thread. Because Redis is single-threaded, you can use this metric to analyze the load of the Redis process itself. The EngineCPUUtilization metric provides a more precise visibility of the Redis process. You can use it in conjunction with the CPUUtilization metric. CPUUtilization exposes CPU utilization for the server instance as a whole, including other operating system and management processes. For larger node types with four vCPUs or more, use the EngineCPUUtilization metric to monitor and set thresholds for scaling.</td>
<td>Percent</td>
</tr>
</tbody>
</table>

**Note**

On an ElastiCache host, background processes monitor the host to provide a managed database experience. These background processes can take up a significant portion of the CPU workload. This is not significant on larger hosts with more than two vCPUs. But it can affect smaller hosts with 2vCPUs or fewer. If you only monitor the EngineCPUUtilization metric, you will be unaware of situations where the host is overloaded with both high CPU usage from Redis and high CPU usage from the background monitoring processes. Therefore, we recommend monitoring
<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>g the CPUUtilization metric for hosts with two vCPUs or less.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Evictions</td>
<td>The number of keys that have been evicted due to the maxmemory limit. This is derived from the evicted_keys statistic at Redis INFO.</td>
<td>Count</td>
</tr>
<tr>
<td>GlobalDatastoreReplicationLag</td>
<td>This is the lag between the secondary Region's primary node and the primary Region's primary node. For cluster mode enabled Redis, the lag indicates the maximum delay among the shards.</td>
<td>Seconds</td>
</tr>
<tr>
<td>IamAuthenticationExpirations</td>
<td>The total number of expired IAM-authenticated Redis connections. You can find more information about Authenticating with IAM in the user guide.</td>
<td>Count</td>
</tr>
<tr>
<td>IamAuthenticationThrottling</td>
<td>The total number of throttled IAM-authenticated Redis AUTH or HELLO requests. You can find more information about Authenticating with IAM in the user guide.</td>
<td>Count</td>
</tr>
<tr>
<td>IsMaster</td>
<td>Indicates whether the node is the primary node of current shard/cluster. The metric can be either 0 (not primary) or 1 (primary).</td>
<td>Count</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
<td>Unit</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>KeyAuthorizationFailures</td>
<td>The total number of failed attempts by users to access keys they don't have permission to access. You can find more information about individual authentication failures using the ACL LOG command. We suggest setting an alarm on this to detect unauthorized access attempts.</td>
<td>Count</td>
</tr>
<tr>
<td>KeysTracked</td>
<td>The number of keys being tracked by Redis key tracking as a percentage of tracking-table-max-keys. Key tracking is used to aid client-side caching and notifies clients when keys are modified.</td>
<td>Count</td>
</tr>
<tr>
<td>MemoryFragmentationRatio</td>
<td>Indicates the efficiency in the allocation of memory of the Redis engine. Certain thresholds signify different behaviors. The recommended value is to have fragmentation above 1.0. This is calculated from the mem_fragmentation_ratio statistic of Redis INFO.</td>
<td>Number</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
<td>Unit</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>NewConnections</td>
<td>The total number of connections that have been accepted by the server during this period. This is derived from the <code>total_connections_received</code> statistic at Redis INFO.</td>
<td>Count</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>If you are using ElastiCache for Redis version 5 or lower, between two and four of the connections reported by this metric are used by ElastiCache to monitor the cluster. However, when using ElastiCache for Redis version 6 or above, the connections used by ElastiCache to monitor the cluster are not included in this metric.</td>
<td></td>
</tr>
<tr>
<td>NumItemsReadFromDisk</td>
<td>The total number of items retrieved from disk per minute. Supported only for clusters using Data tiering.</td>
<td>Count</td>
</tr>
<tr>
<td>NumItemsWrittenToDisk</td>
<td>The total number of items written to disk per minute. Supported only for clusters using Data tiering.</td>
<td>Count</td>
</tr>
<tr>
<td>MasterLinkHealthStatus</td>
<td>This status has two values: 0 or 1. The value 0 indicates that data in the ElastiCache primary node is not in sync with Redis on EC2. The value of 1 indicates that the data is in sync. To complete the migration, use the CompleteMigration API operation.</td>
<td>Boolean</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
<td>Unit</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>Reclaimed</td>
<td>The total number of key expiration events. This is derived from the <code>expired_keys</code> statistic at <a href="https://redis.io/">Redis INFO</a>.</td>
<td>Count</td>
</tr>
<tr>
<td>ReplicationBytes</td>
<td>For nodes in a replicated configuration, <code>ReplicationBytes</code> reports the number of bytes that the primary is sending to all of its replicas. This metric is representative of the write load on the replication group. This is derived from the <code>master_repl_offset</code> statistic at <a href="https://redis.io/">Redis INFO</a>.</td>
<td>Bytes</td>
</tr>
<tr>
<td>ReplicationLag</td>
<td>This metric is only applicable for a node running as a read replica. It represents how far behind, in seconds, the replica is in applying changes from the primary node. For Redis engine version 5.0.6 onwards, the lag can be measured in milliseconds.</td>
<td>Seconds</td>
</tr>
<tr>
<td>SaveInProgress</td>
<td>This binary metric returns 1 whenever a background save (forked or forkless) is in progress, and 0 otherwise. A background save process is typically used during snapshots and syncs. These operations can cause degraded performance. Using the <code>SaveInProgress</code> metric, you can diagnose whether degraded performance was caused by a background save process. This is derived from the <code>rdb_bgsave_in_progress</code> statistic at <a href="https://redis.io/">Redis INFO</a>.</td>
<td>Boolean</td>
</tr>
</tbody>
</table>
### TrafficManagementActive

Indicates whether ElastiCache for Redis is actively managing traffic by adjusting traffic allocated to incoming commands, monitoring or replication. Traffic is managed when more commands are sent to the node than can be processed by Redis and is used to maintain the stability and optimal operation of the engine. Any data points of 1 may indicate that the node is underscaled for the workload being provided.

**Note**

If this metric remains active, evaluate the cluster to decide if scaling up or scaling out is necessary. Related metrics include NetworkBandwidthOutAllowanceExceeded and EngineCPUUtilization.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>TrafficManagementActive</td>
<td>Indicates whether ElastiCache for Redis is actively managing traffic by adjusting traffic allocated to incoming commands, monitoring or replication. Traffic is managed when more commands are sent to the node than can be processed by Redis and is used to maintain the stability and optimal operation of the engine. Any data points of 1 may indicate that the node is underscaled for the workload being provided.</td>
<td>Boolean</td>
</tr>
</tbody>
</table>

### EngineCPUUtilization availability

AWS Regions listed following are available on all supported node types.

<table>
<thead>
<tr>
<th>Region</th>
<th>Region name</th>
</tr>
</thead>
<tbody>
<tr>
<td>us-east-2</td>
<td>US East (Ohio)</td>
</tr>
<tr>
<td>us-east-1</td>
<td>US East (N. Virginia)</td>
</tr>
<tr>
<td>us-west-1</td>
<td>US West (N. California)</td>
</tr>
<tr>
<td>us-west-2</td>
<td>US West (Oregon)</td>
</tr>
<tr>
<td>Region</td>
<td>Region name</td>
</tr>
<tr>
<td>-------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>ap-northeast-1</td>
<td>Asia Pacific (Tokyo)</td>
</tr>
<tr>
<td>ap-northeast-2</td>
<td>Asia Pacific (Seoul)</td>
</tr>
<tr>
<td>ap-northeast-3</td>
<td>Asia Pacific (Osaka)</td>
</tr>
<tr>
<td>ap-east-1</td>
<td>Asia Pacific (Hong Kong)</td>
</tr>
<tr>
<td>ap-south-1</td>
<td>Asia Pacific (Mumbai)</td>
</tr>
<tr>
<td>ap-southeast-1</td>
<td>Asia Pacific (Singapore)</td>
</tr>
<tr>
<td>ap-southeast-2</td>
<td>Asia Pacific (Sydney)</td>
</tr>
<tr>
<td>ap-southeast-3</td>
<td>Asia Pacific (Jakarta)</td>
</tr>
<tr>
<td>ca-central-1</td>
<td>Canada (Central)</td>
</tr>
<tr>
<td>cn-north-1</td>
<td>China (Beijing)</td>
</tr>
<tr>
<td>cn-northwest-2</td>
<td>China (Ningxia)</td>
</tr>
<tr>
<td>me-south-1</td>
<td>Middle East (Bahrain)</td>
</tr>
<tr>
<td>eu-central-1</td>
<td>Europe (Frankfurt)</td>
</tr>
<tr>
<td>eu-west-1</td>
<td>Europe (Ireland)</td>
</tr>
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<td>eu-west-2</td>
<td>Europe (London)</td>
</tr>
<tr>
<td>eu-west-3</td>
<td>EU (Paris)</td>
</tr>
<tr>
<td>eu-south-1</td>
<td>Europe (Milan)</td>
</tr>
<tr>
<td>af-south-1</td>
<td>Africa (Cape Town)</td>
</tr>
<tr>
<td>eu-north-1</td>
<td>Europe (Stockholm)</td>
</tr>
<tr>
<td>sa-east-1</td>
<td>South America (São Paulo)</td>
</tr>
</tbody>
</table>
The following are aggregations of certain kinds of commands, derived from `info commandstats`. The commandstats section provides statistics based on the command type, including the number of calls, the total CPU time consumed by these commands, and the average CPU consumed per command execution. For each command type, the following line is added: `cmdstat_XXX: calls=XXX,usec=XXX,usec_per_call=XXX`.

The latency metrics listed following are calculated using commandstats statistic from `Redis INFO`. They are calculated in the following way: `delta(usec)/delta(calls)`. `delta` is calculated as the diff within one minute. Latency is defined as CPU time taken by ElastiCache to process the command. Note that for clusters using data tiering, the time taken to fetch items from SSD is not included in these measurements.

For a full list of available commands, see `redis commands` in the Redis documentation.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>ClusterBasedCmds</td>
<td>The total number of commands that are cluster-based. This is derived from the Redis commandstats statistic by summing all of the commands that act upon a cluster (cluster slot, cluster info, and so on).</td>
<td>Count</td>
</tr>
<tr>
<td>ClusterBasedCmdsLatency</td>
<td>Latency of cluster-based commands.</td>
<td>Microseconds</td>
</tr>
<tr>
<td>EvalBasedCmds</td>
<td>The total number of commands for eval-based commands. This is derived from the Redis commandstats statistic by summing <code>eval</code>, <code>evalsha</code>.</td>
<td>Count</td>
</tr>
<tr>
<td>EvalBasedCmdsLatency</td>
<td>Latency of eval-based commands.</td>
<td>Microseconds</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
<td>Unit</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>GeoSpatialBasedCmds</td>
<td>The total number of commands for geospatial-based commands. This is derived from the Redis commandstats statistic. It's derived by summing all of the geo type of commands: <code>geoadd</code>, <code>geodist</code>, <code>geohash</code>, <code>geopos</code>, <code>georadius</code>, and <code>georadiusbymember</code>.</td>
<td>Count</td>
</tr>
<tr>
<td>GeoSpatialBasedCmdsLatency</td>
<td>Latency of geospatial-based commands.</td>
<td>Microseconds</td>
</tr>
<tr>
<td>GetTypeCmds</td>
<td>The total number of read-only type commands. This is derived from the Redis commandstats statistic by summing all of the read-only type commands (get, hget, scard, lrange, and so on.)</td>
<td>Count</td>
</tr>
<tr>
<td>GetTypeCmdsLatency</td>
<td>Latency of read commands.</td>
<td>Microseconds</td>
</tr>
<tr>
<td>HashBasedCmds</td>
<td>The total number of commands that are hash-based. This is derived from the Redis commandstats statistic by summing all of the commands that act upon one or more hashes (hget, hkeys, hvals, hdel, and so on).</td>
<td>Count</td>
</tr>
<tr>
<td>HashBasedCmdsLatency</td>
<td>Latency of hash-based commands.</td>
<td>Microseconds</td>
</tr>
<tr>
<td>HyperLogLogBasedCmds</td>
<td>The total number of HyperLogLog-based commands. This is derived from the Redis commandstats statistic by summing all of the pf type of commands (pfadd, pfcount, pfmerge, and so on.).</td>
<td>Count</td>
</tr>
<tr>
<td>HyperLogLogBasedCmdsLatency</td>
<td>Latency of HyperLogLog-based commands.</td>
<td>Microseconds</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
<td>Unit</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>JsonBasedCmds</td>
<td>The total number of JSON commands, including both read and write commands. This is derived from the Redis commandstats statistic by summing all JSON commands that act upon JSON keys.</td>
<td>Count</td>
</tr>
<tr>
<td>JsonBasedCmdsLatency</td>
<td>Latency of all JSON commands, including both read and write commands.</td>
<td>Microseconds</td>
</tr>
<tr>
<td>JsonBasedGetCmds</td>
<td>The total number of JSON read-only commands. This is derived from the Redis commandstats statistic by summing all JSON read commands that act upon JSON keys.</td>
<td>Count</td>
</tr>
<tr>
<td>JsonBasedGetCmdsLatency</td>
<td>Latency of JSON read-only commands.</td>
<td>Microseconds</td>
</tr>
<tr>
<td>JsonBasedSetCmds</td>
<td>The total number of JSON write commands. This is derived from the Redis commandstats statistic by summing all JSON write commands that act upon JSON keys.</td>
<td>Count</td>
</tr>
<tr>
<td>JsonBasedSetCmdsLatency</td>
<td>Latency of JSON write commands.</td>
<td>Microseconds</td>
</tr>
<tr>
<td>KeyBasedCmds</td>
<td>The total number of commands that are key-based. This is derived from the Redis commandstats statistic by summing all of the commands that act upon one or more keys across multiple data structures (del, expire, rename, and so on.).</td>
<td>Count</td>
</tr>
<tr>
<td>KeyBasedCmdsLatency</td>
<td>Latency of key-based commands.</td>
<td>Microseconds</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
<td>Unit</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>ListBasedCmds</td>
<td>The total number of commands that are list-based. This is derived from the Redis commandstats statistic by summing all of the commands that act upon one or more lists (lindex, lrange, lpush, ltrim, and so on).</td>
<td>Count</td>
</tr>
<tr>
<td>ListBasedCmdsLatency</td>
<td>Latency of list-based commands.</td>
<td>Microseconds</td>
</tr>
<tr>
<td>NonKeyTypeCmds</td>
<td>The total number of commands that are not key-based. This is derived from the Redis commandstats statistic by summing all of the commands that do not act upon a key, for example, acl, dbsize or info.</td>
<td>Count</td>
</tr>
<tr>
<td>NonKeyTypeCmdsLatency</td>
<td>Latency of non-key-based commands.</td>
<td>Microseconds</td>
</tr>
<tr>
<td>PubSubBasedCmds</td>
<td>The total number of commands for pub/sub functionality. This is derived from the Redis commandstats statistics by summing all of the commands used for pub/sub functionality: psubscribe, publish, pubsub, punsubscribe, ssubscribe, sunsubscribe, spublish, subscribe, and unsubscribe.</td>
<td>Count</td>
</tr>
<tr>
<td>PubSubBasedCmdsLatency</td>
<td>Latency of pub/sub-based commands.</td>
<td>Microseconds</td>
</tr>
<tr>
<td>SetBasedCmds</td>
<td>The total number of commands that are set-based. This is derived from the Redis commandstats statistic by summing all of the commands that act upon one or more sets (scard, sdiff, sadd, sunion, and so on).</td>
<td>Count</td>
</tr>
<tr>
<td>SetBasedCmdsLatency</td>
<td>Latency of set-based commands.</td>
<td>Microseconds</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
<td>Unit</td>
</tr>
<tr>
<td>------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>SetTypeCmds</td>
<td>The total number of write types of commands. This is derived from the Redis commandstats statistic by summing all of the mutative types of commands that operate on data (set, hset, sadd, lpop, and so on.)</td>
<td>Count</td>
</tr>
<tr>
<td>SetTypeCmdsLatency</td>
<td>Latency of write commands.</td>
<td>Microseconds</td>
</tr>
<tr>
<td>SortedSetBasedCmds</td>
<td>The total number of commands that are sorted set-based. This is derived from the Redis commandstats statistic by summing all of the commands that act upon one or more sorted sets (zcount, zrange, zrank, zadd, and so on).</td>
<td>Count</td>
</tr>
<tr>
<td>SortedSetBasedCmdsLatency</td>
<td>Latency of sorted-based commands.</td>
<td>Microseconds</td>
</tr>
<tr>
<td>StringBasedCmds</td>
<td>The total number of commands that are string-based. This is derived from the Redis commandstats statistic by summing all of the commands that act upon one or more strings (strlen, setex, setrange, and so on).</td>
<td>Count</td>
</tr>
<tr>
<td>StringBasedCmdsLatency</td>
<td>Latency of string-based commands.</td>
<td>Microseconds</td>
</tr>
<tr>
<td>StreamBasedCmds</td>
<td>The total number of commands that are stream-based. This is derived from the Redis commandstats statistic by summing all of the commands that act upon one or more streams data types (xrange, xlen, xadd, xdel, and so on).</td>
<td>Count</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
<td>Unit</td>
</tr>
<tr>
<td>---------------</td>
<td>------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>StreamBased</td>
<td>Latency of stream-based commands.</td>
<td>Microseconds</td>
</tr>
<tr>
<td>CmdsLatency</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Which Metrics Should I Monitor?

The following CloudWatch metrics offer good insight into ElastiCache performance. In most cases, we recommend that you set CloudWatch alarms for these metrics so that you can take corrective action before performance issues occur.

Metrics to Monitor

- **CPUUtilization**
- **EngineCPUUtilization**
- **SwapUsage**
- **Evictions**
- **CurrConnections**
- **Memory**
- **Network**
- **Latency**
- **Replication**
- **Traffic Management**

CPUUtilization

This is a host-level metric reported as a percentage. For more information, see [Host-Level Metrics](#). For smaller node types with 2vCPUs or less, use the CPUUtilization metric to monitor your workload.

Generally speaking, we suggest you set your threshold at 90% of your available CPU. Because Redis is single-threaded, the actual threshold value should be calculated as a fraction of the node's total capacity. For example, suppose you are using a node type that has two cores. In this case, the threshold for CPUUtilization would be 90/2, or 45%.

You will need to determine your own threshold, based on the number of cores in the cache node that you are using. If you exceed this threshold, and your main workload is from read requests, scale your cache cluster out by adding read replicas. If the main workload is from write requests, depending on your cluster configuration, we recommend that you:

- **Redis (cluster mode disabled) clusters**: scale up by using a larger cache instance type.
- **Redis (cluster mode enabled) clusters**: add more shards to distribute the write workload across more primary nodes.

**Tip**

Instead of using the Host-Level metric `CPUUtilization`, Redis users might be able to use the Redis metric `EngineCPUUtilization`, which reports the percentage of usage on the Redis engine core. To see if this metric is available on your nodes and for more information, see [Metrics for Redis](#).

For larger node types with 4vCPUs or more, you may want to use the `EngineCPUUtilization` metric, which reports the percentage of usage on the Redis engine core. To see if this metric is available on your nodes and for more information, see [Metrics for Redis](#).

**EngineCPUUtilization**

For larger node types with 4vCPUs or more, you may want to use the `EngineCPUUtilization` metric, which reports the percentage of usage on the Redis engine core. To see if this metric is available on your nodes and for more information, see [Metrics for Redis](#).

For more information, see the **CPUs** section at [Monitoring best practices with Amazon ElastiCache for Redis using Amazon CloudWatch](#).

**SwapUsage**

This is a host-level metric reported in bytes. For more information, see [Host-Level Metrics](#).

The `FreeableMemory` CloudWatch metric being close to 0 (i.e., below 100MB) or `SwapUsage` metric greater than the `FreeableMemory` metric indicates a node is under memory pressure. If this happens, see the following topics:

- [Ensuring that you have enough memory to create a Redis snapshot](#)
- [Managing Reserved Memory](#)

**Evictions**

This is a cache engine metric. We recommend that you determine your own alarm threshold for this metric based on your application needs.
CurrConnections

This is a cache engine metric. We recommend that you determine your own alarm threshold for this metric based on your application needs.

An increasing number of CurrConnections might indicate a problem with your application; you will need to investigate the application behavior to address this issue.

For more information, see the Connections section at Monitoring best practices with Amazon ElastiCache for Redis using Amazon CloudWatch.

Memory

Memory is a core aspect of Redis. Understanding the memory utilization of your cluster is necessary to avoid data loss and accommodate future growth of your dataset. Statistics about the memory utilization of a node are available in the memory section of the Redis INFO command.

For more information, see the Memory section at Monitoring best practices with Amazon ElastiCache for Redis using Amazon CloudWatch.

Network

One of the determining factors for the network bandwidth capacity of your cluster is the node type you have selected. For more information about the network capacity of your node, see Amazon ElastiCache pricing.

For more information, see the Network section at Monitoring best practices with Amazon ElastiCache for Redis using Amazon CloudWatch.

Latency

You can measure a command's latency with a set of CloudWatch metrics that provide aggregated latencies per data structure. These latency metrics are calculated using the commandstats statistic from the Redis INFO command.

For more information, see the Latency section at Monitoring best practices with Amazon ElastiCache for Redis using Amazon CloudWatch.

Replication

The volume of data being replicated is visible via the ReplicationBytes metric. Although this metric is representative of the write load on the replication group, it doesn't provide insights into replication health. For this purpose, you can use the ReplicationLag metric.
Traffic Management

ElastiCache for Redis automatically manages traffic against a node when more incoming commands are sent to the node than can be processed by Redis. This is done to maintain optimal operation and stability of the engine.

When traffic is actively managed on a node, the metric `TrafficManagementActive` will emit data points of 1. This indicates that the node may be underscaled for the workload being provided. If this metric remains 1 for long periods of time, evaluate the cluster to decide if scaling up or scaling out is necessary.

For more information, see the `TrafficManagementActive` metric on the Metrics page.
Choosing Metric Statistics and Periods

While CloudWatch will allow you to choose any statistic and period for each metric, not all combinations will be useful. For example, the Average, Minimum, and Maximum statistics for CPUUtilization are useful, but the Sum statistic is not.

All ElastiCache samples are published for a 60 second duration for each individual cache node. For any 60 second period, a cache node metric will only contain a single sample.

For further information on how to retrieve metrics for your cache nodes, see Monitoring CloudWatch Cluster and Node Metrics.

Monitoring CloudWatch Cluster and Node Metrics

ElastiCache and CloudWatch are integrated so you can gather a variety of metrics. You can monitor these metrics using CloudWatch.

Note

The following examples require the CloudWatch command line tools. For more information about CloudWatch and to download the developer tools, see the CloudWatch product page.

The following procedures show you how to use CloudWatch to gather storage space statistics for an cache cluster for the past hour.

Note

The StartTime and EndTime values supplied in the examples below are for illustrative purposes. You must substitute appropriate start and end time values for your cache nodes.

For information on ElastiCache limits, see AWS Service Limits for ElastiCache.

Monitoring CloudWatch Cluster and Node Metrics (Console)

To gather CPU utilization statistics for a cache cluster

2. Select the cache nodes you want to view metrics for.

   i. **Note**
   
   Selecting more than 20 nodes disables viewing metrics on the console.

   a. On the **Cache Clusters** page of the AWS Management Console, click the name of one or more cache clusters.

   The detail page for the cache cluster appears.

   b. Click the **Nodes** tab at the top of the window.

   c. On the **Nodes** tab of the detail window, select the cache nodes that you want to view metrics for.

   A list of available CloudWatch Metrics appears at the bottom of the console window.

   d. Click on the **CPU Utilization** metric.

   The CloudWatch console will open, displaying your selected metrics. You can use the **Statistic** and **Period** drop-down list boxes and **Time Range** tab to change the metrics being displayed.

**Monitoring CloudWatch Cluster and Node Metrics using the CloudWatch CLI**

**To gather CPU utilization statistics for a cache cluster**

- For Linux, macOS, or Unix:

  ```bash
  aws cloudwatch get-metric-statistics \
  --namespace AWS/ElastiCache \
  --metric-name CPUUtilization \
  --dimensions='["Name":"CacheClusterId","Value":"test"],
  
["Name":"CacheNodeId","Value":"0001"]' \
  --statistics=Average \
  --start-time 2018-07-05T00:00:00 \
  --end-time 2018-07-06T00:00:00 \
  --period=3600
  ```

- For Windows:
Monitoring CloudWatch Cluster and Node Metrics using the CloudWatch API

To gather CPU utilization statistics for a cache cluster

- Call the CloudWatch API GetMetricStatistics with the following parameters (note that the start and end times are shown as examples only; you will need to substitute your own appropriate start and end times):
  - Statistics.member.1=Average
  - Namespace=AWS/ElastiCache
  - StartTime=2013-07-05T00:00:00
  - EndTime=2013-07-06T00:00:00
  - Period=60
  - MeasureName=CPUUtilization
  - Dimensions=CacheClusterId=mycachecluster,CacheNodeId=0002

Example

http://monitoring.amazonaws.com/
  ?Action=GetMetricStatistics
  &SignatureVersion=4
  &Version=2014-12-01
  &StartTime=2018-07-05T00:00:00
  &EndTime=2018-07-06T00:00:00
  &Period=3600
  &Statistics.member.1=Average
Amazon SNS monitoring of ElastiCache events

When significant events happen for a cluster, ElastiCache sends notification to a specific Amazon SNS topic. Examples include a failure to add a node, success in adding a node, the modification of a security group, and others. By monitoring for key events, you can know the current state of your clusters and, depending upon the event, be able to take corrective action.

Topics

- Managing ElastiCache Amazon SNS notifications
- Viewing ElastiCache events
- Event Notifications and Amazon SNS

Managing ElastiCache Amazon SNS notifications

You can configure ElastiCache to send notifications for important cluster events using Amazon Simple Notification Service (Amazon SNS). In these examples, you will configure a cluster with the Amazon Resource Name (ARN) of an Amazon SNS topic to receive notifications.

Note

This topic assumes that you've signed up for Amazon SNS and have set up and subscribed to an Amazon SNS topic. For information on how to do this, see the Amazon Simple Notification Service Developer Guide.

Adding an Amazon SNS topic

The following sections show you how to add an Amazon SNS topic using the AWS Console, the AWS CLI, or the ElastiCache API.
Adding an Amazon SNS topic (Console)

The following procedure shows you how to add an Amazon SNS topic for a cluster. To add an Amazon SNS topic for a replication group, in step 2, instead of choosing a cluster, choose a replication group then follow the same remaining steps.

⚠️ Note

This process can also be used to modify the Amazon SNS topic.

To add or modify an Amazon SNS topic for a cluster (Console)

2. In Clusters, choose the cluster for which you want to add or modify an Amazon SNS topic ARN.
3. Choose Modify.
4. In Modify Cluster under Topic for SNS Notification, choose the SNS topic you want to add, or choose Manual ARN input and type the ARN of the Amazon SNS topic.
5. Choose Modify.

Adding an Amazon SNS topic (AWS CLI)

To add or modify an Amazon SNS topic for a cluster, use the AWS CLI command modify-cache-cluster.

The following code example adds an Amazon SNS topic arn to my-cluster.

For Linux, macOS, or Unix:

```
aws elasticache modify-cache-cluster \
  --cache-cluster-id my-cluster \
```

For Windows:
aws elasticache modify-cache-cluster ^
   --cache-cluster-id my-cluster ^

For more information, see modify-cache-cluster.

Adding an Amazon SNS topic (ElastiCache API)

To add or modify an Amazon SNS topic for a cluster, call the ModifyCacheCluster action with the following parameters:

- CacheClusterId=my-cluster
- TopicArn=arn%3Aaws%3Asns%3Aus-west-2%3A565419523791%3AElastiCacheNotifications

Example

https://elasticache.amazon.com/
   ?Action=ModifyCacheCluster
   &ApplyImmediately=false
   &CacheClusterId=my-cluster
   &NotificationTopicArn=arn%3Aaws%3Asns%3Aus-west-2%3A565419523791%3AElastiCacheNotifications
   &Version=2014-12-01
   &SignatureVersion=4
   &SignatureMethod=HmacSHA256
   &Timestamp=20141201T220302Z
   &X-Amz-Algorithm=&AWS;4-HMAC-SHA256
   &X-Amz-Date=20141201T220302Z
   &X-Amz-SignedHeaders=Host
   &X-Amz-Expires=20141201T220302Z
   &X-Amz-Credential=<credential>
   &X-Amz-Signature=<signature>

For more information, see ModifyCacheCluster.

Enabling and disabling Amazon SNS notifications

You can turn notifications on or off for a cluster. The following procedures show you how to disable Amazon SNS notifications.
Enabling and disabling Amazon SNS notifications (Console)

To disable Amazon SNS notifications using the AWS Management Console

1. Sign in to the AWS Management Console and open the ElastiCache console at https://console.aws.amazon.com/elasticache/
2. To see a list of your clusters running Redis, in the navigation pane choose Redis.
3. Choose the box to the left of the cluster you want to modify notification for.
4. Choose Modify.
5. In Modify Cluster under Topic for SNS Notification, choose Disable Notifications.
6. Choose Modify.

Enabling and disabling Amazon SNS notifications (AWS CLI)

To disable Amazon SNS notifications, use the command modify-cache-cluster with the following parameters:

For Linux, macOS, or Unix:

```bash
aws elasticache modify-cache-cluster \
  --cache-cluster-id my-cluster \
  --notification-topic-status inactive
```

For Windows:

```bash
aws elasticache modify-cache-cluster ^
  --cache-cluster-id my-cluster ^
  --notification-topic-status inactive
```

Enabling and disabling Amazon SNS notifications (ElastiCache API)

To disable Amazon SNS notifications, call the ModifyCacheCluster action with the following parameters:

- CacheClusterId=my-cluster
- NotificationTopicStatus=inactive

This call returns output similar to the following:
Example

https://elasticache.us-west-2.amazonaws.com/
   ?Action=ModifyCacheCluster
   &ApplyImmediately=false
   &CacheClusterId=my-cluster
   &NotificationTopicStatus=inactive
   &Version=2014-12-01
   &SignatureVersion=4
   &SignatureMethod=HmacSHA256
   &Timestamp=20141201T220302Z
   &X-Amz-Algorithm=AWS;4-HMAC-SHA256
   &X-Amz-Date=20141201T220302Z
   &X-Amz-SignedHeaders=Host
   &X-Amz-Expires=20141201T220302Z
   &X-Amz-Credential=<credential>
   &X-Amz-Signature=<signature>
Viewing ElastiCache events

ElastiCache logs events that relate to your cluster instances, security groups, and parameter groups. This information includes the date and time of the event, the source name and source type of the event, and a description of the event. You can easily retrieve events from the log using the ElastiCache console, the AWS CLI describe-events command, or the ElastiCache API action DescribeEvents.

The following procedures show you how to view all ElastiCache events for the past 24 hours (1440 minutes).

Viewing ElastiCache events (Console)

The following procedure displays events using the ElastiCache console.

To view events using the ElastiCache console

2. To see a list of all available events, in the navigation pane, choose Events.

On the Events screen each row of the list represents one event and displays the event source, the event type (cache-cluster, cache-parameter-group, cache-security-group, or cache-subnet-group), the GMT time of the event, and a description of the event.

Using the Filter you can specify whether you want to see all events, or just events of a specific type in the event list.

Viewing ElastiCache events (AWS CLI)

To generate a list of ElastiCache events using the AWS CLI, use the command describe-events. You can use optional parameters to control the type of events listed, the time frame of the events listed, the maximum number of events to list, and more.

The following code lists up to 40 cache cluster events.

```bash
aws elasticache describe-events --source-type cache-cluster --max-items 40
```

The following code lists all events for the past 24 hours (1440 minutes).
The output from the `describe-events` command looks something like this.

```json
aws elasticache describe-events --source-type cache-cluster --max-items 40
{
  "Events": [
    {
      "SourceIdentifier": "my-mem-cluster",
      "SourceType": "cache-cluster",
      "Message": "Finished modifying number of nodes from 1 to 3",
      "Date": "2020-06-09T02:01:21.772Z"
    },
    {
      "SourceIdentifier": "my-mem-cluster",
      "SourceType": "cache-cluster",
      "Message": "Added cache node 0002 in availability zone us-west-2a",
      "Date": "2020-06-09T02:01:21.716Z"
    },
    {
      "SourceIdentifier": "my-mem-cluster",
      "SourceType": "cache-cluster",
      "Message": "Added cache node 0003 in availability zone us-west-2a",
      "Date": "2020-06-09T02:01:21.706Z"
    },
    {
      "SourceIdentifier": "mycluster-0003-004",
      "SourceType": "cache-cluster",
      "Message": "Increasing number of requested nodes",
      "Date": "2020-06-09T01:58:34.178Z"
    },
    {
      "SourceIdentifier": "mycluster-0003-004",
      "SourceType": "cache-cluster",
      "Message": "Added cache node 0001 in availability zone us-west-2c",
      "Date": "2020-06-09T01:51:14.120Z"
    },
    {
      "SourceIdentifier": "mycluster-0003-004",
      "SourceType": "cache-cluster",
      "Message": "This cache cluster does not support persistence (ex: 'appendonly'). Please use a different instance type to enable persistence.",
      "Date": "2020-06-09T01:51:14.095Z"
  ]
}
```
For more information, such as available parameters and permitted parameter values, see `describe-events`.

**Viewing ElastiCache events (ElastiCache API)**

To generate a list of ElastiCache events using the ElastiCache API, use the `DescribeEvents` action. You can use optional parameters to control the type of events listed, the time frame of the events listed, the maximum number of events to list, and more.

The following code lists the 40 most recent cache-cluster events.

```text
https://elasticache.us-west-2.amazonaws.com/
  ?Action=DescribeEvents
 &MaxRecords=40
 &SignatureVersion=4
 &SignatureMethod=HmacSHA256
 &SourceType=cache-cluster
 &Timestamp=20150202T192317Z
 &Version=2015-02-02
 &X-Amz-Credential=<credential>
```

The following code lists the cache-cluster events for the past 24 hours (1440 minutes).

```text
https://elasticache.us-west-2.amazonaws.com/
  ?Action=DescribeEvents
 &Duration=1440
 &SignatureVersion=4
 &SignatureMethod=HmacSHA256
 &SourceType=cache-cluster
 &Timestamp=20150202T192317Z
 &Version=2015-02-02
 &X-Amz-Credential=<credential>
```

The above actions should produce output similar to the following.

```xml
<DescribeEventsResponse xmlns="http://elasticache.amazonaws.com/doc/2015-02-02/">
  <DescribeEventsResult>
    
  </DescribeEventsResult>
</DescribeEventsResponse>
```
For more information, such as available parameters and permitted parameter values, see DescribeEvents.

Event Notifications and Amazon SNS

ElastiCache can publish messages using Amazon Simple Notification Service (SNS) when significant events happen on a cache cluster. This feature can be used to refresh the server-lists on client machines connected to individual cache node endpoints of a cache cluster.

Note

For more information on Amazon Simple Notification Service (SNS), including information on pricing and links to the Amazon SNS documentation, see the Amazon SNS product page.

Notifications are published to a specified Amazon SNS topic. The following are requirements for notifications:

- Only one topic can be configured for ElastiCache notifications.
- The AWS account that owns the Amazon SNS topic must be the same account that owns the cache cluster on which notifications are enabled.
- The Amazon SNS topic you are publishing to cannot be encrypted.
**Note**

It is possible to attach an encrypted (at-rest) Amazon SNS topic to the cluster. However, the status of the topic from the ElastiCache console will show as inactive, which effectively disassociates the topic from the cluster when ElastiCache pushes messages to the topic.

- The Amazon SNS topic has to be in the same Region as the ElastiCache cluster.

**ElastiCache Events**

The following ElastiCache events trigger Amazon SNS notifications. For information on event details, see [Viewing ElastiCache events](#).

<table>
<thead>
<tr>
<th>Event Name</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ElastiCache:AddCacheNodeComplete</td>
<td>ElastiCache:AddCacheNodeComplete : <em>cache-cluster</em></td>
<td>A cache node has been added to the cache cluster and is ready for use.</td>
</tr>
<tr>
<td>ElastiCache:AddCacheNodeFailed due to insufficient free IP addresses</td>
<td>ElastiCache:AddCacheNodeFailed : <em>cluster-name</em></td>
<td>A cache node could not be added because there are not enough available IP addresses.</td>
</tr>
<tr>
<td>ElastiCache:CacheClusterParametersChanged</td>
<td>ElastiCache:CacheClusterParametersChanged : <em>cluster-name</em></td>
<td>One or more cache cluster parameters have been changed.</td>
</tr>
<tr>
<td>ElastiCache:CacheClusterProvisioningComplete</td>
<td>ElastiCache:CacheClusterProvisioning Complete <em>cluster-name-0001-005</em></td>
<td>The provisioning of a cache cluster is completed, and the cache nodes in the cache cluster are ready to use.</td>
</tr>
<tr>
<td>ElastiCache:CacheClusterProvisioningFailed due to incompatible network state</td>
<td>ElastiCache:CacheClusterProvisioning</td>
<td>An attempt was made to launch a new cache cluster</td>
</tr>
<tr>
<td>Event Name</td>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>---------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Failed</td>
<td>Failed : <em>cluster-name</em></td>
<td>into a nonexistent virtual private cloud (VPC).</td>
</tr>
<tr>
<td>ElastiCache:CacheClusterSecurityGroupModified</td>
<td>ElastiCache:CacheClusterSecurityGroupModified : <em>cluster-name</em></td>
<td>One of the following events has occurred:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The list of cache security groups authorized for the cache cluster has been modified.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• One or more new EC2 security groups have been authorized on any of the cache security groups associated with the cache cluster.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• One or more EC2 security groups have been revoked from any of the cache security groups associated with the cache cluster.</td>
</tr>
<tr>
<td>Event Name</td>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ElastiCache:CacheNodeReplaceStarted</td>
<td>ElastiCache:CacheNodeReplaceStarted : <em>cluster-name</em></td>
<td>ElastiCache has detected that the host running a cache node is degraded or unreachable and has started replacing the cache node.</td>
</tr>
</tbody>
</table>

**Note**

The DNS entry for the replaced cache node is not changed.

In most instances, you do not need to refresh the server-list for your clients when this event occurs. However, some cache client libraries may stop using the cache node even after ElastiCache has replaced the cache node; in this case, the application should refresh the server-list when this event occurs.
<table>
<thead>
<tr>
<th>Event Name</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ElastiCache:CacheNodeReplaceComplete</td>
<td>ElastiCache:CacheNodeReplaceComplete : cluster-name</td>
<td>ElastiCache has detected that the host running a cache node is degraded or unreachable and has completed replacing the cache node.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>The DNS entry for the replaced cache node is not changed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>In most instances, you do not need to refresh the server-list for your clients when this event occurs. However, some cache client libraries may stop using the cache node even after ElastiCache has replaced the cache node; in this case, the application should refresh the server-list when this event occurs.</td>
</tr>
<tr>
<td>ElastiCache:CacheNodesRebooted</td>
<td>ElastiCache:CacheNodesRebooted : cluster-name</td>
<td>One or more cache nodes has been rebooted.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Message (Memcached): &quot;Cache node %s shutdown&quot; Then a second message: &quot;Cache node %s restarted&quot;</td>
</tr>
<tr>
<td>Event Name</td>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ElastiCache:CertificateRenwalComplete (Redis only)</td>
<td>ElastiCache:CertificateRenwalComplete</td>
<td>The Amazon CA certificate was successfully renewed.</td>
</tr>
<tr>
<td>ElastiCache:CreateReplicationGroupComplete</td>
<td>ElastiCache:CreateReplicationGroupComplete: <em>cluster-name</em></td>
<td>The replication group was successfully created.</td>
</tr>
<tr>
<td>ElastiCache:DeleteCacheClusterComplete</td>
<td>ElastiCache:DeleteCacheClusterComplete: <em>cluster-name</em></td>
<td>The deletion of a cache cluster and all associated cache nodes has completed.</td>
</tr>
<tr>
<td>ElastiCache:FailoverComplete (Redis only)</td>
<td>ElastiCache:FailoverComplete: <em>mycluster</em></td>
<td>Failover over to a replica node was successful.</td>
</tr>
<tr>
<td>ElastiCache:ReplicationGroupIncreaseReplicaCountFinished</td>
<td>ElastiCache:ReplicationGroupIncreaseReplicaCountFinished: <em>cluster-name</em>-0001-005</td>
<td>The number of replicas in the cluster has been increased.</td>
</tr>
<tr>
<td>ElastiCache:ReplicationGroupIncreaseReplicaCountStarted</td>
<td>ElastiCache:ReplicationGroupIncreaseReplicaCountStarted: <em>cluster-name</em>-0003-004</td>
<td>The process of adding replicas to your cluster has begun.</td>
</tr>
<tr>
<td>ElastiCache:NodeReplacementCanceled</td>
<td>ElastiCache:NodeReplacementCanceled: <em>cluster-name</em></td>
<td>A node in your cluster that was scheduled for replacement is no longer scheduled for replacement.</td>
</tr>
<tr>
<td>Event Name</td>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>----------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ElastiCache:NodeReplacementRescheduled</td>
<td>ElastiCache:NodeReplacementRescheduled :</td>
<td>A node in your cluster previously scheduled for replacement has been rescheduled for replacement during the new window described in the notification. For information on what actions you can take, see Replacing nodes.</td>
</tr>
<tr>
<td></td>
<td>cluster-name</td>
<td></td>
</tr>
<tr>
<td>ElastiCache:NodeReplacementScheduled</td>
<td>ElastiCache:NodeReplacementScheduled :</td>
<td>A node in your cluster is scheduled for replacement during the window described in the notification. For information on what actions you can take, see Replacing nodes.</td>
</tr>
<tr>
<td></td>
<td>cluster-name</td>
<td></td>
</tr>
<tr>
<td>ElastiCache:RemoveCacheNodeComplete</td>
<td>ElastiCache:RemoveCacheNodeComplete :</td>
<td>A cache node has been removed from the cache cluster.</td>
</tr>
<tr>
<td></td>
<td>cluster-name</td>
<td></td>
</tr>
<tr>
<td></td>
<td>cluster-name</td>
<td></td>
</tr>
<tr>
<td>ElastiCache:ReplicationGroupScalingFailed</td>
<td>&quot;Failed applying modification to cache node type to %s.&quot;</td>
<td>Scale-up operation on replication group failed.</td>
</tr>
<tr>
<td>ElastiCache:ServiceUpdateAvailableForNode</td>
<td>&quot;Service update is available for cache node %s.&quot;</td>
<td>A self-service update is available for the node.</td>
</tr>
<tr>
<td>Event Name</td>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>--------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ElastiCache:SnapshotComplete (Redis only)</td>
<td>ElastiCache:SnapshotComplete :</td>
<td>A cache snapshot has completed successfully.</td>
</tr>
<tr>
<td></td>
<td>cluster-name</td>
<td></td>
</tr>
<tr>
<td>ElastiCache:SnapshotFailed (Redis only)</td>
<td>SnapshotFailed :</td>
<td>A cache snapshot has failed. See the cluster's cache events for more a</td>
</tr>
<tr>
<td></td>
<td>cluster-name</td>
<td>detailed cause.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If you describe the snapshot, see <a href="#">DescribeSnapshots</a>, the status will</td>
</tr>
<tr>
<td></td>
<td></td>
<td>be failed.</td>
</tr>
</tbody>
</table>

**Related topics**

- [Viewing ElastiCache events](#)
Logging Amazon ElastiCache API calls with AWS CloudTrail

Amazon ElastiCache is integrated with AWS CloudTrail, a service that provides a record of actions taken by a user, role, or an AWS service in Amazon ElastiCache. CloudTrail captures all API calls for Amazon ElastiCache as events, including calls from the Amazon ElastiCache console and from code calls to the Amazon ElastiCache API operations. If you create a trail, you can enable continuous delivery of CloudTrail events to an Amazon S3 bucket, including events for Amazon ElastiCache. If you don't configure a trail, you can still view the most recent events in the CloudTrail console in Event history. Using the information collected by CloudTrail, you can determine the request that was made to Amazon ElastiCache, the IP address from which the request was made, who made the request, when it was made, and additional details.

To learn more about CloudTrail, see the AWS CloudTrail User Guide.

Amazon ElastiCache information in CloudTrail

CloudTrail is enabled on your AWS account when you create the account. When activity occurs in Amazon ElastiCache, that activity is recorded in a CloudTrail event along with other AWS service events in Event history. You can view, search, and download recent events in your AWS account. For more information, see Viewing Events with CloudTrail Event History.

For an ongoing record of events in your AWS account, including events for Amazon ElastiCache, create a trail. A trail enables CloudTrail to deliver log files to an Amazon S3 bucket. By default, when you create a trail in the console, the trail applies to all regions. The trail logs events from all regions in the AWS partition and delivers the log files to the Amazon S3 bucket that you specify. Additionally, you can configure other AWS services to further analyze and act upon the event data collected in CloudTrail logs. For more information, see the following:

- Overview for Creating a Trail
- CloudTrail Supported Services and Integrations
- Configuring Amazon SNS Notifications for CloudTrail
- Receiving CloudTrail Log Files from Multiple Regions and Receiving CloudTrail Log Files from Multiple Accounts

All Amazon ElastiCache actions are logged by CloudTrail and are documented in the ElastiCache API Reference. For example, calls to the CreateCacheCluster, DescribeCacheCluster and ModifyCacheCluster actions generate entries in the CloudTrail log files.
Every event or log entry contains information about who generated the request. The identity information helps you determine the following:

- Whether the request was made with root or IAM user credentials.
- Whether the request was made with temporary security credentials for a role or federated user.
- Whether the request was made by another AWS service.

For more information, see the [CloudTrail userIdentity Element](https://docs.aws.amazon.com/AmazonCloudTrail/latest/APIReference/API_CloudTrail_UserIdentity.html).

**Understanding Amazon ElastiCache log file entries**

A trail is a configuration that enables delivery of events as log files to an Amazon S3 bucket that you specify. CloudTrail log files contain one or more log entries. An event represents a single request from any source and includes information about the requested action, the date and time of the action, request parameters, and so on. CloudTrail log files are not an ordered stack trace of the public API calls, so they do not appear in any specific order.

The following example shows a CloudTrail log entry that demonstrates the `CreateCacheCluster` action.

```json
{
    "eventVersion": "1.01",
    "userIdentity": {
        "type": "IAMUser",
        "principalId": "EXAMPLEEXAMPLEEXAMPLE",
        "arn": "arn:aws:iam::123456789012:user/elasticache-allow",
        "accountId": "123456789012",
        "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
        "userName": "elasticache-allow"
    },
    "eventTime": "2014-12-01T22:00:35Z",
    "eventSource": "elasticache.amazonaws.com",
    "eventName": "CreateCacheCluster",
    "awsRegion": "us-west-2",
    "sourceIPAddress": "192.0.2.01",
    "userAgent": "AWS CLI/ElastiCache 1.10 API 2014-12-01",
    "requestParameters": {
        "numCacheNodes": 2,
        "cacheClusterId": "test-memcached",
        "engine": "memcached",
        "aZMode": "cross-az",
    }
}
```
The following example shows a CloudTrail log entry that demonstrates the DescribeCacheCluster action. Note that for all Amazon ElastiCache Describe calls (Describe*), the ResponseElements section is removed and appears as null.

```json
{
    "eventVersion": "1.01",
    "userIdentity": {
        "type": "IAMUser",
        "principalId": "<principal_id>",
        "accountId": "<account_id>",
        "userName": "<user_name>",
        "sessionContext": {
            "sessionIssuer": {
                "Arn": "<arn>",
                "principalId": "<principal_id>",
                "accountId": "<account_id>",
                "userName": "<user_name>"
            },
            "sessionContext": {
                "context": {
                    "<context_key>": "<context_value>",
                    "<context_key>": "<context_value>",
                },
                "<context_key>": "<context_value>",
            },
            "type": "AssumedIdentity"
        }
    }
}
```
The following example shows a CloudTrail log entry that records a ModifyCacheCluster action.

```json
{
  "eventVersion":"1.01",
  "userIdentity":{
    "type":"IAMUser",
    "principalId":"EXAMPLEEXAMPLEEXAMPLE",
    "arn":"arn:aws:iam::123456789012:user/elasticache-allow",
    "accountId":"123456789012",
    "accessKeyId":"AKIAIOSFODNN7EXAMPLE",
    "userName":"elasticache-allow"
  },
  "eventTime":"2014-12-01T22:32:21Z",
  "eventSource":"elasticache.amazonaws.com",
  "eventName":"ModifyCacheCluster",
  "awsRegion":"us-west-2",
  "sourceIPAddress":"192.0.2.01",
  "userAgent":"AWS CLI/ElastiCache 1.10 API 2014-12-01",
  "requestParameters":{
    "applyImmediately":true,
    "numCacheNodes":3,
    "cacheClusterId":"test-memcached"
  },
  "responseElements":null,
  "requestID":"1f0b5031-3548-11e4-9376-c1d979ba565a",
  "eventID":"a58572a8-e81b-4100-8e00-1797ed19d172"
}
```
Understanding Amazon ElastiCache log file entries

API Version 2015-02-02

1150
Quotas for ElastiCache

Your AWS account has default quotas, formerly referred to as limits, for each AWS service. Unless otherwise noted, each quota is Region-specific. You can request increases for some quotas, and other quotas cannot be increased.

To view the quotas for ElastiCache, open the Service Quotas console. In the navigation pane, choose AWS services and select ElastiCache.

To request a quota increase, see Requesting a Quota Increase in the Service Quotas User Guide. If the quota is not yet available in Service Quotas, use the limit increase form.

Your AWS account has the following quotas related to ElastiCache.

<table>
<thead>
<tr>
<th>Resource</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serverless caches per region</td>
<td>40</td>
</tr>
<tr>
<td>Serverless snapshots per day per cache</td>
<td>24</td>
</tr>
<tr>
<td>Nodes per Region</td>
<td>300</td>
</tr>
<tr>
<td>Nodes per cluster per instance type (Redis cluster mode enabled)</td>
<td>90</td>
</tr>
<tr>
<td>Nodes per shard (Redis cluster mode disabled)</td>
<td>6</td>
</tr>
<tr>
<td>Parameter groups per Region</td>
<td>300</td>
</tr>
<tr>
<td>Security groups per Region</td>
<td>50</td>
</tr>
<tr>
<td>Subnet groups per Region</td>
<td>300</td>
</tr>
<tr>
<td>Subnets per subnet group</td>
<td>20</td>
</tr>
<tr>
<td>Users per user group</td>
<td>100</td>
</tr>
<tr>
<td>Maximum number of users</td>
<td>1000</td>
</tr>
<tr>
<td>Maximum number of user groups</td>
<td>100</td>
</tr>
</tbody>
</table>
Reference

The topics in this section cover working with the Amazon ElastiCache API and the ElastiCache section of the AWS CLI. Also included in this section are common error messages and service notifications.

- Using the ElastiCache API
- ElastiCache API Reference
- ElastiCache section of the AWS CLI Reference
- Amazon ElastiCache error messages
- Notifications

Using the ElastiCache API

This section provides task-oriented descriptions of how to use and implement ElastiCache operations. For a complete description of these operations, see the Amazon ElastiCache API Reference.

Topics

- Using the query API
- Available libraries
- Troubleshooting applications

Using the query API

Query parameters

HTTP Query-based requests are HTTP requests that use the HTTP verb GET or POST and a Query parameter named Action.

Each Query request must include some common parameters to handle authentication and selection of an action.

Some operations take lists of parameters. These lists are specified using the param.\( n \) notation. Values of \( n \) are integers starting from 1.
Query request authentication

You can only send Query requests over HTTPS and you must include a signature in every Query request. This section describes how to create the signature. The method described in the following procedure is known as signature version 4.

The following are the basic steps used to authenticate requests to AWS. This assumes you are registered with AWS and have an Access Key ID and Secret Access Key.

Query authentication process

1. The sender constructs a request to AWS.
2. The sender calculates the request signature, a Keyed-Hashing for Hash-based Message Authentication Code (HMAC) with a SHA-1 hash function, as defined in the next section of this topic.
3. The sender of the request sends the request data, the signature, and Access Key ID (the key-identifier of the Secret Access Key used) to AWS.
4. AWS uses the Access Key ID to look up the Secret Access Key.
5. AWS generates a signature from the request data and the Secret Access Key using the same algorithm used to calculate the signature in the request.
6. If the signatures match, the request is considered to be authentic. If the comparison fails, the request is discarded, and AWS returns an error response.

Note

If a request contains a Timestamp parameter, the signature calculated for the request expires 15 minutes after its value.
If a request contains an Expires parameter, the signature expires at the time specified by the Expires parameter.

To calculate the request signature

1. Create the canonicalized query string that you need later in this procedure:
a. Sort the UTF-8 query string components by parameter name with natural byte ordering. The parameters can come from the GET URI or from the POST body (when Content-Type is application/x-www-form-urlencoded).

b. URL encode the parameter name and values according to the following rules:
   i. Do not URL encode any of the unreserved characters that RFC 3986 defines. These unreserved characters are A-Z, a-z, 0-9, hyphen (-), underscore (_), period (.), and tilde (~).
   ii. Percent encode all other characters with %XY, where X and Y are hex characters 0-9 and uppercase A-F.
   iii. Percent encode extended UTF-8 characters in the form %XY%ZA....
   iv. Percent encode the space character as %20 (and not +, as common encoding schemes do).

c. Separate the encoded parameter names from their encoded values with the equals sign (=) (ASCII character 61), even if the parameter value is empty.

d. Separate the name-value pairs with an ampersand (&) (ASCII code 38).

2. Create the string to sign according to the following pseudo-grammar (the "\n" represents an ASCII newline).

   StringToSign = HTTPVerb + "\n" +
   ValueOfHostHeaderInLowercase + "\n" +
   HTTPRequestURI + "\n" +
   CanonicalizedQueryString <from the preceding step>

   The HTTPRequestURI component is the HTTP absolute path component of the URI up to, but not including, the query string. If the HTTPRequestURI is empty, use a forward slash (/).

3. Calculate an RFC 2104-compliant HMAC with the string you just created, your Secret Access Key as the key, and SHA256 or SHA1 as the hash algorithm.

   For more information, see https://www.ietf.org/rfc/rfc2104.txt.

4. Convert the resulting value to base64.

5. Include the value as the value of the Signature parameter in the request.

For example, the following is a sample request (linebreaks added for clarity).
For the preceding query string, you would calculate the HMAC signature over the following string.

```
GET

elasticache.amazonaws.com
Action=DescribeCacheClusters
&CacheClusterIdentifier=myCacheCluster
&SignatureMethod=HmacSHA256
&SignatureVersion=4
&Version=2014-12-01
&X-Amz-Algorithm=&AWS;4-HMAC-SHA256
&X-Amz-Credential=AKIADQKE4SARGYLE%2F20140523%2Fus-west-2%2Felasticache%2Faws4_request
&X-Amz-Date=20141201T223649Z
&X-Amz-SignedHeaders=content-type;host;user-agent;x-amz-content-sha256;x-amz-date
content-type:
host:elasticache.us-west-2.amazonaws.com
user-agent:CacheServicesAPICommand_Client
x-amz-content-sha256:
```

The result is the following signed request.

```
https://elasticache.us-west-2.amazonaws.com/
?Action=DescribeCacheClusters
&CacheClusterIdentifier=myCacheCluster
&SignatureMethod=HmacSHA256
&SignatureVersion=4
&Version=2014-12-01
&X-Amz-Algorithm=&AWS;4-HMAC-SHA256
&X-Amz-Credential=AKIADQKE4SARGYLE%2F20141201%2Fus-west-2%2Felasticache%2Faws4_request
&X-Amz-Date=20141201T223649Z
&X-Amz-SignedHeaders=content-type;host;user-agent;x-amz-content-sha256;x-amz-date
&X-Amz-Signature=2877960fced9040b41b4feaca835fd5cfe9264f768e6a0236c9143f915ffa56
```
For detailed information on the signing process and calculating the request signature, see the topic [Signature Version 4 Signing Process](#) and its subtopics.

**Available libraries**

AWS provides software development kits (SDKs) for software developers who prefer to build applications using language-specific APIs instead of the Query API. These SDKs provide basic functions (not included in the APIs), such as request authentication, request retries, and error handling so that it is easier to get started. SDKs and additional resources are available for the following programming languages:

- Java
- Windows and .NET
- PHP
- Python
- Ruby

For information about other languages, see [Sample Code & Libraries](#).

**Troubleshooting applications**

ElastiCache provides specific and descriptive errors to help you troubleshoot problems while interacting with the ElastiCache API.

**Retrieving errors**

Typically, you want your application to check whether a request generated an error before you spend any time processing results. The easiest way to find out if an error occurred is to look for an Error node in the response from the ElastiCache API.

XPath syntax provides a simple way to search for the presence of an Error node, as well as an easy way to retrieve the error code and message. The following code snippet uses Perl and the XML::XPath module to determine if an error occurred during a request. If an error occurred, the code prints the first error code and message in the response.

```perl
use XML::XPath;
```
Troubleshooting tips

We recommend the following processes to diagnose and resolve problems with the ElastiCache API.

- **Verify that ElastiCache is running correctly.**
  
  To do this, simply open a browser window and submit a query request to the ElastiCache service (such as https://elasticache.amazonaws.com). A MissingAuthenticationTokenException or 500 Internal Server Error confirms that the service is available and responding to requests.

- **Check the structure of your request.**
  
  Each ElastiCache operation has a reference page in the *ElastiCache API Reference*. Double-check that you are using parameters correctly. To give you ideas regarding what might be wrong, look at the sample requests or user scenarios to see if those examples are doing similar operations.

- **Check the forum.**
  
  ElastiCache has a discussion forum where you can search for solutions to problems others have experienced along the way. To view the forum, see

  [https://forums.aws.amazon.com/](https://forums.aws.amazon.com/)

Setting up the ElastiCache command line interface

This section describes the prerequisites for running the command line tools, where to get the command line tools, how to set up the tools and their environment, and includes a series of common examples of tool usage.

Follow the instructions in this topic only if you are going to the AWS CLI for ElastiCache.
Important
The Amazon ElastiCache Command Line Interface (CLI) does not support any ElastiCache improvements after API version 2014-09-30. To use newer ElastiCache functionality from the command line, use the AWS Command Line Interface.

Topics
- Prerequisites
- Getting the command line tools
- Setting up the tools
- Providing credentials for the tools
- Environmental variables

Prerequisites

This document assumes that you can work in a Linux/UNIX or Windows environment. The Amazon ElastiCache command line tools also work on Mac OS X, which is a UNIX-based environment; however, no specific Mac OS X instructions are included in this guide.

As a convention, all command line text is prefixed with a generic PROMPT> command line prompt. The actual command line prompt on your machine is likely to be different. We also use $ to indicate a Linux/UNIX specific command and C:\> for a Windows specific command. The example output resulting from the command is shown immediately thereafter without any prefix.

The Java runtime environment

The command line tools used in this guide require Java version 5 or later to run. Either a JRE or JDK installation is acceptable. To view and download JREs for a range of platforms, including Linux/UNIX and Windows, see Java SE Downloads.

Setting the Java home variable

The command line tools depend on an environment variable (JAVA_HOME) to locate the Java Runtime. This environment variable should be set to the full path of the directory that contains a subdirectory named bin which in turn contains the executable java (on Linux and UNIX) or java.exe (on Windows) executable.
To set the Java Home variable

1. Set the Java Home variable.

   • On Linux and UNIX, enter the following command:

     $ export JAVA_HOME=<PATH>

   • On Windows, enter the following command:

     C:\> set JAVA_HOME=<PATH>

2. Confirm the path setting by running $JAVA_HOME/bin/java -version and checking the output.

   • On Linux/UNIX, you will see output similar to the following:

     $ $JAVA_HOME/bin/java -version
     java version "1.6.0_23"
     Java(TM) SE Runtime Environment (build 1.6.0_23-b05)
     Java HotSpot(TM) Client VM (build 19.0-b09, mixed mode, sharing)

   • On Windows, you will see output similar to the following:

     C:\> %JAVA_HOME%\bin\java -version
     java version "1.6.0_23"
     Java(TM) SE Runtime Environment (build 1.6.0_23-b05)
     Java HotSpot(TM) Client VM (build 19.0-b09, mixed mode, sharing)

Getting the command line tools

The command line tools are available as a ZIP file on the ElastiCache Developer Tools web site. These tools are written in Java, and include shell scripts for Windows 2000/XP/Vista/Windows 7, Linux/UNIX, and Mac OSX. The ZIP file is self-contained and no installation is required; simply download the zip file and unzip it to a directory on your local machine.
Setting up the tools

The command line tools depend on an environment variable (AWS_ELASTICACHE_HOME) to locate supporting libraries. You need to set this environment variable before you can use the tools. Set it to the path of the directory you unzipped the command line tools into. This directory is named ElastiCacheCli-A.B.nnnn (A, B and n are version/release numbers), and contains subdirectories named bin and lib.

To set the AWS_ELASTICACHE_HOME environment variable

- Open a command line window and enter one of the following commands to set the AWS_ELASTICACHE_HOME environment variable.
  - On Linux and UNIX, enter the following command:
    
    ```
    $ export AWS_ELASTICACHE_HOME=<path-to-tools>
    ```
  - On Windows, enter the following command:
    
    ```
    C:\> set AWS_ELASTICACHE_HOME=<path-to-tools>
    ```

To make the tools easier to use, we recommend that you add the tools' BIN directory to your system PATH. The rest of this guide assumes that the BIN directory is in your system path.

To add the tools' BIN directory to your system path

- Enter the following commands to add the tools' BIN directory to your system PATH.
  - On Linux and UNIX, enter the following command:
    
    ```
    $ export PATH=$PATH:$AWS_ELASTICACHE_HOME/bin
    ```
  - On Windows, enter the following command:
    
    ```
    C:\> set PATH=%PATH%;%AWS_ELASTICACHE_HOME%\bin
    ```
Note
The Windows environment variables are reset when you close the command window.
You might want to set them permanently. Consult the documentation for your version of
Windows for more information.

Note
Paths that contain a space must be wrapped in double quotes, for example:
"C:\Program Files\Java"

Providing credentials for the tools

The command line tools need the AWS Access Key and Secret Access Key provided with your AWS
account. You can get them using the command line or from a credential file located on your local
system.

The deployment includes a template file ${AWS_ELASTICACHE_HOME}/credential-file-
path.template that you need to edit with your information. Following are the contents of the
template file:

AWSAccessKeyId=<Write your AWS access ID>
AWSSecretKey=<Write your AWS secret key>

Important
On UNIX, limit permissions to the owner of the credential file:

$ chmod 600 <the file created above>

With the credentials file setup, you'll need to set the AWS_CREDENTIAL_FILE environment variable
so that the ElastiCache tools can find your information.
To set the AWS_CREDENTIAL_FILE environment variable

1. Set the environment variable:
   - On Linux and UNIX, update the variable using the following command:
     
     ```bash
     $ export AWS_CREDENTIAL_FILE=<the file created above>
     ```
   - On Windows, set the variable using the following command:
     
     ```cmd
     C:\> set AWS_CREDENTIAL_FILE=<the file created above>
     ```

2. Check that your setup works properly, run the following command:

   ```bash
   elasticache --help
   ```

   You should see the usage page for all ElastiCache commands.

Environmental variables

Environment variables can be useful for scripting, configuring defaults or temporarily overriding them.

In addition to the AWS_CREDENTIAL_FILE environment variable, most API tools included with the ElastiCache Command Line Interface support the following variables:

- **EC2_REGION** — The AWS region to use.
- **AWS_ELASTICACHE_URL** — The URL to use for the service call. Not required to specify a different regional endpoint if EC2_REGION is specified or the --region parameter is passed.

The following examples show how to set the environmental variable EC2_REGION to configure the region used by the API tools:

Linux, OS X, or Unix

```bash
$ export EC2_REGION=us-west-1
```

Windows
Amazon ElastiCache error messages

The following error messages are returned by Amazon ElastiCache. You may receive other error messages that are returned by ElastiCache, other AWS services, or by Redis. For descriptions of error messages from sources other than ElastiCache, see the documentation from the source that is generating the error message.

- **Cluster node quota exceeded**
- **Customer's node quota exceeded**
- **Manual snapshot quota exceeded**
- **Insufficient cache cluster capacity**

**Error Message:** **Cluster node quota exceeded. Each cluster can have at most \( %n \) nodes in this region.**

**Cause:** You attempted to create or modify a cluster with the result that the cluster would have more than \( %n \) nodes.

**Solution:** Change your request so that the cluster does not have more than \( %n \) nodes. Or, if you need more than \( %n \) nodes, make your request using the Amazon ElastiCache Node request form.

For more information, see Amazon ElastiCache Limits in Amazon Web Services General Reference.

**Error Messages:** **Customer node quota exceeded. You can have at most \( %n \) nodes in this region**

Or, **You have already reached your quota of \( %s \) nodes in this region.**

**Cause:** You attempted to create or modify a cluster with the result that your account would have more than \( %n \) nodes across all clusters in this region.

**Solution:** Change your request so that the total nodes in the region across all clusters for this account does not exceed \( %n \). Or, if you need more than \( %n \) nodes, make your request using the Amazon ElastiCache Node request form.
For more information, see Amazon ElastiCache Limits in Amazon Web Services General Reference.

Error Messages: The maximum number of manual snapshots for this cluster taken within 24 hours has been reached or The maximum number of manual snapshots for this node taken within 24 hours has been reached its quota of %n

Cause: You attempted to take a manual snapshot of a cluster when you have already taken the maximum number of manual snapshots allowed in a 24-hour period.

Solution: Wait 24 hours to attempt another manual snapshot of the cluster. Or, if you need to take a manual snapshot now, take the snapshot of another node that has the same data, such as a different node in a cluster.

Error Messages: InsufficientCacheClusterCapacity

Cause: AWS does not currently have enough available On-Demand capacity to service your request.

Solution:
- Wait a few minutes and then submit your request again; capacity can shift frequently.
- Submit a new request with a reduced number of nodes or shards (node groups). For example, if you're making a single request to launch 15 nodes, try making 3 requests of 5 nodes, or 15 requests for 1 node instead.
- If you're launching a cluster, submit a new request without specifying an Availability Zone.
- If you're launching a cluster, submit a new request using a different node type (which you can scale up at a later stage). For more information, see Scaling ElastiCache for Redis.

Notifications

This topic covers ElastiCache notifications that you might be interested in. A notification is a situation or event that, in most cases, is temporary, lasting only until a solution is found and implemented. Notifications generally have a start date and a resolution date, after which the
notification is no longer relevant. Any one notification might or might not be relevant to you. We recommend an implementation guideline that, if followed, improves the performance of your cluster.

Notifications do not announce new or improved ElastiCache features or functionality.

**General ElastiCache notifications**

Currently there are no outstanding ElastiCache notifications that are not engine specific.

**ElastiCache for Redis specific notifications**

There are currently no outstanding ElastiCache for Redis notifications.
ElastiCache for Redis Documentation history

- **API version:** 2015-02-02
- **Latest documentation update:** November 27, 2023

The following table describes important changes in each release of the *ElastiCache for Redis User Guide* after March 2018. For notification about updates to this documentation, you can subscribe to the RSS feed.

**Recent ElastiCache for Redis Updates**

<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>ElastiCache for Redis added support for additional C7gn node sizes</td>
<td>ElastiCache for Redis added support for additional C7gn node sizes.</td>
<td>January 10, 2024</td>
</tr>
<tr>
<td>ElastiCache for Redis now supports creation of serverless caches</td>
<td>You can now create serverless caches, which simplify cache management and instantly scale to support the most demanding applications. For more information, see <a href="#">Choosing between deployment options</a>. As part of this feature, new permissions were added to ElastiCacheServiceRolePolicy and AmazonElasticacheFullAccess to allow association of serverless caches with managed VPC endpoints. Additionally, permissions were added to support a revised console experience using AmazonEla</td>
<td>November 27, 2023</td>
</tr>
<tr>
<td>Feature</td>
<td>Description</td>
<td>Date</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
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</tr>
<tr>
<td><strong>ElastiCache for Redis now supports modifying cluster mode</strong></td>
<td>You can now migrate clusters from Cluster Mode Disabled (CMD) to Cluster Mode Enabled (CME). For more information, see <a href="#">Modifying cluster mode</a>.</td>
<td>May 11, 2023</td>
</tr>
<tr>
<td><strong>ElastiCache for Redis now supports modifying in-transit encryption settings</strong></td>
<td>You can now change the TLS configuration of your Redis clusters without the need to re-build or re-provision the clusters or impact application availability. For more information, see <a href="#">Enabling in-transit encryption for an existing cluster</a>.</td>
<td>December 28, 2022</td>
</tr>
<tr>
<td><strong>ElastiCache for Redis now supports authenticating users using IAM</strong></td>
<td>IAM Authentication allows you to authenticate a connection to ElastiCache for Redis using AWS IAM identities. This allows you to strengthen your security model and simplify many administrative security tasks. For more information, see <a href="#">Authenticating with IAM</a>.</td>
<td>November 16, 2022</td>
</tr>
<tr>
<td>Feature</td>
<td>Description</td>
<td>Date</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>ElastiCache for Redis now supports Redis 7</td>
<td>This release brings several new features to Amazon ElastiCache for Redis: Redis functions, ACL improvements and Sharded Pub/Sub. For more information, see <a href="#">ElastiCache for Redis version 7.0</a>.</td>
<td>November 8, 2022</td>
</tr>
<tr>
<td>ElastiCache for Redis now supports IPV6</td>
<td>ElastiCache supports the Internet Protocol versions 4 and 6 (IPv4 and IPv6), allowing you to configure your cluster to accept only IPv4 connections, only IPv6 connections or both IPv4 and IPv6 connections (dual-stack). IPv6 is supported for workloads using Redis engine version 6.2 onward on all instances built on the <a href="#">Nitro system</a>. There are no additional charges for accessing ElastiCache over IPv6. For more information, see <a href="#">Choosing a network type</a>.</td>
<td>November 7, 2022</td>
</tr>
<tr>
<td>Feature</td>
<td>Description</td>
<td>Date</td>
</tr>
<tr>
<td>---------</td>
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</tr>
<tr>
<td><strong>ElastiCache for Redis now supports native JavaScript Object Notation (JSON) format</strong></td>
<td>The native JavaScript Object Notation (JSON) format is a simple, schemaless way to encode complex datasets inside Redis clusters. You can natively store and access data using the JavaScript Object Notation (JSON) format inside Redis clusters and update JSON data stored in those clusters, without needing to manage custom code to serialize and deserialize it. For more information, see <a href="#">Getting started with JSON</a>.</td>
<td>May 25, 2022</td>
</tr>
<tr>
<td><strong>ElastiCache now supports PrivateLink</strong></td>
<td>AWS PrivateLink allows you to privately access ElastiCache API operations without an internet gateway, NAT device, VPN connection, or AWS Direct Connect connection. For more information, see <a href="#">Amazon ElastiCache API and interface VPC endpoints (AWS PrivateLink)</a> for Redis or <a href="#">Amazon ElastiCache API and interface VPC endpoints (AWS PrivateLink)</a> for Memcached.</td>
<td>January 24, 2022</td>
</tr>
</tbody>
</table>
ElastiCache for Redis now supports Redis 6.2 and Data Tiering

Amazon ElastiCache for Redis introduces the next version of the Redis engine supported by Amazon ElastiCache. ElastiCache for Redis 6.2 includes performance improvements for TLS-enabled clusters using x86 node types with 8 vCPUs or more or Graviton2 node types with 4 vCPUs or more. ElastiCache for Redis also introduces data tiering. You can use data tiering as a lower-cost way to scale your clusters to up to hundreds of terabytes of capacity. For more information, see ElastiCache for Redis version 6.2 (enhanced) and Data tiering.

Support for Auto Scaling

ElastiCache for Redis now supports Auto Scaling. ElastiCache for Redis auto scaling is the ability to increase or decrease the desired shards or replicas in your ElastiCache for Redis service automatically. ElastiCache leverages the Application Auto Scaling service to provide this functionality. For more information, see Auto Scaling ElastiCache for Redis clusters.
<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Support for delivery of Redis Slow logs</strong></td>
<td>ElastiCache now lets you stream Redis SLOWLOG to one of two destinations: Amazon Data Firehose or Amazon CloudWatch Logs. For more information, see <a href="#">Log delivery</a>.</td>
<td>April 22, 2021</td>
</tr>
<tr>
<td><strong>Support for tagging resources and condition keys</strong></td>
<td>ElastiCache now supports tagging to help you manage your clusters and other ElastiCache resources. ElastiCache also introduces support for condition keys. You can specify conditions that determine how an IAM policy takes effect. For more information, see <a href="#">Using condition keys</a>.</td>
<td>April 7, 2021</td>
</tr>
<tr>
<td><strong>ElastiCache is now available on AWS Outposts</strong></td>
<td><strong>AWS Outposts</strong> bring native AWS services, infrastructure, and operating models to virtually any data center, co-location space, or on-premises facility. You can deploy ElastiCache on Outposts to set up, operate, and use cache on-premises, just as you would in the cloud. For more information, see <a href="#">Using Outposts</a> for Redis or <a href="#">Using Outposts</a> for Memcached.</td>
<td>October 8, 2020</td>
</tr>
</tbody>
</table>
ElastiCache now supports Redis 6

Amazon ElastiCache for Redis introduces the next version of the Redis engine supported by Amazon ElastiCache. This version includes authenticating users with role-based access control, versionless support, client-side caching, and significant operational improvements. For more information, see ElastiCache for Redis Version 6.0 (Enhanced).

ElastiCache now supports Local Zones

A Local Zone is an extension of an AWS Region that is geographically close to your users. You can extend any virtual private cloud (VPC) from a parent AWS Region into Local Zones by creating a new subnet and assigning it to a Local Zone. For more information, see Using Local Zones.

October 7, 2020

September 25, 2020
<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>ElastiCache for Redis now supports scaling your Redis Cluster environment up to 500 nodes or 500 shards</td>
<td>The Redis Cluster mode makes configurations possible that you can use to partition your data across multiple shards and offers better scalability, performance, and availability. This feature is available on Amazon ElastiCache for Redis version 5.0.6 onwards in all AWS Regions and for all existing and new ElastiCache for Redis Cluster environments. For more information, see <a href="#">Redis Nodes and Shards</a>.</td>
<td>August 13, 2020</td>
</tr>
<tr>
<td>ElastiCache now supports resource-level permissions</td>
<td>You can now restrict the scope of a user's permissions by specifying ElastiCache resources in an AWS Identity and Access Management (IAM) policy. For more information, see <a href="#">Resource-level permissions</a>.</td>
<td>August 12, 2020</td>
</tr>
<tr>
<td>ElastiCache for Redis adds additional Amazon CloudWatch metrics</td>
<td>ElastiCache for Redis now supports new CloudWatch metrics, including <code>PubSubCmds</code> and <code>HyperLogLogBasedCmds</code>. For a full list, see <a href="#">Metrics for Redis</a>.</td>
<td>June 10, 2020</td>
</tr>
<tr>
<td>Feature</td>
<td>Description</td>
<td>Date</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
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</tr>
<tr>
<td><strong>ElastiCache now supports auto-update of ElastiCache clusters</strong></td>
<td>Amazon ElastiCache now supports auto-update of ElastiCache clusters after the &quot;recommended apply by date&quot; of service update has passed. ElastiCache will use your maintenance window to schedule the auto-update of applicable clusters. For more information, see <a href="#">Self-service updates</a>.</td>
<td>May 13, 2020</td>
</tr>
<tr>
<td><strong>ElastiCache for Redis now supports Global Datastore for Redis</strong></td>
<td>The Global Datastore for Redis feature offers fully managed, fast, reliable, and secure replication across AWS Regions. Using this feature, you can create cross-Region read replica clusters for ElastiCache for Redis to enable low-latency reads and disaster recovery across AWS Regions. You can create, modify, and describe a global datastore. You can also add or remove AWS Regions from your global datastore and promote an AWS Region as primary within a global datastore. For more information, see <a href="#">Replication Across AWS Regions Using Global Datastore</a>.</td>
<td>March 16, 2020</td>
</tr>
</tbody>
</table>
ElastiCache for Redis now supports Redis version 5.0.6

For more information, see ElastiCache for Redis Version 5.0.6 (Enhanced).

December 18, 2019

Amazon ElastiCache now supports T3-Standard cache nodes

You can now launch the next generation general-purpose burstable T3-Standard cache nodes in Amazon ElastiCache. Amazon EC2’s T3-Standard instances provide a baseline level of CPU performance with the ability to burst CPU usage at any time until the accrued credits are exhausted. For more information, see Supported Node Types.

November 12, 2019
Amazon ElastiCache now supports modifying the AUTH token on an existing ElastiCache for Redis server

ElastiCache for Redis 5.0.6 now enables you to modify authentication tokens by setting and rotating new tokens. You can now modify active tokens while they're in use. You can also add brand-new tokens to existing clusters enabled with encryption in transit that were previously set up without authentication tokens. This is a two-step process by which you can set and rotate the token without interrupting client requests. This feature is currently not supported on AWS CloudFormation. For more information, see [Authenticating Users with the Redis AUTH Command](#).

October 30, 2019

Amazon ElastiCache now supports online data migration from Redis on Amazon EC2

You can now use Online Migration to migrate your data from self-hosted Redis on Amazon EC2 to Amazon ElastiCache. For more information, see [Online Migration to ElastiCache](#).

October 28, 2019
ElastiCache for Redis introduces online vertical scaling for Redis Cluster mode.

You can now scale up or scale down your sharded Redis Cluster on demand. ElastiCache for Redis resizes your cluster by changing the node type, while the cluster continues to stay online and serve incoming requests. For more information, see Online Vertical Scaling by Modifying Node Type.

ElastiCache for Redis now allows users to use a single reader endpoint for your Amazon ElastiCache for Redis cluster.

This feature allows you to direct all read traffic to your ElastiCache for Redis cluster through a single, cluster-level endpoint to take advantage of load balancing and higher availability. For more information, see Finding connection endpoints.
ElastiCache for Redis now allows users to apply service updates on their own schedule

With this feature, you can choose to apply available service updates at a time of your choosing and not just during maintenance windows. This will minimize service interruptions, particularly during peak business flows, and help ensure you remain compliant if your cluster is in ElastiCache-supported compliance programs. For more information, see Self-Service Updates in Amazon ElastiCache and Compliance validation for Amazon ElastiCache.

ElastiCache Standard Reserved Instance offerings: Partial Upfront, All Upfront and No Upfront.

Reserved Instances give you the flexibility to reserve an Amazon ElastiCache instance for a one- or three-year term based on an instance type and AWS Region. For more information, see Managing Costs with Reserved Nodes.

ElastiCache for Redis support for up to 250 nodes per Redis cluster

The node or shard limit can be increased to a maximum of 250 per ElastiCache for Redis cluster. For more information, see Shards.

June 4, 2019
January 18, 2019
November 19, 2018
<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ElastiCache for Redis support for autofailover and backup and restore on all T2 nodes</strong></td>
<td>ElastiCache for Redis introduces support for autofailover, creating snapshots, and backup and restore on all T2 nodes. For more information, see <a href="#">ElastiCache for Redis Backup and Restore</a> and <a href="#">Snapshot</a>.</td>
<td>November 19, 2018</td>
</tr>
<tr>
<td><strong>ElastiCache for Redis support for M5 and R5 nodes</strong></td>
<td>ElastiCache for Redis now supports M5 and R5 nodes, general-purpose and memory-optimized instance types based on the AWS Nitro System. For more information, see <a href="#">Supported Node Types</a>.</td>
<td>October 23, 2018</td>
</tr>
<tr>
<td><strong>Support for dynamically changing the number of read replicas</strong></td>
<td>ElastiCache for Redis has added support for adding and removing read replicas from any cluster with no cluster downtime. For more information about these and other changes in this release, see <a href="#">Changing the Number of Replicas</a> in the <a href="#">ElastiCache for Redis User Guide</a>. See also <a href="#">DecreaseReplicaCount</a> and <a href="#">IncreaseReplicaCount</a> in the <a href="#">ElastiCache API Reference</a>.</td>
<td>September 17, 2018</td>
</tr>
<tr>
<td><strong>FedRAMP compliance certification</strong></td>
<td>ElastiCache for Redis is now certified for FedRAMP compliance. For more information, see Compliance validation for Amazon ElastiCache.</td>
<td>August 30, 2018</td>
</tr>
<tr>
<td>-----------------------------------</td>
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<td>-----------------</td>
</tr>
<tr>
<td><strong>Redis (cluster mode enabled) engine upgrades</strong></td>
<td>Amazon ElastiCache for Redis has added support for upgrading Redis (cluster mode enabled) engine versions. For more information, see Upgrading Engine Versions.</td>
<td>August 20, 2018</td>
</tr>
<tr>
<td><strong>PCI DSS compliance certification</strong></td>
<td>ElastiCache for Redis is now certified for PCI DSS compliance. For more information, see Compliance validation for Amazon ElastiCache.</td>
<td>July 5, 2018</td>
</tr>
<tr>
<td><strong>Support for ElastiCache for Redis 4.0.10</strong></td>
<td>ElastiCache for Redis now supports Redis 4.0.10, including both encryption and online cluster resizing in a single version. For more information, see ElastiCache for Redis Version 4.0.10 (Enhanced).</td>
<td>June 14, 2018</td>
</tr>
</tbody>
</table>
The single *ElastiCache User Guide* is now restructured so that there are separate user guides for Redis ([ElastiCache for Redis User Guide](#)) and for Memcached ([ElastiCache for Memcached User Guide](#)). The documentation structure in the [AWS CLI Command Reference: elasticache](#) section and the [Amazon ElastiCache API Reference](#) remain unchanged.

### Support for EngineCPU Utilization metric

ElastiCache for Redis added a new metric, EngineCPU Utilization, which reports the percentage of your CPU's capacity that is currently being used. For more information, see [Metrics for Redis](#).

The following table describes the important changes to the *ElastiCache for Redis User Guide* before March 2018.

<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date Changed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support for Asia Pacific (Osaka-local) Region.</td>
<td>ElastiCache added support for the Asia Pacific (Osaka-local) Region. The Asia Pacific (Osaka) Region currently supports a single Availability Zone and is by invitation only. For more information, see the following:</td>
<td>February 12, 2018</td>
</tr>
</tbody>
</table>

- [Supported Regions](#)
<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date Changed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support for EU (Paris).</td>
<td>ElastiCache added support for the EU (Paris) Region. For more information, see the following:</td>
<td>December 18, 2017</td>
</tr>
<tr>
<td></td>
<td>• Supported Regions</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Supported cache node types</td>
<td></td>
</tr>
<tr>
<td>Support for China (Ningxia) Region</td>
<td>Amazon ElastiCache added support for China (Ningxia) Region. For more information, see the following:</td>
<td>December 11, 2017</td>
</tr>
<tr>
<td></td>
<td>• Supported Regions</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Supported cache node types</td>
<td></td>
</tr>
<tr>
<td>Support for Service Linked Roles</td>
<td>This release of ElastiCache added support for Service Linked Roles (SLR). For more information, see the following:</td>
<td>December 7, 2017</td>
</tr>
<tr>
<td></td>
<td>• Using Service-Linked Roles for Amazon ElastiCache</td>
<td></td>
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<tr>
<td></td>
<td>• Set up your permissions (new ElastiCache users only)</td>
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<tr>
<td>Support for R4 node types</td>
<td>This release of ElastiCache added support R4 node types in all AWS Regions supported by ElastiCache. You can purchase R4 node types as On-Demand or as Reserved Cache Nodes. For more information, see the following:</td>
<td>November 20, 2017</td>
</tr>
<tr>
<td></td>
<td>• <a href="#">Supported cache node types</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="#">Redis node-type specific parameters</a></td>
<td></td>
</tr>
<tr>
<td>ElastiCache for Redis 3.2.10 and support for online resharding</td>
<td>Amazon ElastiCache for Redis adds support for ElastiCache for Redis 3.2.10. ElastiCache for Redis also introduces online cluster resizing to add or remove shards from the cluster while it continues to serve incoming I/O requests. For more information, see the following:</td>
<td>November 9, 2017</td>
</tr>
<tr>
<td></td>
<td>• <a href="#">Online cluster resizing</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="#">Online resharding and shard rebalancing for Redis (cluster mode enabled)</a></td>
<td></td>
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<tr>
<td>HIPAA eligibility</td>
<td>ElastiCache for Redis version 3.2.6 is now certified for HIPAA eligibility when encryption is enabled on your cluster. For more information, see the following:</td>
<td>November 2, 2017</td>
</tr>
<tr>
<td></td>
<td>• <a href="#">Compliance validation for Amazon ElastiCache</a></td>
<td></td>
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<tr>
<td></td>
<td>• <a href="#">Data security in Amazon ElastiCache</a></td>
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<tr>
<td>Change</td>
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</table>
| ElastiCache for Redis 3.2.6 and support for encryption | ElastiCache adds support for ElastiCache for Redis 3.2.6, which includes two encryption features:  
  • In-transit encryption encrypts your data whenever it is in transit, such as between nodes in a cluster or between a cluster and your application.  
  • At-rest encryption encrypts your on-disk data during sync and backup operations.  
  For more information, see the following:  
  • Data security in Amazon ElastiCache  
  • Supported ElastiCache for Redis versions | October 25, 2017 |
| Connection patterns topic | ElastiCache documentation adds a topic covering various patterns for accessing an ElastiCache cluster in an Amazon VPC.  
  For more information, see Access Patterns for Accessing an ElastiCache Cache in an Amazon VPC in the ElastiCache User Guide. | April 24, 2017 |
| Support for testing Automatic Failover | ElastiCache adds support for testing Automatic Failover on Redis clusters that support replication. For more information, see the following:  
  • Testing automatic failover in the ElastiCache User Guide.  
  • TestFailover in the ElastiCache API Reference.  
  • test-failover in the AWS CLI Reference. | April 4, 2017 |
<table>
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<tr>
<th>Change</th>
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<th>Date Changed</th>
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<tbody>
<tr>
<td>Enhanced Redis restore</td>
<td>ElastiCache adds enhanced Redis backup and restore with cluster resizing. This feature supports restoring a backup to a cluster with a different number of shards than the cluster used to create the backup. (For the API and CLI, this feature can restore a different number of node groups rather than a different number of shards.) This update also supports different Redis slot configurations. For more information, see Restoring from a backup into a new cache.</td>
<td>March 15, 2017</td>
</tr>
</tbody>
</table>
| New Redis memory management parameter | ElastiCache adds a new Redis parameter, reserved-memory-percent, which makes managing your reserved memory easier. This parameter is available on all versions of ElastiCache for Redis. For more information, see the following:  
  - Managing Reserved Memory  
  - New parameters for Redis 3.2.4 | March 15, 2017     |
| Support for EU West (London) Region | ElastiCache adds support for EU (London) Region. Only node types T2 and M4 are currently supported. For more information, see the following:  
  - Supported Regions  
  - Supported cache node types | December 13, 2016   |
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<tbody>
<tr>
<td>Support for Canada (Montreal) Region</td>
<td>ElastiCache adds support for the Canada (Montreal) Region. Only node type M4 and T2 are currently supported in this AWS Region. For more information, see the following:</td>
<td>December 8, 2016</td>
</tr>
<tr>
<td>• Supported Regions</td>
<td></td>
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<tr>
<td>• Supported cache node types</td>
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<tr>
<td>Support for M4 and R3 node types</td>
<td>ElastiCache adds support for R3 and M4 node types in South America (São Paulo) Region and M4 node types in China (Beijing) Region. For more information, see the following:</td>
<td>November 1, 2016</td>
</tr>
<tr>
<td>• Supported Regions</td>
<td></td>
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<tr>
<td>• Supported cache node types</td>
<td></td>
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<tr>
<td>US East 2 (Ohio) Region support</td>
<td>ElastiCache adds support for the US East (Ohio) Region (us-east-2) with M4, T2, and R3 node types. For more information, see the following:</td>
<td>October 17, 2016</td>
</tr>
<tr>
<td>• Supported Regions</td>
<td></td>
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<tr>
<td>• Supported cache node types</td>
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</table>
| Support for Redis Cluster     | ElastiCache adds support for Redis Cluster (enhanced). Customers using Redis Cluster, can partition their data across up to 15 shards (node groups). Each shard supports replication with up to 5 read replicas per shard. Redis Cluster automatic failover times are about one fourth as long as those of earlier versions. This release includes a redesigned management console that uses terminology in keeping with industry usage. For more information, see the following:  
  - [Comparing Memcached and Redis](#)  
  - [ElastiCache for Redis components and features](#) — note the sections on Nodes, Shards, Clusters, and Replication.  
  - [ElastiCache for Redis terminology](#) | October 12, 2016 |
| M4 node type support          | ElastiCache adds support for the M4 family of node types in most AWS Regions supported by ElastiCache. You can purchase M4 node types as On-Demand or as Reserved Cache Nodes. For more information, see the following:  
  - [Supported cache node types](#)  
  - [Redis node-type specific parameters](#) | August 3, 2016    |
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<th>Change</th>
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</table>
| Mumbai Region support | ElastiCache adds support for the Asia Pacific (Mumbai) Region. For more information, see the following:  
  - Supported cache node types  
  - Redis node-type specific parameters | June 27, 2016 |
| Snapshot export | ElastiCache adds the ability to export a Redis snapshot so you can access it from outside ElastiCache. For more information, see the following:  
  - Exporting a backup in the Amazon ElastiCache User Guide  
  - CopySnapshot in the Amazon ElastiCache API Reference | May 26, 2016 |
<p>| Node type scale up | ElastiCache adds the ability to scale up your Redis node type. For more information, see Scaling ElastiCache for Redis. | March 24, 2016 |
| Easy engine upgrade | ElastiCache adds the ability to easily upgrade your Redis cache engine. For more information, see Engine versions and upgrading. | March 22, 2016 |
| Support for R3 node types | ElastiCache adds support for R3 node types in the China (Beijing) Region and South America (São Paulo) Region. For more information, see Supported cache node types. | March 16, 2016 |
| Accessing ElastiCache using a Lambda function | Added a tutorial on configuring a Lambda function to access ElastiCache in an Amazon VPC. For more information, see ElastiCache tutorials and videos. | February 12, 2016 |</p>
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<tr>
<td>Support for Redis 2.8.24</td>
<td>ElastiCache adds support for Redis version 2.8.24 with improvements added since Redis 2.8.23. Improvements include bug fixes and support for logging bad memory access addresses. For more information, see the following:</td>
<td>January 20, 2016</td>
</tr>
<tr>
<td></td>
<td>• ElastiCache for Redis version 2.8.24 (enhanced)</td>
<td></td>
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<tr>
<td></td>
<td>• Redis 2.8 Release Notes</td>
<td></td>
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<tr>
<td>Support for Asia Pacific (Seoul) Region</td>
<td>ElastiCache adds support for the Asia Pacific (Seoul) (ap-northeast-2) Region with t2, m3, and r3 node types.</td>
<td>January 6, 2016</td>
</tr>
<tr>
<td>Amazon ElastiCache console change.</td>
<td>Because the newer Redis versions provide a better and more stable user experience, Redis versions 2.6.13, 2.8.6, and 2.8.19 are no longer listed in the ElastiCache Management Console. For other options and more information, see Supported ElastiCache for Redis versions.</td>
<td>December 15, 2015</td>
</tr>
<tr>
<td>Support for Redis 2.8.23.</td>
<td>ElastiCache adds support for Redis version 2.8.23 with improvements added since Redis 2.8.22. Improvements include bug fixes and support for the new parameter close-on-slave-write which, if enabled, disconnects clients who attempt to write to a read-only replica. For more information, see ElastiCache for Redis version 2.8.23 (enhanced).</td>
<td>November 13, 2015</td>
</tr>
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<td>Change</td>
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| Support for Redis 2.8.22. | ElastiCache adds support for Redis version 2.8.22 with ElastiCache added enhancements and improvements since version 2.8.21. Improvements include:  
  - Implementation of a forkless save process that enables a successful save when low available memory could cause a forked save to fail.  
  - Additional CloudWatch metrics — `SaveInProgress` and `ReplicationBytes`.  
  - To enable partial synchronizations, the Redis parameter `repl-backlog-size` now applies to all clusters.  
  For a complete list of changes and more information, see [ElastiCache for Redis version 2.8.22 (enhanced)](https://docs.aws.amazon.com/elasticache/latest/redisterminalguide/).  
This documentation release includes a reorganization of the documentation and removal of the ElastiCache command line interface (CLI) documentation. For command line use, refer to the [AWS Command Line](https://docs.aws.amazon.com/elasticache/latest/redisterminalguide/) for ElastiCache. | September 28, 2015 |
<p>| Support for Redis 2.8.21 | ElastiCache adds support for Redis version 2.8.21 and Redis improvements since version 2.8.19. This Redis release includes several bug fixes. For more information, see <a href="https://docs.aws.amazon.com/elasticache/latest/redisterminalguide/">Redis 2.8 release notes</a>. | July 29, 2015 |
| New topic: Accessing ElastiCache from outside AWS | Added new topic on how to access ElastiCache resources from outside AWS. For more information, see <a href="https://docs.aws.amazon.com/elasticache/latest/redisterminalguide/">Accessing ElastiCache from outside AWS</a>. | July 9, 2015 |</p>
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<th>Change</th>
<th>Description</th>
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<tbody>
<tr>
<td>Node replacement messages added</td>
<td>ElastiCache adds three messages pertaining to scheduled node replacement, ElastiCache:NodeReplacementScheduled, ElastiCache:NodeReplacementRescheduled, and ElastiCache:NodeReplacementCanceled. For more information and actions you can take when a node is scheduled for replacement, see ElastiCache's Event Notifications and Amazon SNS.</td>
<td>June 11, 2015</td>
</tr>
<tr>
<td>Support for Redis v. 2.8.19</td>
<td>ElastiCache adds support for Redis version 2.8.19 and Redis improvements since version 2.8.6. This support includes support for:</td>
<td>March 11, 2015</td>
</tr>
<tr>
<td></td>
<td>• The HyperLogLog data structure, with the Redis commands PFADD, PFCOUNT, and PFMERGE.</td>
<td></td>
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<td></td>
<td>• Lexicographic range queries with the new commands ZRANGEBYLEX, ZLEXCOUNT, and ZREMRANGEBYLEX.</td>
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<tr>
<td></td>
<td>• Introduced a number of bug fixes, namely preventing a primary node from sending stale data to replica nodes by failing the primary SYNC when a background save (bgsave) child process terminates unexpectedly.</td>
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<td></td>
<td>For more information on HyperLogLog, see Redis new data structure: the HyperLogLog.</td>
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<td></td>
<td>For more information on PFADD, PFCOUNT, and PFMERGE, see the Redis Documentation and click HyperLogLog.</td>
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<tr>
<td>Support for cost allocation tags</td>
<td>ElastiCache adds support for cost allocation tags. For more information, see <a href="#">Monitoring costs with cost allocation tags</a>.</td>
<td>February 9, 2015</td>
</tr>
<tr>
<td>Support for Europe (Frankfurt) Region</td>
<td>ElastiCache adds support for the Europe (Frankfurt) (eu-central-1) Region.</td>
<td>January 19, 2015</td>
</tr>
<tr>
<td>Multi-AZ support for Redis replication groups</td>
<td>ElastiCache adds support for Multi-AZ from the primary node to a read replica in a Redis replication group. ElastiCache monitors the health of the replication group. If the primary fails, ElastiCache automatically promotes a replica to primary, then replaces the replica. For more information, see <a href="#">Minimizing downtime in ElastiCache for Redis with Multi-AZ</a>.</td>
<td>October 24, 2014</td>
</tr>
<tr>
<td>AWS CloudTrail logging of API calls supported</td>
<td>ElastiCache adds support for using AWS CloudTrail to log all ElastiCache API calls. For more information, see <a href="#">Logging Amazon ElastiCache API calls with AWS CloudTrail</a>.</td>
<td>September 15, 2014</td>
</tr>
<tr>
<td>New instance sizes supported</td>
<td>ElastiCache adds support for additional General Purpose (T2) instances. For more information, see <a href="#">Configuring engine parameters using parameter groups</a>.</td>
<td>September 11, 2014</td>
</tr>
<tr>
<td>New instance sizes supported</td>
<td>ElastiCache adds support for additional General Purpose (M3) instances and Memory Optimized (R3) instances. For more information, see <a href="#">Configuring engine parameters using parameter groups</a>.</td>
<td>July 1, 2014</td>
</tr>
<tr>
<td>Change</td>
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<tr>
<td>Backup and restore for Redis clusters</td>
<td>In this release, ElastiCache allows customers to create snapshots of their Redis clusters, and create new clusters using these snapshots. A backup is a copy of the cluster at a specific moment in time, and consists of cluster metadata and all of the data in the Redis cache. Backups are stored in Amazon S3, and customers can restore the data from a snapshot into a new cluster at any time. For more information, see <a href="#">Snapshot and restore</a>.</td>
<td>April 24, 2014</td>
</tr>
<tr>
<td>Redis 2.8.6</td>
<td>ElastiCache supports Redis 2.8.6, in addition to Redis 2.6.13. With Redis 2.8.6, customers can improve the resiliency and fault tolerance of read replicas, with support for partial resynchronization, and a user-defined minimum number of read replicas that must be available at all times. Redis 2.8.6 also offers full support for publish-and-subscribe, where clients can be notified of events that occur on the server.</td>
<td>March 13, 2014</td>
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<tr>
<td>Redis cache engine</td>
<td>ElastiCache offers Redis cache engine software, in addition to Memcached. Customers who currently use Redis can &quot;seed&quot; a new ElastiCache Redis cache cluster with their existing data from a Redis snapshot file, easing migration to a managed ElastiCache environment. To support Redis replication capabilities, the ElastiCache API now supports replication groups. Customers can create a replication group with a primary Redis cache node, and add one or more read replica nodes that automatically stay synchronized with cache data in the primary node. Read-intensive applications can be offloaded to a read replica, reducing the load on the primary node. Read replicas can also guard against data loss in the event of a primary cache node failure.</td>
<td>September 3, 2013</td>
</tr>
<tr>
<td>Support for default Amazon Virtual Private Cloud (VPC)</td>
<td>In this release, ElastiCache is fully integrated with Amazon Virtual Private Cloud (VPC). For new customers, cache clusters are created in an Amazon VPC by default. For more information, see Amazon VPCs and ElastiCache security.</td>
<td>January 8, 2013</td>
</tr>
<tr>
<td>Support for Amazon Virtual Private Cloud (VPC)</td>
<td>In this release, ElastiCache clusters can be launched in Amazon Virtual Private Cloud (VPC). By default, new customers' cache clusters are created in an Amazon VPC automatically; existing customers can migrate to Amazon VPC at their own pace. For more information, see Amazon VPCs and ElastiCache security.</td>
<td>December 20, 2012</td>
</tr>
<tr>
<td>New cache node types</td>
<td>This release provides four additional cache node types.</td>
<td>November 13, 2012</td>
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<tr>
<td>Reserved cache nodes</td>
<td>This release adds support for reserved cache nodes.</td>
<td>April 5, 2012</td>
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<tr>
<td>New guide</td>
<td>This is the first release of <em>Amazon ElastiCache User Guide</em>.</td>
<td>August 22, 2011</td>
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</table>
AWS Glossary

For the latest AWS terminology, see the AWS glossary in the AWS Glossary Reference.