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What is MemoryDB for Redis?

MemoryDB for Redis is a durable, in-memory database service that delivers ultra-fast performance. It is purpose-built for modern applications with microservices architectures.

MemoryDB is compatible with Redis, a popular open source data store, enabling you to quickly build applications using the same flexible and friendly Redis data structures, APIs, and commands that they already use today. With MemoryDB, all of your data is stored in memory, which enables you to achieve microsecond read and single-digit millisecond write latency and high throughput. MemoryDB also stores data durably across multiple Availability Zones (AZs) using a Multi-AZ transactional log to enable fast failover, database recovery, and node restarts.

Delivering both in-memory performance and Multi-AZ durability, MemoryDB can be used as a high-performance primary database for your microservices applications, eliminating the need to separately manage both a cache and durable database.

Topics

- Features of MemoryDB (p. 1)
- MemoryDB core components (p. 2)
- Related services (p. 4)
- Choosing Regions and Availability Zones (p. 4)
- Accessing MemoryDB (p. 9)
- MemoryDB security (p. 9)

Features of MemoryDB

MemoryDB for Redis is a durable, in-memory database service that delivers ultra-fast performance. Features of MemoryDB include:

- Strong consistency for primary nodes and guaranteed eventual consistency for replica nodes. For more information, see Consistency (p. 105).
- Microsecond read and single-digit millisecond write latencies with up to 160 million TPS per cluster.
- Flexible and friendly Redis data structures and APIs. Easily build new applications or migrate existing Redis applications with almost no modification.
- Data durability using a Multi-AZ transactional log providing fast database recovery and restart.
- Multi-AZ availability with automatic failover, and detection of and recovery from node failures.
- Easily scale horizontally by adding and removing nodes or vertically by moving to larger or smaller node types. You can scale write throughput by adding shards and scale read throughput by adding replicas.
- Read-after-write consistency for primary nodes and guaranteed eventual consistency for replica nodes.
- MemoryDB supports encryption in transit, encryption at rest and authentication of users via Authenticating users with Access Control Lists (ACLs) (p. 188).
- Automatic snapshots in Amazon S3 with retention for up to 35 days.
- Support for up to 500 nodes and more than 100 TB of storage per cluster (with 1 replica per shard).
- Encryption in-transit with TLS and encryption at-rest with AWS KMS keys.
- User authentication and authorization with Redis Authenticating users with Access Control Lists (ACLs) (p. 188).
MemoryDB core components

Following, you can find an overview of the major components of a MemoryDB deployment.

Topics
- Clusters (p. 2)
- Nodes (p. 3)
- Shards (p. 3)
- Parameter groups (p. 3)
- Subnet Groups (p. 4)
- Access Control Lists (p. 4)
- Users (p. 4)

Clusters

A cluster is a collection of one or more nodes serving a single dataset. A MemoryDB dataset is partitioned into shards, and each shard has a primary node and up to 5 optional replica nodes. A primary node serves read and write requests, while a replica only serves read requests. A primary node can failover to a replica node, promoting that replica to the new primary node for that shard. MemoryDB runs Redis as its database engine, and when you create a cluster, you specify the Redis version for your cluster. You can create and modify a cluster using the AWS CLI, the MemoryDB API, or the AWS Management Console.

Each MemoryDB cluster runs a Redis engine version. Each Redis engine version has its own supported features. Additionally, each Redis engine version has a set of parameters in a parameter group that control the behavior of the clusters that it manages.

The computation and memory capacity of a cluster is determined by its node type. You can select the node type that best meets your needs. If your needs change over time, you can change node types. For information, see Supported node types (p. 25).

Note
For pricing information on MemoryDB node types, see MemoryDB pricing.

You run a cluster on a virtual private cloud (VPC) using the Amazon Virtual Private Cloud (Amazon VPC) service. When you use a VPC, you have control over your virtual networking environment. You can choose your own IP address range, create subnets, and configure routing and access control lists. MemoryDB manages snapshots, software patching, automatic failure detection, and recovery. There’s no additional cost to run your cluster in a VPC. For more information on using Amazon VPC with MemoryDB, see MemoryDB and Amazon VPC (p. 244).

Many MemoryDB operations are targeted at clusters:
- Creating a cluster
- Modifying a cluster
• Taking snapshots of a cluster
• 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 (p. 27) and Managing nodes (p. 24)

  Information about clusters, nodes, and related operations.
• Resilience in MemoryDB for Redis (p. 103)

  Information about improving the fault tolerance of your clusters.

Nodes

A node is the smallest building block of a MemoryDB deployment and runs using an Amazon EC2 instance. Each node runs the Redis version that was chosen when you created your cluster. A node belongs to a shard which belongs to a cluster.

Each node runs an instance of the engine at the version chosen when you created your cluster. If necessary, you can scale the nodes in a cluster up or down to a different type. For more information, see Scaling (p. 146).

Every node within a cluster is the same node type. Multiple types of nodes are supported, each with varying amounts of memory. For a list of supported node types, see Supported node types (p. 25).

For more information on nodes, see Managing nodes (p. 24).

Shards

A shard is a grouping of one to 6 nodes, with one serving as the primary write node and the other 5 serving as read replicas. A MemoryDB cluster always has at least one shard.

MemoryDB clusters can have up to 500 shards, with your data partitioned across the shards. 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.

A multiple node shard implements replication by having one read/write primary node and 1–5 replica nodes. For more information, see Understanding MemoryDB replication (p. 104).

For more information on shards, see Working with shards (p. 49).

Parameter groups

Parameter groups are an easy way to manage runtime settings for Redis on your cluster. Parameters are used to control memory usage, item sizes, and more. A MemoryDB parameter group is a named collection of engine-specific parameters that you can apply to a cluster, and all of the nodes in that cluster are configured in exactly the same way.

For more detailed information on MemoryDB parameter groups, see Configuring engine parameters using parameter groups (p. 161).
Subnet Groups

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

When you create a cluster in an Amazon VPC, you can specify a subnet group or use the default one provided. MemoryDB uses that subnet group to choose a subnet and IP addresses within that subnet to associate with your nodes.

For more detailed information on MemoryDB subnet groups, see Subnets and subnet groups (p. 253).

Access Control Lists

An Access control list is a collection of one or more users. Access strings follow the Redis ACL rules to authorize user access to Redis commands and data.

For more detailed information on MemoryDB Access Control Lists, see Authenticating users with Access Control Lists (ACLs) (p. 188).

Users

A user has a user name and password, and is used to access data and issue commands on your MemoryDB cluster. A user is a member of an Access Control List (ACL), which you can use to determine permissions for that user on MemoryDB clusters. For more information, see Authenticating users with Access Control Lists (ACLs) (p. 188)

Related services

ElastiCache for Redis

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

- 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 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.

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 MemoryDB 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](#).
Locating your nodes

Any cluster that has at least one replica must be spread across AZs. The only way you can locate everything within a single AZ is with a cluster comprised of single-node shards.

By locating the nodes in different AZs, MemoryDB eliminates the chance that a failure, such as a power outage, in one AZ will cause loss of availability.

- Creating a MemoryDB cluster (p. 14)
- Modifying a MemoryDB cluster (p. 37)
Supported Regions & endpoints

MemoryDB for Redis is available in multiple AWS Regions. This means that you can launch MemoryDB 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.

By default, the AWS SDKs, AWS CLI, MemoryDB API, and MemoryDB console reference the US-East (N. Virginia) Region. As MemoryDB expands availability to new regions, new endpoints for these regions are also available to use in your HTTP requests, the AWS SDKs, AWS CLI, and the console.

Each Region is designed to be completely isolated from the other Regions. Within each region are multiple Availability Zones (AZ). By launching your nodes in different AZs you achieve the greatest possible fault tolerance. For more information on regions and Availability Zones, see Choosing Regions and Availability Zones (p. 4) at the beginning of this topic.

Regions where MemoryDB 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>memory-db.us-east-2.amazonaws.com</td>
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</tr>
<tr>
<td>US East (N. Virginia) Region</td>
<td>memory-db.us-east-1.amazonaws.com</td>
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</tr>
<tr>
<td>US West (N. California) Region</td>
<td>memory-db.us-west-1.amazonaws.com</td>
<td>HTTPS</td>
</tr>
<tr>
<td>US West (Oregon) Region</td>
<td>memory-db.us-west-2.amazonaws.com</td>
<td>HTTPS</td>
</tr>
<tr>
<td>Canada (Central) Region</td>
<td>memory-db.ca-central-1.amazonaws.com</td>
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</tr>
<tr>
<td>Asia Pacific (Hong Kong) Region</td>
<td>memory-db.ap-east1-1.amazonaws.com</td>
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<tr>
<td>Asia Pacific (Mumbai) Region</td>
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<td>Asia Pacific (Tokyo) Region</td>
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<td>Asia Pacific (Seoul) Region</td>
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<tr>
<td>Region Name/Region</td>
<td>Endpoint</td>
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<td>ap-northeast-2</td>
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<td>South America (São Paulo) Region</td>
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<td>sa-east-1</td>
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<tr>
<td>China (Beijing) Region</td>
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<td>cn-northwest-1</td>
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</tr>
</tbody>
</table>

For a table of AWS products and services by region, see [Products and services by Region](#).

For a table of supported Availability Zones within Regions, see [Subnets and subnet groups (p. 253)](#).
Accessing MemoryDB

Each MemoryDB cluster endpoint contains an address and a port. This cluster endpoint supports the Redis Cluster protocol to allow clients to discover the specific roles, IP addresses, and slots for each node in the cluster. When a primary node fails and a replica is promoted in its place, you can connect to the cluster endpoint to discover the new primary using Redis Cluster protocol.

You need to connect to the cluster endpoint to discover node endpoints using `cluster nodes` or `cluster slots` command. After discovering the right node for a key, you can connect directly to the node for read/write requests. A Redis client can use the cluster endpoint to automatically connect to the correct node.

To troubleshoot specific nodes in a cluster, you can also use node-specific endpoints, but these are not necessary for normal usage.

To find a cluster's endpoint, see the following:

- Finding the Endpoint for a MemoryDB Cluster (AWS CLI) (p. 47)
- Finding the Endpoint for a MemoryDB Cluster (MemoryDB API) (p. 49)

For connecting to nodes or clusters, see Connecting to MemoryDB nodes using redis-cli (p. 21).

MemoryDB security

Security for MemoryDB is managed at three levels:

- To control who can perform management actions on MemoryDB clusters and nodes, you use AWS Identity and Access Management (IAM). When you connect to AWS using IAM credentials, your AWS account must have IAM policies that grant the permissions required to perform operations. For more information, see Identity and access management in MemoryDB for Redis (p. 197).
- To control access levels to clusters, you create users with specified permissions and assign them to the Access Control Lists (ACL). The ACL, in turn, is then associated with one or more clusters. For more information, see Authenticating users with Access Control Lists (ACLs) (p. 188).
- MemoryDB clusters must be created in a virtual private cloud (VPC) based on the Amazon VPC service. To control which devices and Amazon EC2 instances can open connections to the endpoint and port of the node for MemoryDB clusters in a VPC, you use a VPC security group. You can make these endpoint and port connections using Transport Layer Security (TLS)/Secure Sockets Layer (SSL). In addition, firewall rules at your company can control whether devices running at your company can open connections to a MemoryDB cluster. For more information on VPCs, see MemoryDB and Amazon VPC (p. 244).

For information about configuring security, see Security in MemoryDB for Redis (p. 184).
Before you begin

If you haven’t already done so, the following topics describe one-time actions you must take to start using MemoryDB for Redis.

Topics
- Sign up for AWS (p. 10)
- Create an IAM user (p. 10)

Sign up for AWS

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 an administrative user, and use only the root user to perform tasks that require root user access.

Create an IAM user

To create an administrator user, choose one of the following options.

<table>
<thead>
<tr>
<th>Choose one way to manage your administrator</th>
<th>To</th>
<th>By</th>
<th>You can also</th>
</tr>
</thead>
<tbody>
<tr>
<td>In IAM Identity Center (Recommended)</td>
<td>Use short-term credentials to access AWS.</td>
<td>Following the instructions in Getting started in the AWS IAM Identity Center (successor to AWS Single Sign-On) User Guide.</td>
<td>Configure programmatic access by Configuring the AWS CLI to use AWS IAM Identity Center (successor to AWS Single Sign-On) in the AWS Command Line Interface User Guide.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Choose one way to manage your administrator</td>
<td>To</td>
<td>By</td>
<td>You can also</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>----</td>
<td>----</td>
<td>-------------</td>
</tr>
<tr>
<td>In IAM (Not recommended)</td>
<td>Use long-term credentials to access AWS.</td>
<td>Following the instructions in Creating your first IAM admin user and user group in the IAM User Guide.</td>
<td>Configure programmatic access by Managing access keys for IAM users in the IAM User Guide.</td>
</tr>
</tbody>
</table>

Once you have done the preceding, you can find more information on setting up permissions and access specific to MemoryDB, see Overview of managing access permissions to your MemoryDB resources (p. 200).
Getting started with MemoryDB

This exercise leads you through the steps to create, grant access to, connect to, and finally delete a MemoryDB cluster using the MemoryDB Management Console.

Topics
- Setting up (p. 12)
- Step 1: Create a cluster (p. 14)
- Step 2: Authorize access to the cluster (p. 19)
- Step 3: Connect to the cluster (p. 21)
- Step 4: Deleting a cluster (p. 22)
- Where do I go from here? (p. 23)

Setting up

Following, you can find topics that describe the one-time actions you must take to start using MemoryDB.

Topics
- Getting an AWS Access Key (p. 12)
- Configuring Your Credentials (p. 13)
- Downloading and Configuring the AWS CLI (p. 13)
- Set up your permissions (new MemoryDB users only) (p. 13)

Getting an AWS Access Key

Before you can access MemoryDB programmatically or through the AWS Command Line Interface (AWS CLI), you must have an AWS access key. You don't need an access key if you plan to use the MemoryDB console only. Access keys consist of an access key ID and secret access key, which are used to sign programmatic requests that you make to AWS. If you don't have access keys, you can create them from the AWS Management Console. As a best practice, do not use the AWS account root user access keys for any task where it's not required. Instead, create a new administrator IAM user with access keys for yourself. The only time that you can view or download the secret access key is when you create the keys. You cannot recover them later. However, you can create new access keys at any time. You must also have permissions to perform the required IAM actions. For more information, see Permissions Required to Access IAM Resources in the IAM User Guide.

To create access keys for an IAM user

1. Sign in to the AWS Management Console and open the IAM console at https://console.aws.amazon.com/iam/.
2. In the left navigation pane, choose Users.
3. Choose the name of the user whose access keys you want to create, and then choose the Security credentials tab.
4. In the Access keys section, choose Create access key.
5. To view the new access key pair, choose Show. You will not have access to the secret access key again after this page closes. Your credentials will look something like this:
• Access key ID: AKIAIOSFODNN7EXAMPLE
• Secret access key: wJalrXUttnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY

6. To download the key pair, choose **Download .csv file**. Store the keys in a secure location. You will not have access to the secret access key again after this page closes.

7. Keep the keys confidential in order to protect your AWS account and never email them. Do not share them outside your organization, even if an inquiry appears to come from Amazon or Amazon.com. No one who legitimately represents Amazon will ever ask you for your secret key.

8. After you download the .csv file, choose **Close**. When you create an access key, the key pair is active by default, and you can use the pair right away.

Related topics:

• [What is IAM](#) in the IAM User Guide.

### Configuring Your Credentials

Before you can access MemoryDB programmatically or through the AWS CLI, you must configure your credentials to enable authorization for your applications.

There are several ways to do this. For example, you can manually create the credentials file to store your access key ID and secret access key. You also can use the `aws configure` command of the AWS CLI to automatically create the file. Alternatively, you can use environment variables. For more information about configuring your credentials, see the programming-specific AWS SDK developer guide at [Tools to Build on AWS](#).

### Downloading and Configuring the AWS CLI

The AWS CLI is available at [http://aws.amazon.com/cli](http://aws.amazon.com/cli). It runs on Windows, MacOS and Linux. After you download the AWS CLI, follow these steps to install and configure it:

1. Go to the [AWS Command Line Interface User Guide](#).
2. Follow the instructions for [Installing the AWS CLI](#) and [Configuring the AWS CLI](#).

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

MemoryDB for Redis creates and uses service-linked roles to provision resources and access other AWS resources and services on your behalf. For MemoryDB to create a service-linked role for you, use the AWS-managed policy named `AmazonMemoryDBFullAccess`. 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 MemoryDB service-linked role.

For more information, see the following:

• [Creating a New Policy](#) (IAM)
• [AWS-managed (predefined) policies for MemoryDB for Redis](p. 217)
• [Using Service-Linked Roles for Amazon MemoryDB for Redis](p. 208)
Step 1: 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 (p. 31) section. For the purposes of this Getting Started exercise, 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 MemoryDB 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 MemoryDB usage rates, see MemoryDB.

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

Creating a MemoryDB cluster

The following examples show how to create a cluster using the AWS Management Console, AWS CLI and MemoryDB API.

Creating a cluster (Console)

To create a cluster using the MemoryDB console

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at https://console.aws.amazon.com/memorydb/.
2. Choose Clusters in the left navigation pane and then choose Create cluster.
3. Complete the Cluster info section:
   a. In Name, enter a name for your cluster.
      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.
   b. In the Description box, enter a description for this cluster.
4. Complete the Subnet groups section:
   • For Subnet groups, create a new subnet group or choose an existing one from the available list that you want to apply to this cluster. If you are creating a new one:
     • Enter a Name
     • Enter a Description
       • If you enabled Multi-AZ, the subnet group must contain at least two subnets that reside in different availability zones. For more information, see Subnets and subnet groups (p. 253).
       • If you are creating a new subnet group and do not have an existing VPC, you will be asked to create a VPC. For more information, see What is Amazon VPC? in the Amazon VPC User Guide.
5. Complete the Cluster settings section:
   a. For Redis version compatibility, accept the default 6.2.
   b. For Port, accept the default Redis port of 6379 or, if you have a reason to use a different port, enter the port number.
   c. For Parameter group, accept the default.memorydb-redis6 parameter group.
Parameter groups control the runtime parameters of your cluster. For more information on parameter groups, see Redis specific parameters (p. 177).

d. For **Node type**, choose a value for the node type (along with its associated memory size) that you want.

If you choose a node type from the r6gd family, you will automatically enable data-tiering, which splits data storage between memory and SSD. For more information, see Data tiering (p. 28).

e. For **Number of shards**, choose the number of shards that you want for this cluster. For higher availability of your clusters, we recommend that you add at least 2 shards.

You can change the number of shards in your cluster dynamically. For more information, see Scaling MemoryDB clusters (p. 147).

f. For **Replicas per shard**, choose the number of read replica nodes that you want in each shard.

The following restrictions exist:

- 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.

g. Choose **Next**

h. Complete the **Advanced settings** section:

i. 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.

ii. 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 an encryption key other than default by choosing Customer Managed AWS-owned KMS key and choosing the key.

- **Encryption in-transit** – Enables encryption of data on the wire. If you select no encryption, then an open Access control list called "open access" will be created with a default user. For more information, see Authenticating users with Access Control Lists (ACLs) (p. 188).

iii. For **Snapshot**, optionally specify a snapshot retention period and a snapshot window. By default, Enable automatic snapshots is pre-selected.

iv. For **Maintenance window** optionally specify a maintenance window. The maintenance window is the time, generally an hour in length, each week when MemoryDB schedules system maintenance for your cluster. You can allow MemoryDB 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 (p. 100).

v. For **Notifications**, choose an existing Amazon Simple Notification Service (Amazon SNS) topic, or choose Manual ARN input and enter the topic’s Amazon Resource Name (ARN).
Amazon SNS allows you to push notifications to Internet-connected smart devices. The default is to disable notifications. For more information, see https://aws.amazon.com/sns/.

vi. For Tags, you can optionally apply tags to search and filter your clusters or track your AWS costs.

i. Review all your entries and choices, then make any needed corrections. When you're ready, choose Create cluster to launch your cluster, or Cancel to cancel the operation.

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 2: Authorize access to the cluster (p. 19)

**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 Step 4: Deleting a cluster (p. 22).
Creating a cluster (AWS CLI)

To create a cluster using the AWS CLI, see `create-cluster`. The following is an example:

For Linux, macOS, or Unix:

```
aws memorydb create-cluster \
  --cluster-name my-cluster \
  --node-type db.r6g.large \
  --acl-name my-acl \
  --subnet-group my-sg
```

For Windows:

```
aws memorydb create-cluster ^
  --cluster-name my-cluster ^
  --node-type db.r6g.large ^
  --acl-name my-acl ^
  --subnet-group my-sg
```

You should get the following JSON response:

```
{
  "Cluster": {
    "Name": "my-cluster",
    "Status": "creating",
    "NumberOfShards": 1,
    "AvailabilityMode": "MultiAZ",
    "ClusterEndpoint": {
      "Port": 6379
    },
    "NodeType": "db.r6g.large",
    "EngineVersion": "6.2",
    "EnginePatchVersion": "6.2.6",
    "ParameterGroupName": "default.memorydb-redis6",
    "ParameterGroupStatus": "in-sync",
    "SubnetGroupName": "my-sg",
    "TLSEnabled": true,
    "ARN": "arn:aws:memorydb:us-east-1:xxxxxxxxxxxxx:cluster/my-cluster",
    "SnapshotRetentionLimit": 0,
    "MaintenanceWindow": "wed:03:00-wed:04:00",
    "SnapshotWindow": "04:30-05:30",
    "ACLName": "my-acl",
    "DataTiering": "false",
    "AutoMinorVersionUpgrade": true
  }
}
```

You can begin using the cluster once its status changes to available.

**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 Step 4: Deleting a cluster (p. 22).

Creating a cluster (MemoryDB API)

To create a cluster using the MemoryDB API, use the `CreateCluster` 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 Step 4: Deleting a cluster (p. 22).
Step 2: 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.

MemoryDB clusters are designed to be accessed from an Amazon EC2 instance. They can also be accessed by containerized or serverless applications running in Amazon Elastic Container Service or AWS Lambda. The most common scenario is to access a MemoryDB cluster from an Amazon EC2 instance in the same Amazon Virtual Private Cloud (Amazon VPC), which will be the case for this exercise.

Before you can connect to a cluster from an EC2 instance, you must authorize the EC2 instance to access the cluster.

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 clusters. 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 MemoryDB clusters 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 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.

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 left navigation pane, choose Security Groups.
3. Select or create a security group that you will use for your clusters. 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 MemoryDB clusters 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 cluster, as discussed in the next section.

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

- Access Patterns for Accessing a MemoryDB Cluster in an Amazon VPC (p. 248)
• Accessing MemoryDB resources from outside AWS (p. 42)
Step 3: Connect to the cluster

Before you continue, complete Step 2: Authorize access to the cluster (p. 19).

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 only if you have authorized it to do so.

Find your cluster endpoint

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.

To further explore how to find your endpoints, see the following:

- Finding the Endpoint for a MemoryDB Cluster (AWS Management Console) (p. 47)
- Finding the Endpoint for a MemoryDB Cluster (AWS CLI) (p. 47)
- Finding the Endpoint for a MemoryDB Cluster (MemoryDB API) (p. 49)

Connect to a MemoryDB cluster (Linux)

Now that you have the endpoint you need, you can log in to an EC2 instance and connect to the cluster. In the following example, you use the cli utility to connect to a cluster using Ubuntu 22. The latest version of cli also supports SSL/TLS for connecting encryption/authentication enabled clusters.

Connecting to MemoryDB nodes using redis-cli

To access data from MemoryDB nodes, 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.

To use redis-cli to connect to a MemoryDB cluster on Amazon Linux 2 or Amazon Linux

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 following commands:

Amazon Linux 2

```
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

```
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/
```
3. After this, it is recommended that you run the optional `make test` command.
4. At the command prompt of your EC2 instance, type the following command, substituting the endpoint of your cluster and port for what is shown in this example.

```
src/redis-cli -c -h Cluster Endpoint --tls -p 6379
```

### Step 4: 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 a MemoryDB cluster, your manual snapshots are retained. You can also create a final snapshot before the cluster is deleted. Automatic snapshots are not retained. For more information, see [Snapshot and restore](p. 120).

#### 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 MemoryDB for Redis console at `https://console.aws.amazon.com/memorydb/`.
2. To choose the cluster to delete, choose the radio button next to the cluster's name from the list of clusters. In this case, the name of the cluster you created at Step 1: Create a cluster (p. 14).
3. For **Actions**, choose **Delete**.
4. First choose whether to create a snapshot of the cluster before deleting it and then enter `delete` in the confirmation box and **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 cluster `my-cluster`. In this case, substitute `my-cluster` with the name of the cluster you created at Step 1: Create a cluster (p. 14).

```
aws memorydb delete-cluster --cluster-name my-cluster
```

The `delete-cluster` CLI operation only deletes one cluster. To delete multiple clusters, call `delete-cluster` for each cluster that you want to delete. You do not need to wait for one cluster to finish deleting before deleting another.

For Linux, macOS, or Unix:

```
aws memorydb delete-cluster  
--cluster-name my-cluster  
--region us-east-1
```
For Windows:

```bash
aws memorydb delete-cluster
  --cluster-name my-cluster
  --region us-east-1
```

For more information, see `delete-cluster`.

**Using the MemoryDB API**

The following code deletes the cluster `my-cluster`. In this case, substitute `my-cluster` with the name of the cluster you created at Step 1: Create a cluster (p. 14).

```url
https://memory-db.us-east-1.amazonaws.com/
  ?Action=DeleteCluster
  &ClusterName=my-cluster
  &Region=us-east-1
  &SignatureVersion=4
  &SignatureMethod=HmacSHA256
  &Timestamp=20210802T220302Z
  &X-Amz-Algorithm=Amazon4-HMAC-SHA256
  &X-Amz-Date=20210802T220302Z
  &X-Amz-SignedHeaders=Host
  &X-Amz-Expires=20210802T220302Z
  &X-Amz-Credential=<credential>
  &X-Amz-Signature=<signature>
```

The `DeleteCluster` API operation only deletes one cluster. To delete multiple clusters, call `DeleteCluster` for each cluster that you want to delete. You do not need to wait for one cluster to finish deleting before deleting another.

For more information, see `DeleteCluster`.

**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 MemoryDB and available tools:

- Getting started with AWS
- Tools for Amazon Web Services
- AWS Command Line Interface
- MemoryDB for Redis API Reference.
Managing nodes

A node is the smallest building block of a MemoryDB for Redis deployment. A node belongs to a shard which belongs to a cluster. Each node runs the engine version that was chosen when the cluster was created or last modified. Each node has its own Domain Name Service (DNS) name and port. Multiple types of MemoryDB nodes are supported, each with varying amounts of associated memory and computational power.

Topics
- MemoryDB nodes and shards (p. 24)
- Supported node types (p. 25)
- Replacing nodes (p. 26)

Some important operations involving nodes are the following:
- Adding / Removing nodes from a cluster (p. 39)
- Scaling (p. 146)
- Finding connection endpoints (p. 46)

MemoryDB nodes and shards

A shard 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. MemoryDB supports multiple shards within a cluster. This support enables partitioning of your data in a MemoryDB cluster.

MemoryDB supports replication via shards. The API operation DescribeClusters lists the shards with the member nodes, the node names, endpoints and also other information.

After a MemoryDB cluster is created, it can be altered (scaled in or out). For more information, see Scaling (p. 146) and Replacing nodes (p. 26).

When you create a new cluster, you can seed it with data from the old cluster so it doesn't start out empty. Doing this can be helpful if you need change your node type, engine version or migrate from Amazon ElastiCache for Redis. For more information, see Making manual snapshots (p. 122) and Restoring from a snapshot (p. 136).
Supported node types

MemoryDB supports the following node types.

- **General purpose**

  Current generation:

<table>
<thead>
<tr>
<th>vCPUs</th>
<th>Memory (GiB)</th>
<th>Network performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>db.t4g.small</td>
<td>1.37</td>
<td>Up to 5 gigabit</td>
</tr>
<tr>
<td>db.t4g.medium</td>
<td>3.09</td>
<td>Up to 5 gigabit</td>
</tr>
</tbody>
</table>

- **Memory optimized with data tiering** (for more information see Data tiering (p. 28))

  Current generation:

<table>
<thead>
<tr>
<th>vCPUs</th>
<th>Memory (GiB)</th>
<th>Network performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>db.r6gd.xlarge</td>
<td>26.32</td>
<td>Up to 10 gigabit</td>
</tr>
<tr>
<td>db.r6gd.2xlarge</td>
<td>52.82</td>
<td>Up to 10 gigabit</td>
</tr>
<tr>
<td>db.r6gd.4xlarge</td>
<td>105.81</td>
<td>Up to 10 gigabit</td>
</tr>
<tr>
<td>db.r6gd.8xlarge</td>
<td>209.55</td>
<td>12 gigabit</td>
</tr>
<tr>
<td>db.r6gd.12xlarge</td>
<td>317.77</td>
<td>20 gigabit</td>
</tr>
<tr>
<td>db.r6gd.16xlarge</td>
<td>419.10</td>
<td>25 gigabit</td>
</tr>
</tbody>
</table>

Memory optimized

Current generation:

<table>
<thead>
<tr>
<th>vCPUs</th>
<th>Memory (GiB)</th>
<th>Network performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>db.r6g.large</td>
<td>13.07</td>
<td>Up to 10 gigabit</td>
</tr>
<tr>
<td>db.r6g.xlarge</td>
<td>26.32</td>
<td>Up to 10 gigabit</td>
</tr>
<tr>
<td>db.r6g.2xlarge</td>
<td>52.82</td>
<td>Up to 10 gigabit</td>
</tr>
<tr>
<td>db.r6g.4xlarge</td>
<td>105.81</td>
<td>Up to 10 gigabit</td>
</tr>
<tr>
<td>db.r6g.8xlarge</td>
<td>209.55</td>
<td>12 gigabit</td>
</tr>
<tr>
<td>db.r6g.12xlarge</td>
<td>317.77</td>
<td>20 gigabit</td>
</tr>
<tr>
<td>db.r6g.16xlarge</td>
<td>419.10</td>
<td>25 gigabit</td>
</tr>
</tbody>
</table>

For AWS Region availability, see MemoryDB for Redis Pricing

All node types are created in a virtual private cloud (VPC).
Replacing nodes

MemoryDB frequently upgrades its fleet with patches and upgrades, usually seamlessly. However, from time to time we need to relaunch your MemoryDB 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 nodes automatically generated by MemoryDB for Redis may have different IP addresses. You are responsible for reviewing your application configuration to ensure that your nodes are associated with the appropriate IP addresses.

The following list identifies actions you can take when MemoryDB schedules one of your nodes for replacement:

**MemoryDB node replacement options**

- **Do nothing** – If you do nothing, MemoryDB replaces the node as scheduled.

  If the node is a member of a Multi-AZ cluster, MemoryDB provides improved availability during patching, updates, and other maintenance-related node replacements.

  Replacement completes while the cluster serves incoming write requests.

- **Change your maintenance window** – For scheduled maintenance events, you receive an email or a notification event from MemoryDB. 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 Modifying a MemoryDB cluster (p. 37).

  Note
  The ability to change your replacement window by moving your maintenance window is only available when the MemoryDB 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 (p. 100).
Managing clusters

Most MemoryDB 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 MemoryDB API and AWS CLI commands. The cluster identifier must be unique for that customer in an AWS Region.

MemoryDB clusters are designed to be accessed using an Amazon EC2 instance. You can only launch your MemoryDB cluster in a virtual private cloud (VPC) based on the Amazon VPC service, but you can access it from outside AWS. For more information, see Accessing MemoryDB resources from outside AWS (p. 42).
Data tiering

Clusters that 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. Similar to other node types, the data written to r6gd nodes is durably stored in a multi-AZ transaction log. 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.

On clusters with data tiering, MemoryDB monitors the last access time of every item it stores. When available memory (DRAM) is fully consumed, MemoryDB uses a least-recently used (LRU) algorithm to automatically move infrequently accessed items from memory to SSD. When data on SSD is subsequently accessed, MemoryDB 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 typically expect an additional 450 microseconds of latency for read requests to data stored on SSD compared to read requests to data in memory.

With the largest data tiering node size (db.r6gd.8xlarge), you can store up to ~500 TBs in a single 500-node cluster (250 TB when using 1 read replica). For Data tiering, MemoryDB reserves 19% of (DRAM) memory per node for non-data use. Data tiering is compatible with all Redis commands and data structures supported in MemoryDB. You don't need any client-side changes to use this feature.

Topics

• Best practices (p. 28)
• Limitations (p. 28)
• Data tiering pricing (p. 29)
• Monitoring (p. 29)
• Using data tiering (p. 29)
• Restoring data from a snapshot into clusters with data tiering enabled (p. 30)

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. Value size cannot be greater than 128MB; else it will not be moved to disk. 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:
• 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-west-3, eu-central-1, ap-northeast-1, ap-southeast-1, ap-southeast-2, ap-south-1, ca-central-1 and sa-east-1.
• You cannot restore a snapshot of an r6gd cluster into another cluster unless it also uses r6gd.
• You cannot export a snapshot to Amazon S3 for data-tiering clusters.
• Forkless save is not supported.
• 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).
• Data tiering only supports volatile-lru, allkeys-lru and noeviction maxmemory policies.
• Items larger than 128 MiB are not moved to SSD.

Data tiering pricing

R6gd nodes have 5x more total capacity (memory + SSD) and can help you achieve over 60 percent storage cost savings when running at maximum utilization compared to R6g nodes (memory only). For more information, see MemoryDB pricing.

Monitoring

MemoryDB 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 MemoryDB (p. 221). You can calculate the percentage as: (CurrItems with Dimension: Tier = Memory * 100) / (CurrItems with no dimension filter). When the percentage of items in memory decreases below 5 percent, we recommend that you consider Scaling MemoryDB clusters (p. 147).

For more information, see Metrics for MemoryDB clusters that use data tiering at Metrics for MemoryDB (p. 221).

Using data tiering

Using data tiering using the AWS Management Console

When creating a cluster, you use data tiering by selecting a node type from the r6gd family, such as db.r6gd.xlarge. Selecting that node type automatically enables data tiering.

For more information on creating a cluster, see Step 1: Create a cluster (p. 14).

Enabling data tiering using the AWS CLI

When creating a cluster using the AWS CLI, you use data tiering by selecting a node type from the r6gd family, such as db.r6gd.xlarge and setting the --data-tiering parameter.

You cannot opt out of data tiering when selecting a node type from the r6gd family. If you set the --no-data-tiering parameter, the operation will fail.

For Linux, macOS, or Unix:

```
aws memorydb create-cluster \   
  --cluster-name my-cluster \   
  --node-type db.r6gd.xlarge \   
  --acl-name my-acl \   
  --subnet-group my-sg 
```
Restoring data from a snapshot into clusters with data tiering enabled

You can restore a snapshot to a new cluster with data tiering enabled using the (Console), (AWS CLI) or (MemoryDB API). When you create a cluster using node types in the r6gd family, data tiering is enabled.

Restoring data from a snapshot into clusters with data tiering enabled (console)

To restore a snapshot to a new cluster with data tiering enabled (console), follow the steps at Restoring from a snapshot (Console) (p. 136)

Note that to enable data-tiering, you need to select a node type from the r6gd family.

Restoring data from a snapshot into clusters with data tiering enabled (AWS CLI)

When creating a cluster using the AWS CLI, data tiering is by default used by selecting a node type from the r6gd family, such as `db.r6gd.xlarge` and setting the `--data-tiering` parameter.
You cannot opt out of data tiering when selecting a node type from the r6gd family. If you set the --no-data-tiering parameter, the operation will fail.

For Linux, macOS, or Unix:

```bash
aws memorydb create-cluster \
   --cluster-name my-cluster \
   --node-type db.r6gd.xlarge \
   --acl-name my-acl \
   --subnet-group my-sg \
   --data-tiering \
   --snapshot-name my-snapshot
```

For Linux, macOS, or Unix:

```bash
aws memorydb create-cluster ^
   --cluster-name my-cluster ^
   --node-type db.r6gd.xlarge ^
   --acl-name my-acl ^
   --subnet-group my-sg ^
   --data-tiering ^
   --snapshot-name my-snapshot
```

After running this operation, you will see a response similar to the following:

```json
{
   "Cluster": {
      "Name": "my-cluster",
      "Status": "creating",
      "NumberOfShards": 1,
      "AvailabilityMode": "MultiAZ",
      "ClusterEndpoint": {
         "Port": 6379
      },
      "NodeType": "db.r6gd.xlarge",
      "EngineVersion": "6.2",
      "EnginePatchVersion": "6.2.6",
      "ParameterGroupName": "default.memorydb-redis6",
      "ParameterGroupStatus": "in-sync",
      "SubnetGroupName": "my-sg",
      "TLSEnabled": true,
      "ARN": "arn:aws:memorydb:us-east-1:xxxxxxxxxxxxxxx:cluster/my-cluster",
      "SnapshotRetentionLimit": 0,
      "MaintenanceWindow": "wed:03:00-wed:04:00",
      "SnapshotWindow": "04:30-05:30",
      "ACLName": "my-acl",
      "DataTiering": "true"
   }
}
```

---

**Preparing a cluster**

Following, you can find instructions on creating a cluster using the MemoryDB console, the AWS CLI, or the MemoryDB API.

Whenever you create a cluster, 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

Preparation

Knowing the answers to the following questions helps make creating your cluster go smoother:

- Make sure to create a subnet group in the same VPC before you start creating a cluster. Alternatively, you can use the default subnet group provided. For more information, see Subnets and subnet groups (p. 253).

  MemoryDB is designed to be accessed from within AWS using Amazon EC2. However, if you launch in a VPC based on Amazon VPC, you can provide access from outside AWS. For more information, see Accessing MemoryDB resources from outside AWS (p. 42).

- Do you need to customize any parameter values?
  
  If you do, create a custom parameter group. For more information, see Creating a parameter group (p. 164).

- Do you need to create a 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 (p. 103).

Topics

- Memory and processor requirements (p. 32)
- MemoryDB cluster configuration (p. 32)
- Scaling requirements (p. 32)
- Access requirements (p. 33)
- Region and Availability Zones (p. 33)

Memory and processor requirements

The basic building block of MemoryDB for Redis is the node. Nodes are configured in shards 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.

MemoryDB cluster configuration

MemoryDB clusters are comprised of from 1 to 500 shards. The data in a MemoryDB cluster is partitioned across the shards in the cluster. Your application connects with a MemoryDB cluster using a network address called an Endpoint. In addition to the node endpoints, the MemoryDB cluster itself has an endpoint called the cluster 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 MemoryDB.

Scaling requirements

All clusters can be scaled up a larger node type. When you scale up a MemoryDB cluster, you can do it online so the cluster remains available or you can seed a new cluster from a snapshot and avoid having the new cluster start out empty.
For more information, see Scaling (p. 146) in this guide.

**Access requirements**

By design, MemoryDB clusters are accessed from Amazon EC2 instances. Network access to a MemoryDB cluster is limited to the user account that created the cluster. Therefore, before you can access a cluster from an Amazon EC2 instance, you must authorize ingress to the cluster. For detailed instructions, see Step 2: Authorize access to the cluster (p. 19) in this guide.

**Region and Availability Zones**

By locating your MemoryDB 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 can reduce the impact of failures on your cluster.

For more information, see the following:

- Choosing Regions and Availability Zones (p. 4)
- Mitigating Failures (p. 103)
Viewing a cluster's details

You can view detail information about one or more clusters using the MemoryDB console, AWS CLI, or MemoryDB API.

Viewing details for a MemoryDB cluster (Console)

The following procedure details how to view the details of a MemoryDB cluster using the MemoryDB console.

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at https://console.aws.amazon.com/memorydb/.
2. To see details of a cluster, choose the radio button to the left of the cluster's name and then choose View details. You can also click directly on the cluster to view the cluster details page.
   
   The Cluster details page displays details about the cluster, including the cluster endpoint. You can view more details using the multiple tabs available in the Cluster details page.
3. Choose the Shards and nodes tab to see a listing of the cluster's shards and the number of nodes in each shard.
4. To view specific information on a node, expand the shard in the table below. Alternatively you can also search for the shard using the search box.
   
   Doing this displays information about each node, including its Availability Zone, slots/keyspaces and status.
5. Choose the Metrics tab to monitor their respective processes, such as CPU Utilization and Engine CPU Utilization. For more information, see Metrics for MemoryDB (p. 221).
6. Choose the Network and security tab to see details of the subnet group and security groups.
   
   a. In Subnet group, you can see the subnet group's name, a link to the VPC that subnet belongs to and the subnet group's Amazon Resource Name (ARN).
   b. In Security groups, you can see the security group ID, name and description.
7. Choose the Maintenance and snapshot tab to see details of the snapshot settings.
   
   a. In Snapshot, you can see whether Automated Snapshots are enabled, the snapshot retention period and the snapshot window.
   b. In Snapshots, you will see a list of any snapshots to this cluster, including the snapshot name, size, number of shards and status.
   
   For more information, see Snapshot and restore (p. 120).
8. Choose the Maintenance and snapshot tab to see details of the Maintenance Window, along with any pending ACL, Resharding or Service updates. For more information, see Managing maintenance (p. 100).
9. Choose the Service Updates tab to see details of the any service updates that are applicable to this cluster. For more information, see Service updates in MemoryDB for Redis (p. 264).
10. Choose the Tags tab to see details of any resource or cost-allocation tags that are associated with this cluster. For more information, see Tagging snapshots (p. 144).

Viewing a cluster's details (AWS CLI)

You can view the details for a cluster using the AWS CLI describe-clusters command. If the --cluster-name parameter is omitted, details for multiple clusters, up to --max-results, are returned.
If the `--cluster-name` parameter is included, details for the specified cluster are returned. You can limit the number of records returned with the `--max-results` parameter.

The following code lists the details for `my-cluster`.

```
aws memorydb describe-clusters --cluster-name my-cluster
```

The following code list the details for up to 25 clusters.

```
aws memorydb describe-clusters --max-results 25
```

**Example**

For Linux, macOS, or Unix:

```
aws memorydb describe-clusters
   --cluster-name my-cluster
   --show-shard-details
```

For Windows:

```
aws memorydb describe-clusters
   --cluster-name my-cluster
   --show-shard-details
```

The following JSON output shows the response:

```json
{
   "Clusters": [
       {
           "Name": "my-cluster",
           "Description": "my cluster",
           "Status": "available",
           "NumberOfShards": 1,
           "Shards": [
               {
                   "Name": "0001",
                   "Status": "available",
                   "Slots": "0-16383",
                   "Nodes": [
                       {
                           "Name": "my-cluster-0001-001",
                           "Status": "available",
                           "AvailabilityZone": "us-east-1a",
                           "CreateTime": 1629230643.961,
                           "Endpoint": {
                               "Address": "my-cluster-0001-001.my-cluster.abcdef.memorydb.us-east-1.amazonaws.com",
                               "Port": 6379
                           }
                       },
                       {
                           "Name": "my-cluster-0001-002",
                           "Status": "available",
                           "CreateTime": 1629230644.025,
                           "Endpoint": {
                               "Address": "my-cluster-0001-002.my-cluster.abcdef.memorydb.us-east-1.amazonaws.com",
                               "Port": 6379
                           }
                       }
                   ]
               }
           ]
       }
```
Viewing a cluster's details (MemoryDB API)

You can view the details for a cluster using the MemoryDB API DescribeClusters action. If the ClusterName parameter is included, details for the specified cluster are returned. If the ClusterName parameter is omitted, details for up to MaxResults (default 100) clusters are returned. The value for MaxResults cannot be less than 20 or greater than 100.

The following code lists the details for my-cluster.

```
https://memory-db.us-east-1.amazonaws.com/
?Action=DescribeClusters
&ClusterName=my-cluster
&Version=2021-01-01
&SignatureVersion=4
&SignatureMethod=HmacSHA256
&Timestamp=20210802T192317Z
&X-Amz-Credential=<credential>
```

The following code list the details for up to 25 clusters.

```
https://memory-db.us-east-1.amazonaws.com/
?Action=DescribeClusters
&MaxResults=25
&Version=2021-02-02
&SignatureVersion=4
&SignatureMethod=HmacSHA256
&Timestamp=20210802T192317Z
&X-Amz-Credential=<credential>
```

For more information, see the MemoryDB API reference topic DescribeClusters.
Modifying a MemoryDB 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 immediately. This is true whether you change the cluster's parameter group itself or a parameter value within the cluster's parameter group.

You can also update your clusters' engine version. For example, you can select a new engine minor version and MemoryDB will start updating your cluster immediately. For more information, see Upgrading engine versions (p. 54).

Using the AWS Management Console

To modify a cluster

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at https://console.aws.amazon.com/memorydb/.
2. From the list in the upper-right corner, choose the AWS Region where the cluster that you want to modify is located.
3. From the left navigation, go to Clusters. From Clusters detail, select the cluster using the radio button and go to Actions and then Modify.
4. The Modify page appears.
5. In the Modify window, make the modifications that you want. Options include:
   - Description
   - Subnet groups
   - VPC Security Group(s)
   - Node type
     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 (p. 28).
   - Redis version compatibility
   - Enable Automatic snapshots
   - Snapshot Retention Period
   - Snapshot Window
   - Maintenance window
   - Topic for SNS Notification
6. Choose Save changes.

You can also go to the Cluster details page and click on modify to make modifications to the cluster. If you want to modify specific sections of the cluster, you can go to the respective tab in the Cluster details page and click Modify.
Using the AWS CLI

You can modify an existing cluster using the AWS CLI update-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.

For Linux, macOS, or Unix:

```bash
aws memorydb update-cluster \
  --cluster-name my-cluster \
  --preferred-maintenance-window sun:23:00-mon:02:00
```

For Windows:

```bash
aws memorydb update-cluster ^
  --cluster-name my-cluster ^
  --preferred-maintenance-window sun:23:00-mon:02:00
```

For more information, see `update-cluster` in the AWS CLI Command Reference.

Using the MemoryDB API

You can modify an existing cluster using the MemoryDB API UpdateCluster 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.

```plaintext
https://memory-db.us-east-1.amazonaws.com/
  ?Action=UpdateCluster
  &ClusterName=my-cluster
  &PreferredMaintenanceWindow=sun:23:00-mon:02:00
  &SignatureVersion=4
  &SignatureMethod=HmacSHA256
  &Timestamp=20210801T220302Z
  &X-Amz-Algorithm=Amazon4-HMAC-SHA256
  &X-Amz-Date=20210802T220302Z
  &X-Amz-SignedHeaders=Host
  &X-Amz-Expires=20210801T220302Z
  &X-Amz-Credential=<credential>
  &X-Amz-Signature=<signature>
```
Adding / Removing nodes from a cluster

You can add or remove nodes from a cluster using the AWS Management Console, the AWS CLI, or the MemoryDB API.

Using the AWS Management Console

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at https://console.aws.amazon.com/memorydb/.
2. From the list of clusters, choose the cluster name from which you want to add or remove a node.
3. Under the Shards and nodes tab, choose Add/Delete nodes
4. In New number of nodes, enter the the number of nodes you want.
5. Choose Confirm.

Important
If you set the number of nodes to 1, you will no longer be Multi-AZ enabled. You can also to choose to enable Auto failover.

Using the AWS CLI

1. Identify the names of the nodes that you want to remove. For more information, see Viewing a cluster's details (p. 34).
2. Use the update-cluster 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 update-cluster with the following parameters:

- --cluster-name The ID of the cluster that you want to remove nodes from.
- --replica-configuration – Allows you to set the number of replicas:
  - ReplicaCount – Set this property to specify the number of replica nodes you want.
  - --region Specifies the AWS Region of the cluster that you want to remove nodes from.

For Linux, macOS, or Unix:

```bash
aws memorydb update-cluster \ 
  --cluster-name my-cluster \ 
  --replica-configuration \ 
    ReplicaCount=1 \ 
  --region us-east-1
```

For Windows:

```bash
aws memorydb update-cluster ^
  --cluster-name my-cluster ^
  --replica-configuration ^
    ReplicaCount=1 ^
  --region us-east-1
```

For more information, see the AWS CLI topics update-cluster.
Using the MemoryDB API

To remove nodes using the MemoryDB API, call the UpdateCluster API operation with the cluster name and a list of nodes to remove, as shown:

- **ClusterName** The ID of the cluster that you want to remove nodes from.
- **ReplicaConfiguration** – Allows you to set the number of replicas:
  - **ReplicaCount** – Set this property to specify the number of replica nodes you want.
  - **Region** Specifies the AWS Region of the cluster that you want to remove a node from.

For more information, see UpdateCluster.
Accessing your cluster

Your MemoryDB for Redis instances are designed to be accessed through an Amazon EC2 instance.

You can access your MemoryDB node from an Amazon EC2 instance in the same Amazon VPC. Or, by using VPC peering, you can access your MemoryDB node from an Amazon EC2 in a different Amazon VPC.

Topics
- Grant access to your cluster (p. 41)
- Accessing MemoryDB resources from outside AWS (p. 42)

Grant access to your cluster

You can connect to your MemoryDB 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.

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/.
2. In the left navigation pane, under Network & Security, choose Security Groups.
3. From the list of security groups, choose the security group for your Amazon VPC. Unless you created a security group for MemoryDB 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 MemoryDB nodes. Important
      Opening up the MemoryDB 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 MemoryDB. 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 MemoryDB cluster.
Accessing MemoryDB resources from outside AWS

MemoryDB is a service designed to be used internally to your VPC. External access is discouraged due to the latency of Internet traffic and security concerns. However, if external access to MemoryDB is required for test or development purposes, it can be done through a VPN.

Using the AWS Client VPN, you allow external access to your MemoryDB nodes with the following benefits:

- Restricted access to approved users or authentication keys;
- Encrypted traffic between the VPN Client and the AWS VPN endpoint;
- Limited access to specific subnets or nodes;
- Easy revocation of access from users or authentication keys;
- Audit connections;

The following procedures demonstrate how to:

**Topics**
- Create a certificate authority (p. 42)
- Configuring AWS client VPN components (p. 43)
- Configure the VPN client (p. 45)

Create a certificate authority

It is possible to create a Certificate Authority (CA) using different techniques or tools. We suggest the easy-rsa utility, provided by the OpenVPN project. Regardless of the option you choose, make sure to keep the keys secure. The following procedure downloads the easy-rsa scripts, creates the Certificate Authority and the keys to authenticate the first VPN client:

- To create the initial certificates, open a terminal and do the following:
  - `git clone https://github.com/OpenVPN/easy-rsa`
  - `cd easy-rsa`
  - `./easyrsa3/easyrsa init-ca`
  - `./easyrsa3/easyrsa init-pki`
  - `./easyrsa3/easyrsa build-server-full server nopass`
  - `./easyrsa3/easyrsa build-client-full client1.domain.tld nopass`

A `pki` subdirectory containing the certificates will be created under `easy-rsa`.

- Submit the server certificate to the AWS Certificate manager (ACM):
  - On the ACM console, select **Certificate Manager**.
  - Select **Import Certificate**.
  - Enter the public key certificate available in the `easy-rsa/pki/issued/server.crt` file in the **Certificate body** field.
  - Paste the private key available in the `easy-rsa/pki/private/server.key` file in the **Certificate private key** field. Make sure to select all the lines between BEGIN AND END PRIVATE KEY (including the BEGIN and END lines).
  - Paste the CA public key available on the `easy-rsa/pki/ca.crt` file in the **Certificate chain** field.
  - Select **Review and import**.
  - Select **Import**.
To submit the server's certificates to ACM using the AWS CLI, run the following command:

```
```

Note the Certificate ARN for future use.

### Configuring AWS client VPN components

#### Using the AWS Console

On the AWS console, select **Services** and then **VPC**.

Under **Virtual Private Network**, select **Client VPN Endpoints** and do the following:

**Configuring AWS Client VPN components**

- Select **Create Client VPN Endpoint**.
- Specify the following options:
  - **Client IPv4 CIDR**: use a private network with a netmask of at least /22 range. Make sure that the selected subnet does not conflict with the VPC networks' addresses. Example: 10.0.0.0/22.
  - In **Server certificate ARN**, select the ARN of the certificate previously imported.
  - Select **Use mutual authentication**.
  - In **Client certificate ARN**, select the ARN of the certificate previously imported.
  - Select **Create Client VPN Endpoint**.

#### Using the AWS CLI

Run the following command:

```
```

Example output:

```
"ClientVpnEndpointId": "cvpn-endpoint-0123456789abcdefg",
"Status": { "Code": "pending-associate" }, "DnsName": "cvpn-endpoint-0123456789abcdefg.prod.clientvpn.us-east-1.amazonaws.com" }
```

#### Associate the target networks to the VPN endpoint

- Select the new VPN endpoint, and then select the **Associations** tab.
- Select **Associate** and specify the following options.
  - **VPC**: Select the MemoryDB Cluster's VPC.
  - Select one of the MemoryDB cluster's networks. If in doubt, review the networks in the **Subnet Groups** on the MemoryDB dashboard.
  - Select **Associate**. If necessary, repeat the steps for the remaining networks.

#### Using the AWS CLI

Run the following command:

```
aws ec2 associate-association --association-id association-0123456789abcdefg --vpc-id vpc-0123456789abcdefg --vpc-endpoint-id cvpn-endpoint-0123456789abcdefg
```
Run the following command:

```bash
aws ec2 associate-client-vpn-target-network --client-vpn-endpoint-id cvpn-endpoint-0123456789abcdefg --subnet-id subnet-0123456789abdcdef
```

Example output:

```
"Status": { "Code": "associating" }, "AssociationId": "cvpn-assoc-0123456789abdcdef" }
```

**Review the VPN security group**

The VPN Endpoint will automatically adopt the VPC's default security group. Check the inbound and outbound rules and confirm if the security group allows the traffic from the VPN network (defined on the VPN Endpoint settings) to the MemoryDB networks on the service ports (by default, 6379 for Redis).

If you need to change the security group assigned to the VPN Endpoint, proceed as follows:

- Select the current security group.
- Select **Apply Security Group**.
- Select the new Security Group.

**Using the AWS CLI**

Run the following command:

```bash
aws ec2 apply-security-groups-to-client-vpn-target-network --client-vpn-endpoint-id cvpn-endpoint-0123456789abcdefg --vpc-id vpc-0123456789abdcdef --security-group-ids sg-0123456789abdcdef
```

Example output:

```
"SecurityGroupIds": [ "sg-0123456789abdcdef" ] }
```

**Note**

The MemoryDB security group also needs to allow traffic coming from the VPN clients. The clients' addresses will be masked with the VPN Endpoint address, according to the VPC Network. Therefore, consider the VPC network (not the VPN Clients' network) when creating the inbound rule on the MemoryDB security group.

**Authorize the VPN access to the destination networks**

On the **Authorization** tab, select **Authorize Ingress** and specify the following:

- Destination network to enable access: Either use 0.0.0.0/0 to allow access to any network (including the Internet) or restrict the the MemoryDB networks/hosts.
- Under **Grant access to:** select **Allow access to all users**.
- Select **Add Authorization Rules**.

**Using the AWS CLI**

Run the following command:

```bash
aws ec2 authorize-client-vpn-ingress --client-vpn-endpoint-id cvpn-endpoint-0123456789abcdefg --target-network-cidr 0.0.0.0/0 --authorize-all-groups
```

Example output:
Allowing access to the Internet from the VPN clients

If you need to browse the Internet through the VPN, you need to create an additional route. Select the Route Table tab and then select Create Route:

- Route destination: 0.0.0.0/0
- Target VPC Subnet ID: Select one of the associated subnets with access to the Internet.
- Select Create Route.

Using the AWS CLI

Run the following command:

```bash
aws ec2 create-client-vpn-route --client-vpn-endpoint-id cvpn-endpoint-0123456789abcdefg --destination-cidr-block 0.0.0.0/0 --target-vpc-subnet-id subnet-0123456789abdcdef
```

Example output:

```json
{
    "Status": {
        "Code": "creating"
    }
}
```

Configure the VPN client

On the AWS Client VPN Dashboard, select the VPN endpoint recently created and select Download Client Configuration. Copy the configuration file, and the files easy-rsa/pki/issued/client1.domain.tld.crt and easy-rsa/pki/private/client1.domain.tld.key. Edit the configuration file and change or add the following parameters:

- cert: add a new line with the parameter cert pointing to the client1.domain.tld.crt file. Use the full path to the file. Example: cert /home/user/.cert/client1.domain.tld.crt
- cert: key: add a new line with the parameter key pointing to the client1.domain.tld.key file. Use the full path to the file. Example: key /home/user/.cert/client1.domain.tld.key

Establish the VPN connection with the command: `sudo openvpn --config downloaded-client-config.ovpn`

Revoking access

If you need to invalidate the access from a particular client key, the key needs to be revoked in the CA. Then submit the revocation list to AWS Client VPN.

Revoking the key with easy-rsa:

```bash
cd easy-rsa
./easyrsa3/easyrsa revoke client1.domain.tld
Enter "yes" to continue, or any other input to abort.

Continue with revocation: `yes` ...
```

- An updated CRL has been created. CRL file: /home/user/easy-rsa/pki/crl.pem

Importing the revocation list to the AWS Client VPN:

- On the AWS Management Console, select Services and then VPC.
Finding connection endpoints

Your application connects to your cluster using the endpoint. An endpoint is a cluster's unique address. Use the cluster's Cluster Endpoint for all operations.

The following sections guide you through discovering the endpoint you'll need.
Finding the Endpoint for a MemoryDB Cluster (AWS Management Console)

To find a MemoryDB cluster's endpoint

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at https://console.aws.amazon.com/memorydb/.
2. From the navigation pane, choose Clusters.
   
   The clusters screen will appear with a list of clusters. Choose the cluster you wish to connect to.
3. To find the cluster's endpoint, choose the cluster's name (not the radio button).
4. The Cluster endpoint is displayed under Cluster details. To copy it, choose the copy icon to the left of the endpoint.

Finding the Endpoint for a MemoryDB Cluster (AWS CLI)

You can use the describe-clusters command to discover the endpoint for a cluster. The command returns the cluster's endpoint.

The following operation retrieves the endpoint, which in this example is represented as a sample, for the cluster mycluster.

It returns the following JSON response:

```bash
aws memorydb describe-clusters \
--cluster-name mycluster

For Windows:

aws memorydb describe-clusters ^
--cluster-name mycluster

```

```json
{
   "Clusters": [
       {
           "Name": "my-cluster",
           "Status": "available",
           "NumberOfShards": 1,
           "ClusterEndpoint": {
               "Address": "clustercfg.my-cluster.xxxxxx.memorydb.us-east-1.amazonaws.com",
               "Port": 6379
           },
           "NodeType": "db.r6g.large",
           "EngineVersion": "6.2",
           "EnginePatchVersion": "6.2.4",
           "ParameterGroupName": "default.memorydb-redis6",
           "ParameterGroupStatus": "in-sync",
           "SubnetGroupName": "my-sg",
           "TLSEnabled": true,
           "ARN": "arn:aws:memorydb:us-east-1:zzzexamplearn:cluster/my-cluster",
           "SnapshotRetentionLimit": 0,
           "MaintenanceWindow": "wed:03:00-wed:04:00",
           "SnapshotWindow": "04:30-05:30",
           "ACLName": "my-acl",
           "AutoMinorVersionUpgrade": true
       }
   ]
}
```
For more information, see describe-clusters.
Finding the Endpoint for a MemoryDB Cluster (MemoryDB API)

You can use the MemoryDB for Redis API to discover the endpoint of a cluster.

Finding the Endpoint for a MemoryDB Cluster (MemoryDB API)

You can use the MemoryDB API to discover the endpoint for a cluster with the DescribeClusters action. The action returns the cluster's endpoint.

The following operation retrieves the cluster endpoint for the cluster mycluster.

```
https://memory-db.us-east-1.amazonaws.com/
?Action=DescribeClusters
&ClusterName=mycluster
&SignatureVersion=4
&SignatureMethod=HmacSHA256
&Timestamp=20210802T192317Z
&Version=2021-01-01
&X-Amz-Credential=<credential>
```

For more information, see DescribeClusters.

Working with shards

A shard is a collection of one to 6 nodes. You can create a cluster with higher number of shards and lower number of replicas totaling up to 500 nodes per cluster. This cluster configuration can range from 500 shards and 0 replicas to 100 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.

When you create a MemoryDB cluster using the AWS Management Console, you specify the number of shards in the cluster and the number of nodes in the shards. For more information, see Creating a MemoryDB cluster (p. 14).

Each node in a shard has the same compute, storage and memory specifications. The MemoryDB API lets you control cluster-wide attributes, such as the number of nodes, security settings, and system maintenance windows.

For more information, see Offline resharding and shard rebalancing for MemoryDB (p. 147) and Online resharding and shard rebalancing for MemoryDB (p. 148).

Finding a shard's name

You can find a shard's name using the AWS Management Console, the AWS CLI or the MemoryDB API.

Using the AWS Management Console

The following procedure uses the AWS Management Console to find a MemoryDB's cluster's shard names.

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at https://console.aws.amazon.com/memorydb/.
2. On the left navigation pane, choose Clusters.
3. Choose the cluster under **Name** whose shard names you want to find.
4. Under the **Shards and nodes** tab, view the list of shards under **Name**. You can also expand each one to view details of their nodes.

**Using the AWS CLI**

To find shard (shard) names for MemoryDB clusters use the AWS CLI operation `describe-clusters` with the following optional parameter.

- **--cluster-name**—An optional parameter which when used limits the output to the details of the specified cluster. If this parameter is omitted, the details of up to 100 clusters is returned.
- **--show-shard-details**—Returns details of the shards, including their names.

This command returns the details for `my-cluster`.

For Linux, macOS, or Unix:

```
aws memorydb describe-clusters \
  --cluster-name my-cluster \
  --show-shard-details
```

For Windows:

```
aws memorydb describe-clusters ^ \
  --cluster-name my-cluster \
  --show-shard-details
```

It returns the following JSON response:

```
{  
  "Clusters": [  
    {  
      "Name": "my-cluster",  
      "Status": "available",  
      "NumberOfShards": 1,  
      "Shards": [  
        {  
          "Name": "0001",  
          "Status": "available",  
          "Slots": "0-16383",  
          "Nodes": [  
            {  
              "Name": "my-cluster-0001-001",  
              "Status": "available",  
              "AvailabilityZone": "us-east-1a",  
              "CreateTime": "2021-08-21T20:22:12.405000-07:00",  
              "Endpoint": {  
                "Address": "clustercfg.my-cluster.xxxxx.memorydb.us-east-1.amazonaws.com",  
                "Port": 6379  
              }  
            },  
            {  
              "Name": "my-cluster-0001-002",  
              "Status": "available",  
              "Slots": "0-16383",  
              "Nodes": [  
                {  
                  "Name": "my-cluster-0001-002",  
                  "Status": "available",  
                  "AvailabilityZone": "us-east-1a",  
                  "CreateTime": "2021-08-21T20:22:12.405000-07:00",  
                  "Endpoint": {  
                    "Address": "clustercfg.my-cluster.xxxxx.memorydb.us-east-1.amazonaws.com",  
                    "Port": 6379  
                  }  
                },  
                {  
                  "Name": "my-cluster-0001-001",  
                  "Status": "available",  
                  "AvailabilityZone": "us-east-1a",  
                  "CreateTime": "2021-08-21T20:22:12.405000-07:00",  
                  "Endpoint": {  
                    "Address": "clustercfg.my-cluster.xxxxx.memorydb.us-east-1.amazonaws.com",  
                    "Port": 6379  
                  }  
                }  
              ]  
            }  
          ]  
        }  
      ]  
    }  
  ]
```
Using the MemoryDB API

To find shard ids for MemoryDB clusters use the API operation DescribeClusters with the following optional parameter.

- **ClusterName**—An optional parameter which when used limits the output to the details of the specified cluster. If this parameter is omitted, the details of up to 100 clusters is returned.
- **ShowShardDetails**—Returns details of the shards, including their names.

**Example**

This command returns the details for my-cluster.

For Linux, macOS, or Unix:

```bash
https://memory-db.us-east-1.amazonaws.com/
?Action=DescribeClusters
&ClusterName=sample-cluster
&ShowShardDetails=true
&Version=2021-01-01
&SignatureVersion=4
&SignatureMethod=HmacSHA256
&Timestamp=20210802T192317Z
&X-Amz-Credential=<credential>
```
Managing your MemoryDB implementation

In this section, you can find details about how to manage the various components of your MemoryDB implementation.

Topics

- Engine versions and upgrading (p. 52)
- Getting started with JSON (p. 55)
- Tagging your MemoryDB resources (p. 92)
- Managing maintenance (p. 100)
- Best practices (p. 101)
- Understanding MemoryDB replication (p. 104)
- Snapshot and restore (p. 120)
- Scaling (p. 146)
- Configuring engine parameters using parameter groups (p. 161)

Engine versions and upgrading

This section covers the supported Redis engine versions and how to upgrade.

Topics

- Supported Redis versions (p. 53)
- Upgrading engine versions (p. 54)
Supported Redis versions

MemoryDB for Redis version 6.2 (enhanced)

MemoryDB introduces the next version of the Redis engine, which includes Authenticating users with Access Control Lists (ACLs) (p. 188), automatic version upgrade support, client-side caching and significant operational improvements.

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 (p. 55). Also included is JSON-related metric JsonBasedCmds that is incorporated into CloudWatch to monitor the usage of this datatype. For more information, see Metrics for MemoryDB (p. 221).

With Redis 6, MemoryDB will offer a single version for each Redis OSS minor release, rather than offering multiple patch versions. This is designed to minimize confusion and ambiguity on having to choose from multiple minor versions. MemoryDB will also automatically manage the minor and patch version of your running clusters, ensuring improved performance and enhanced security. This will be handled through standard customer-notification channels via a service update campaign. For more information, see Service updates in MemoryDB for Redis (p. 264).

If you do not specify the engine version during creation, MemoryDB will automatically select the preferred Redis version for you. On the other hand, if you specify the engine version by using 6.2, MemoryDB will automatically invoke the preferred patch version of Redis 6.2 that is available.

For example, when you create a cluster, you set the --engine-version parameter to 6.2. The cluster will be launched with the current available preferred patch version at the creation time. Any request with a full engine version value will be rejected, an exception will be thrown and the process will fail.

When calling the DescribeEngineVersions API, the EngineVersion parameter value will be set to 6.2 and the actual full engine version will be returned in the EnginePatchVersion field.

For more information on the Redis 6.2 release, see Redis 6.2 Release Notes at Redis on GitHub.
Upgrading engine versions

MemoryDB by default automatically manages the patch version of your running clusters through service updates. You can additionally opt out from auto minor version upgrade if you set the AutoMinorVersionUpgrade property of your clusters to false. However, you can not opt out from auto patch version upgrade.

You can control if and when the protocol-compliant software powering your cluster is upgraded to new versions that are supported by MemoryDB before auto upgrade starts. 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.

You can initiate engine version upgrades to your cluster in the following ways:

- By updating it and specifying a new engine version. For more information, see Modifying a MemoryDB cluster (p. 37).
- Applying the service update for the corresponding engine version. For more information, see Service updates in MemoryDB for Redis (p. 264).

Note the following:

- You can upgrade to a newer engine version, but you can’t downgrade to an older engine version. If you want to use an older engine version, you must delete the existing cluster and create it anew with the older engine version.
- Engine version management is designed so that you can have as much control as possible over how patching occurs. However, MemoryDB reserves the right to patch your cluster on your behalf in the unlikely event of a critical security vulnerability in the system or software.
- MemoryDB will offer a single version for each Redis OSS minor release, rather than offering multiple patch versions. This is designed to minimize confusion and ambiguity on having to choose from multiple versions. MemoryDB will also automatically manage the minor and patch version of your running clusters, ensuring improved performance and enhanced security. This will be handled through standard customer-notification channels via a service update campaign. For more information, see Service updates in MemoryDB for Redis (p. 264).
- 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.
- We recommend that you perform engine upgrades during periods of low incoming write traffic.

Clusters with multiple shards are processed and patched as follows:

- Only one upgrade operation is performed per 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.

How to upgrade engine versions

You initiate version upgrades to your cluster by modifying it using the MemoryDB console, the AWS CLI, or the MemoryDB API and specifying a newer engine version. For more information, see the following topics.

- Using the AWS Management Console (p. 37)
- Using the AWS CLI (p. 38)
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>

Getting started with JSON

MemoryDB supports the native JavaScript Object Notation (JSON) format, 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 leveraging Redis APIs 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, which can improve performance and reduce cost. You can also search your JSON document contents using the Goessner-style JSONPath query.

After creating 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 MemoryDB. For more information on the supported Redis commands, see Supported commands (p. 63).

JSON-related metric JsonBasedCmds is incorporated into CloudWatch to monitor the usage of this datatype. For more information, see Metrics for MemoryDB.

**Note**
To use JSON, you must be running Redis engine version 6.2.6 or later.

**Topics**
- Redis JSON Datatype overview (p. 55)
- Supported commands (p. 63)

Redis JSON Datatype overview

MemoryDB supports a number of Redis commands for working with the JSON datatype. Following is an overview of the JSON datatype 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>Term</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------------------------------------------------------------</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**

JSON format is compliant with [RFC 7159](https://tools.ietf.org/html/rfc7159) and [ECMA-404](https://www.ecma-international.org/publications/standards/Ecma-404.htm) JSON data interchange standard. UTF-8 Unicode in JSON text is supported.

**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 optimized for rapid access and modification. This format typically results in consuming somewhat more memory than does the equivalent serialized representation of the same document. The consumption of memory by a single JSON document is limited to 64MB, which is the size of the in-memory data structure, not the JSON string. The amount of memory consumed by a JSON document can be inspected by using the `JSON.DEBUG MEMORY` command.

**JSON ACLs**

- JSON datatype is fully integrated into the Redis Access Control Lists (ACL) capability. 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 table below 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.ARRAPPEND</td>
<td></td>
<td>y</td>
<td>y</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></td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JSON.ARRLEN</td>
<td>y</td>
<td></td>
<td>y</td>
<td></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></td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JSON.CLEAR</td>
<td></td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Redis JSON Datatype overview

<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.DEBUG</td>
<td>y</td>
<td></td>
<td></td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>JSON.DEL</td>
<td></td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JSON.FORGET</td>
<td></td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JSON.GET</td>
<td>y</td>
<td></td>
<td></td>
<td>y</td>
<td></td>
</tr>
<tr>
<td>JSON.MGET</td>
<td>y</td>
<td></td>
<td></td>
<td>y</td>
<td></td>
</tr>
<tr>
<td>JSON.NUMINCRBY</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JSON.NUMMULTBY</td>
<td>y</td>
<td></td>
<td></td>
<td>y</td>
<td></td>
</tr>
<tr>
<td>JSON.OBJKEYS</td>
<td></td>
<td>y</td>
<td>y</td>
<td></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></td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JSON.SET</td>
<td>y</td>
<td></td>
<td></td>
<td>y</td>
<td></td>
</tr>
<tr>
<td>JSON.STRAPPEND</td>
<td></td>
<td>y</td>
<td>y</td>
<td></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>y</td>
<td></td>
<td></td>
<td></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>y</td>
<td>y</td>
<td></td>
<td></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 is optional and not provided.

Notation:

- Required arguments are enclosed in angle brackets, e.g. <key>
- Optional arguments are enclosed in square brackets, e.g. [path]
- Additional optional arguments are indicated by ..., e.g. [json ...]

Path syntax

JSON-Redis supports two kinds of path syntaxes:
• **Enhanced syntax** – Follows the JSONPath syntax described by Goessner, as shown in the table below. 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 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>. 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>[start:end:step]</td>
<td>array slice 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 referring 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 below examples are built on Goessner's example XML data, which we have modified by adding additional fields.

```json
{  "store": {  "book": [```
```json
{
  "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
}
]
}
```

<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]</td>
<td>the first book</td>
</tr>
<tr>
<td>$.book[-1]</td>
<td>the last book</td>
</tr>
<tr>
<td>$.book[0:2]</td>
<td>the first two books</td>
</tr>
<tr>
<td>$.book[0,1]</td>
<td>the first two books</td>
</tr>
<tr>
<td>Path</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td>$..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[?(@.isbn)]</td>
<td>all books with isbn number</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 $10. (The path must be quoted if it contains whitespaces)</td>
</tr>
<tr>
<td>'$..book[?(@&quot;price&quot; &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 $10</td>
</tr>
<tr>
<td>$..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;&amp; @.price&lt;=100)]'</td>
<td>all books in the price range of $10 to $100, inclusive. (The path must be quoted if it contains whitespaces)</td>
</tr>
<tr>
<td>$..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 non-fiction categories</td>
</tr>
</tbody>
</table>

More filter expression examples:

```
OK
127.0.0.1:6379> ON.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]'
OK
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]'
OK
127.0.0.1:6379> JSON.GET k3 $.*.[?(@==true)]
"[true,true]"
127.0.0.1:6379> JSON.GET k3 '$.*.[?(@ == true)]
"[true,true]"
127.0.0.1:6379> JSON.GET k3 $.*.[?(@==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>
<tr>
<td>&quot;store&quot;[&quot;book&quot;][0][&quot;title&quot;]</td>
<td>the title of the first book</td>
</tr>
<tr>
<td>&quot;store&quot;[&quot;book&quot;][1][&quot;title&quot;]</td>
<td>the title of the last book</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>size limit exceeded error. e.g., the document size limit or nesting depth limit exceeded</td>
</tr>
<tr>
<td>NONEXISTENT</td>
<td>a key or path does not exist</td>
</tr>
<tr>
<td>OUTOFBOUNDARIES</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>
</tbody>
</table>
### Info

<table>
<thead>
<tr>
<th>Info</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>json_num_documents</td>
<td>total number of documents in Redis</td>
</tr>
</tbody>
</table>

To query core metrics, run Redis command:

```
info json_core_metrics
```

## How MemoryDB interacts with JSON

The following illustrates how MemoryDB interacts with the JSON datatype.

### 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 will be executed first.

### Maximum path nesting limit behavior

MemoryDB's maximum path nesting limit is 128. So a value like 
$.a.b.c.d... can only reach 128 levels.

### Handling numeric values

JSON does not have separate data types for integers and floating point numbers. They are all called numbers.

When a JSON number is received, it is stored in one of two formats. If the number fits into a 64-bit signed integer, then it is converted to that format; otherwise, it is stored as a string. Arithmetic operations on two JSON numbers (e.g. JSON.NUMINCRBY and JSON.NUMMULTBY) attempt to preserve as much precision as possible. If the two operands and the resulting value fit into a 64-bit signed integer, then integer arithmetic is performed. Otherwise, the input operands are converted into 64-bit IEEE double-precision floating point numbers, the arithmetic operation is performed, and the result is converted back into a string.

Arithmetic commands NUMINCRBY and NUMMULTBY:

- If both numbers are integers, and the result is out of the range of int64, it will automatically become a double precision floating point number.
- If at least one of the numbers is a floating point, the result will be a double precision floating point number.
- If the result exceeds the range of double, the command will return an OVERFLOW error.

### Note

Prior to Redis engine version 6.2.6.R2 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.

- 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 commands (p. 63).

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 commands

The following Redis JSON commands are supported:

Topics
• JSON.ARRAPPEND (p. 63)
• JSON.ARRINDEX (p. 64)
• JSON.ARRINSERT (p. 65)
• JSON.ARRLEN (p. 66)
• JSON.ARRPOP (p. 68)
• JSON.ARTRIM (p. 69)
• JSON.CLEAR (p. 70)
• JSON.DEBUG (p. 70)
• JSON.DEL (p. 72)
• JSON.FORGET (p. 73)
• JSON.GET (p. 73)
• JSON.MGET (p. 75)
• JSON.NUMINCRBY (p. 76)
• JSON.NUMMULTBY (p. 78)
• JSON.OBJLEN (p. 80)
• JSON.OBJKEYS (p. 82)
• JSON.RESP (p. 83)
• JSON.SET (p. 85)
• JSON.STRAPPEND (p. 87)
• JSON.STRLEN (p. 88)
• JSON.TOGGLE (p. 89)
• JSON.TYPE (p. 90)

JSON.ARRAPPEND

Append one or more values to the array values at the path.

Syntax

```
JSON.ARRAPPEND <key> <path> <json> [json ...]
```

• key (required) – Redis key of JSON document type
• path (required) – a JSON path
- `json` (required) – JSON value to be appended to the array

**Return**

If the path is enhanced syntax:

- Array of integers, representing 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
"[["c"],["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**

Search 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]]
```
Supported commands

- **key** (required) – Redis key of JSON document type
- **path** (required) – a JSON path
- **json-scalar** (required) – scalar value to search for; JSON scalar refers to values that are not objects or arrays. i.e., String, number, boolean and null are scalar values.
- **start** (optional) – start index, inclusive. Defaults to 0 if not provided.
- **end** (optional) – end index, exclusive. Defaults to 0 if not provided, which means 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**

Insert one or more values into the array values at path before the index.

**Syntax**

```
JSON.ARRINSERT <key> <path> <index> <json> [json ...]
```

- **key** (required) – Redis key of JSON document type
- **path** (required) – a JSON path
- **index** (required) – array index before which values are inserted.
- json (required) – JSON value to be appended to the array

**Return**

If the path is enhanced syntax:

- Array of integers, representing 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"
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**

Get length of the array values at the path.

**Syntax**

```
JSON.ARRLEN <key> [path]
```

- key (required) – 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, representing 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]
OK
127.0.0.1:6379> JSON.ARRLEN k2 [*]
(integer) 0
127.0.0.1:6379> JSON.ARRLEN k2 $[1]
1) (nil)
127.0.0.1:6379> JSON.ARRLEN k2 $[2]
1) (integer) 2
```
**JSON.ARRPOP**

Remove and return element at the index from the array. Popping an empty array returns null.

**Syntax**

```plaintext
JSON.ARRPOP <key> [path [index]]
```

- **key (required)** – Redis key of JSON document type
- **path (optional)** – a JSON path. Defaults to the root if not provided
- **index (optional)** – 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, representing 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, representing 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**

Trim arrays at the path so that it becomes 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) – Redis key of JSON document type
- path (required) – a JSON path
- start (required) – start index, inclusive.
- end (required) – end index, inclusive.

**Return**

If the path is enhanced syntax:

- Array of integers, representing 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
```
Supported commands

**JSON.GET**

Retrieve a JSON document at the path.

Syntax

```
JSON.GET <key> [path]
```

- **key** (required) – Redis key of JSON document type
- **path** (optional) – a JSON path. Defaults to the root if not provided

**Examples**

```
127.0.0.1:6379> JSON.GET k1
"[][,["a"],["a","b"],["a","b"]]
```

**JSON.SET**

Set a JSON document at the path.

Syntax

```
JSON.SET <key> [path] <value>
```

Where `<value>` is a string holding a JSON document.

**Examples**

```
127.0.0.1:6379> JSON.SET k1 . '{"children": ["John", "Jack", "Tom", "Bob", "Mike"]}'
OK
```

**JSON.ARRTRIM**

Trim the container at the path.

Syntax

```
JSON.ARRTRIM <key> [path] offset length
```

**Examples**

```
127.0.0.1:6379> JSON.ARRTRIM k1 . children 0 1
(integer) 2
```

**JSON.CLEAR**

Clear the arrays or an objects at the path.

Syntax

```
JSON.CLEAR <key> [path]
```

- **key** (required) – 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 0 container cleared.

**Note**

Prior to Redis version 6.2.6.R2, clearing an empty array or object accounts for 1 container cleared.

- Clearing a non-container value returns 0.
- If no array or object value is located by the path, the command returns 0.

**Examples**

```
127.0.0.1:6379> JSON.CLEAR k1 $[*]
(integer) 6
127.0.0.1:6379> JSON.CLEAR k2 .children
(integer) 0
```

**JSON.DEBUG**

Report information. Supported subcommands are:
• MEMORY <key> [path] – report memory usage in bytes of a JSON value. Path defaults to the root if not provided.

• DEPTH <key> [path] – Reports the maximum path depth of the JSON document.

  Note
  This subcommand is only available using Redis engine version 6.2.6.R2 or later.

• FIELDS <key> [path] – report 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 – print help messages of the command.

Syntax

```
JSON.DEBUG <subcommand & arguments>
```

Depends on the subcommand:

MEMORY

• If the path is enhanced syntax:
  • returns an array of integers, representing 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 the JSON value in bytes.
  • returns null if the Redis key does not exist.

DEPTH

• Returns an integer that represents the maximum path depth of the JSON document.

• Returns null if the Redis key does not exist.

FIELDS

• If the path is enhanced syntax:
  • returns an array of integers, representing 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
```
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.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
```

`JSON.DEL`  
Delete 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) – 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]}"
```

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]}"
```

JSON.FORGET

An alias of JSON.DEL (p. 72)

JSON.GET

Return the serialized JSON at one or multiple paths.

Syntax

```
JSON.GET <key>
[INDENT indentation-string]
[NEWLINE newline-string]
[SPACE space-string]
[NOESCAPE]
[path ...]
```

• key (required) – Redis key of JSON document type
• INDENT/NEWLINE/SPACE (optional) – controls the format of the returned JSON string, i.e., "pretty print". The default value of each one is 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:
• Return serialized string of an array of values.
• If no value is selected, the command returns an empty array.

If multiple paths are given:
• Return 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":
[{"type":"home","number":"212 555-1234"},{"type":"office","number":"646 555-4567"}],"children":[],"spouse":null}'
OK
127.0.0.1:6379> JSON.GET k1 $.address.*
"["21 2nd Street","New York","NY","10021-3100"]"
127.0.0.1:6379> json.get k1 indent "t" space "n" NEWLINE "$".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}
```

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 .address
{"street":"21 2nd Street","city":"New York","state":"NY","zipcode":"10021-3100"}
127.0.0.1:6379> json.get k1 indent "t" space "n" .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}
```
Supported commands

**JSON.MGET**

Get serialized JSONs at the path from multiple document keys. Return null for non-existent 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 or 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.MGET k1 k2 k3 $.address.city
1) "New York"
2) "Boston"
3) "Seattle"
```

**Restricted path syntax:**

```
127.0.0.1:6379> JSON.MGET k1 k2 k3 $.address.city
1) "New York"
2) "Boston"
3) "Seattle"
```
**JSON.NUMINCRBY**

Increment the number values at the path by a given number.

**Syntax**

```
JSON.NUMINCRBY <key> <path> <number>
```

- **key** (required) – 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 representing 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 representing 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":[]
127.0.0.1:6379> "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":[]
127.0.0.1:6379> "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
```

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Supported commands

```plaintext
127.0.0.1:6379> JSON.GET k1
"{"a":[], "b":{"a":1}, "c":{"a":1, "b":2}, "d":{"a":1, "b":2, "c":3}}"

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.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
"[null]
127.0.0.1:6379> JSON.NUMINCRBY k3 $.b.* 1
"[null,2]
127.0.0.1:6379> JSON.NUMINCRBY k3 $.c.* 1
"[null,null]
127.0.0.1:6379> JSON.NUMINCRBY k3 $.d.* 1
"[2,null,4]

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":2, "d":12,3}"

127.0.0.1:6379> JSON.SET k1 . '"a":[], "b":1, "c":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":1,2,3]"

127.0.0.1:6379> JSON.NUMINCRBY k1 .c[*] 1
"3"

127.0.0.1:6379> JSON.GET k1
"{"a":[]}, "b":1,2,3]"

127.0.0.1:6379> JSON.NUMINCRBY k1 .d[*] 1
"4"

127.0.0.1:6379> JSON.GET k1
"{"a":[]}, "b":1,2,3]"

127.0.0.1:6379> JSON.NUMINCRBY k1 .c[2,3] 1
"4"

127.0.0.1:6379> JSON.GET k1
"{"a":[]}, "b":1,2,3]"

127.0.0.1:6379> JSON.NUMINCRBY k1 .d[2,3] 1
"4"

127.0.0.1:6379> JSON.GET k1
"{"a":[]}, "b":1,2,3]"

127.0.0.1:6379> JSON.NUMINCRBY k1 .c[3,4] 1
"4"

127.0.0.1:6379> JSON.GET k1
"{"a":[]}, "b":1,2,3]"

127.0.0.1:6379> JSON.NUMINCRBY k1 .d[3,4] 1
"4"

127.0.0.1:6379> JSON.GET k1
"{"a":[]}, "b":1,2,3]"
```

Restricted path syntax:

```plaintext
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":1,2,3]"

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":1, "c":1,2,3]"

127.0.0.1:6379> JSON.NUMINCRBY k1 .c[*] 1
"3"

127.0.0.1:6379> JSON.GET k1
"{"a":[]}, "b":1,2,3]"

127.0.0.1:6379> JSON.NUMINCRBY k1 .d[*] 1
"4"

127.0.0.1:6379> JSON.GET k1
"{"a":[]}, "b":1,2,3]"

127.0.0.1:6379> JSON.NUMINCRBY k1 .c[2,3] 1
"4"

127.0.0.1:6379> JSON.GET k1
"{"a":[]}, "b":1,2,3]"

127.0.0.1:6379> JSON.NUMINCRBY k1 .d[2,3] 1
"4"

127.0.0.1:6379> JSON.GET k1
"{"a":[]}, "b":1,2,3]"

127.0.0.1:6379> JSON.NUMINCRBY k1 .c[3,4] 1
"4"

127.0.0.1:6379> JSON.GET k1
"{"a":[]}, "b":1,2,3]"

127.0.0.1:6379> JSON.NUMINCRBY k1 .d[3,4] 1
"4"

127.0.0.1:6379> JSON.GET k1
"{"a":[]}, "b":1,2,3]"
```

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Supported commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
</table>
| JSON.NUMINCRBY | Multiply the number values at the path by a given number. The syntax is:

```
JSON.NUMINCRBY <key> <path> <number>
```

- **key**: Redis key of JSON document type (required)  
- **path**: a JSON path (required)  
- **number**: a number (required)  

**Return**

If the path is enhanced syntax:

- Array of bulk Strings representing the resulting value at each path.
- If a value is not a number, its corresponding return value is null.
- **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.

If the path is restricted syntax:

- Bulk String representing 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.
Supported commands

- 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
"["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
"[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
"[null]"
127.0.0.1:6379> JSON.NUMMULTBY k2 $.b.* 2
"[null,2]"
127.0.0.1:6379> JSON.NUMMULTBY k2 $.c.* 2
"[null,null]"
127.0.0.1:6379> JSON.NUMMULTBY k3 $.d.* 2
"[null,2,6]"
```

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":[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
(error) NONEXISTENT JSON path does not exist
127.0.0.1:6379> JSON.NUMMULTBY k1 .b[*] 2
```

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"2"
127.0.0.1:6379> JSON.GET k1
"{"a":{},"b":{},"c":[1,2,3]}
127.0.0.1:6379> JSON.NUMMULTBY k1 .c[*] 2
"4"
127.0.0.1:6379> JSON.GET k1
"{"a":{},"b":{},"c":[2,4,6]}
127.0.0.1:6379> JSON.NUMMULTBY k1 .d[*] 2
"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.NUMMULTBY k2 .b.* 2
"2"
127.0.0.1:6379> JSON.GET k2
"{"a":{},"b":{},"c":{},"d":{}
127.0.0.1:6379> JSON.NUMMULTBY k2 .c.* 2
"4"
127.0.0.1:6379> JSON.GET k2
"{"a":{},"b":{},"c":{},"d":{}
127.0.0.1:6379> JSON.NUMMULTBY k2 .d.* 2
"6"
127.0.0.1:6379> JSON.GET k3
"{"a":{},"b":{},"c":{},"d":{}
127.0.0.1:6379> JSON.SET k3 . '{"a":{}, "b":{}, "c":{}, "d":{}}'
OK
127.0.0.1:6379> JSON.NUMMULTBY k3 .a.* 2
(error) WRONGTYPE JSON element is not a number
127.0.0.1:6379> JSON.NUMMULTBY k3 .b.* 2
"2"
127.0.0.1:6379> JSON.GET k3
"{"a":{},"b":{},"c":{},"d":{}
127.0.0.1:6379> JSON.NUMMULTBY k3 .c.* 2
(error) WRONGTYPE JSON element is not a number
127.0.0.1:6379> JSON.NUMMULTBY k3 .d.* 2
"6"
127.0.0.1:6379> JSON.GET k3
"{"a":{},"b":{},"c":{},"d":{}}"

## JSON.OBJLEN

Get number of keys in the object values at the path.

### Syntax

```
JSON.OBJLEN <key> [path]
```

- **key** (required) – 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, representing 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
```
**JSON.OBJLEN**

Get key names in the object values at the path.

**Syntax**

```
JSON.OBJLEN <key> [path]
```

- **key** (required) – 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":1,"b":4}, "e":1}}'
OK
127.0.0.1:6379> JSON.OBJLEN 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) "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**

Return the JSON value at the given path in Redis Serialization Protocol (RESP). If the value is container, the response is 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) – 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, representing 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":[]
OK

127.0.0.1:6379> JSON.RESP k1 $.address
1) 1) {
  2) 1) "street"
  3) 1) "city"
  4) 1) "state"
  5) 1) "zipcode"
}

127.0.0.1:6379> JSON.RESP k1 $.address.*
1) "street"
2) "city"
3) "state"
4) "zipcode"

127.0.0.1:6379> JSON.RESP k1 $.phoneNumbers
1) 1) [
  2) 1) {
    3) 1) "type"
    4) 1) "number"
    5) 1) "number"
  2) 1) {
    3) 1) "type"
    4) 1) "number"
  }
}

127.0.0.1:6379> JSON.RESP k1 $.phoneNumbers[*]
1) 1) {
  2) 1) "type"
  3) 1) "number"
  4) "212 555-1234"
  5) "555 555-4567"
}

127.0.0.1:6379> JSON.RESP k1 .address
84
```

**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":[]
OK

127.0.0.1:6379> JSON.RESP k1 .address
```

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Supported commands

```
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"
        2) 1) [
            2) 1) {
                2) 1) "type"
                    2) "home"
                3) 1) "number"
                    2) "212 555-1234"
            3) 1) {
                2) 1) "type"
                    2) "office"
                3) 1) "number"
                    2) "555 555-4567"
3) 1) "children"
4) 1) [
5) 1) "spouse"
6) (nil)```

**JSON.SET**

Set JSON values at the path.

If the path calls for an object member:

- If the parent element does not exist, the command will return NONEXISTENT error.
- If the parent element exists but is not an object, the command will return 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 will return 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 will return a NONEXISTENT error.
- If the parent element exists but is not an array, the command will return ERROR.
- If the parent element exists but the index is out of bounds, the command will return 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) – Redis key of JSON document type
- path (required) – 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, i.e., insert a new document. If the path is not the root, set the value only if the path does not exist, i.e., insert a value into the document.
- XX (optional) – If the path is the root, set the value only if the Redis key exists, i.e., replace the existing document. If the path is not the root, set the value only if the path exists, i.e., 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}}"
```

**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\":[1,2,3,4,0]"
127.0.0.1:6379> JSON.SET k1 .e[5] '0'
(error) OUTOFBOUNDARIES Array index is out of bounds

**JSON.STRAPPEND**

Append a string to the JSON strings at the path.

**Syntax**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JSON.STRAPPEND &lt;key&gt; [path] &lt;json_string&gt;</td>
<td>Append a string to the JSON strings at the path.</td>
</tr>
</tbody>
</table>

- **key** (required) – Redis key of JSON document type
- **path** (optional) – a JSON path. Defaults to the root if not provided
- **json_string** (required) – JSON representation of a string. Note that a JSON string must be quoted, i.e., "foo".

**Return**

If the path is enhanced syntax:

- Array of integers, representing 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:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>127.0.0.1:6379&gt; JSON.SET k1 $ '{&quot;a&quot;:{&quot;a&quot;:&quot;a&quot;}, &quot;b&quot;:{&quot;a&quot;:&quot;a&quot;, &quot;b&quot;:1}, &quot;c&quot;:{&quot;a&quot;:&quot;a&quot;, &quot;b&quot;:&quot;bb&quot;}, &quot;d&quot;:{&quot;a&quot;:1, &quot;b&quot;:&quot;b&quot;, &quot;c&quot;:3}}'</td>
<td>OK</td>
</tr>
<tr>
<td>127.0.0.1:6379&gt; JSON.STRAPPEND k1 $.a.a '&quot;a&quot;'</td>
<td>(integer) 2</td>
</tr>
<tr>
<td>127.0.0.1:6379&gt; JSON.STRAPPEND k1 $.a.&quot; &quot; '&quot;a&quot;'</td>
<td>(integer) 3</td>
</tr>
<tr>
<td>127.0.0.1:6379&gt; JSON.STRAPPEND k1 $.a.&quot; &quot; '&quot;a&quot;'</td>
<td>(integer) 3</td>
</tr>
</tbody>
</table>
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**

Get lengths of the JSON string values at the path.

**Syntax**

```
JSON.STRLEN <key> [path]
```

- **key** (required) – 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, representing the length of 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) 2
127.0.0.1:6379> JSON.STRLEN k1 $.c.*
1) (integer) 2
2) (integer) 2
127.0.0.1:6379> JSON.STRLEN k1 $.c.b
1) (integer) 1
2) (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**

Toggle boolean values between true and false at the path.

Syntax

```
JSON.TOGGLE <key> [path]
```

- key (required) – 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) representing the resulting boolean value at each path.
• If a value is a not boolean, its corresponding return value is null.
• NONEXISTENT if the document key does not exist.

If the path is restricted syntax:
• String ("true"/"false") representing the resulting boolean value.
• NONEXISTENT if the document key does not exist.
• WRONGTYPE error if the value at the path is not a boolean.

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)
6) (nil)
7) (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**

Report type of the values at the given path.

Syntax
Supported commands

**JSON.TYPE <key> [path]**

- key (required) – 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, representing type of the 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 .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
```
Tagging your MemoryDB resources

To help you manage your clusters and other MemoryDB 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 MemoryDB clusters that helps you track each cluster'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://aws.amazon.com/whitepapers/resources/tagging-best-practices/).

Tags don't have any semantic meaning to MemoryDB 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.

You can work with tags using the AWS Management Console, the AWS CLI, and the MemoryDB 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](https://docs.aws.amazon.com/identitymanagement/latest/developerguide/permissions-console.html).

**Resources you can tag**

You can tag most MemoryDB 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](https://aws.amazon.com/management-console/). 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 MemoryDB 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 MemoryDB API, the AWS CLI, or an AWS SDK, you can use the `Tags` parameter on the relevant MemoryDB API action to apply tags. They are:
Tagging your MemoryDB resources

- CreateCluster
- CopySnapshot
- CreateParameterGroup
- CreateSubnetGroup
- CreateSnapshot
- CreateACL
- CreateUser

The following table describes the MemoryDB resources that can be tagged, and the resources that can be tagged on creation using the MemoryDB API, the AWS CLI, or an AWS SDK.

### Tagging support for MemoryDB resources

<table>
<thead>
<tr>
<th>Supports tags</th>
<th>Supports tagging on creation</th>
</tr>
</thead>
<tbody>
<tr>
<td>parametergroup</td>
<td>Yes</td>
</tr>
<tr>
<td>subnetgroup</td>
<td>Yes</td>
</tr>
<tr>
<td>cluster</td>
<td>Yes</td>
</tr>
<tr>
<td>snapshot</td>
<td>Yes</td>
</tr>
<tr>
<td>user</td>
<td>Yes</td>
</tr>
<tr>
<td>acl</td>
<td>Yes</td>
</tr>
</tbody>
</table>

You can apply tag-based resource-level permissions in your IAM policies to the MemoryDB 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 (p. 94).

For more information about tagging your resources for billing, see Monitoring costs with cost allocation tags (p. 95).

### Tagging clusters and snapshots

The following rules apply to tagging as part of request operations:

- **CreateCluster**:
  - If the `--cluster-name` is supplied:
    - If tags are included in the request, the cluster will be tagged.
  - If the `--snapshot-name` is supplied:
    - If tags are included in the request, the cluster will be tagged only with those tags. If no tags are included in the request, the snapshot tags will be added to the cluster.

- **CreateSnapshot**:
  - If the `--cluster-name` is supplied:
Tagging your MemoryDB resources

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 cluster tags will be added to the snapshot.

- For automatic snapshots:
  Tags will propagate from the cluster tags.

- 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.

- TagResource and UntagResource:
  Tags will be added/removed from the resource.

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 value length – 256 Unicode characters in UTF-8.
- Although MemoryDB 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 MemoryDB resources you can tag, see Resources you can tag (p. 92).

Tagging resources examples

- Adding tags to a cluster.

```
aws memorydb tag-resource \
  --resource-arn arn:aws:memorydb:us-east-1:111111222233:cluster/my-cluster \
  --tags Key="project",Value="XYZ" Key="memorydb",Value="Service"
```

- Creating a cluster using tags.

```
aws memorydb create-cluster \
  --cluster-name testing-tags \
  --description cluster-test \
  --subnet-group-name test \
  --node-type db.r6g.large \
  --acl-name open-access \
  --tags Key="project",Value="XYZ" Key="memorydb",Value="Service"
```
• Creating a Snapshot with tags.

For this case, if you add tags on request, even if the cluster contains tags, the snapshot will receive only the request tags.

```
aws memorydb create-snapshot \
  --cluster-name testing-tags \
  --snapshot-name bkp-testing-tags-mycluster \
  --tags Key="work",Value="foo"
```

Monitoring costs with cost allocation tags

When you add cost allocation tags to your resources in MemoryDB for Redis, you can track costs by grouping expenses on your invoices by resource tag values.

A MemoryDB cost allocation tag is a key-value pair that you define and associate with a MemoryDB 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 MemoryDB and Asia Pacific (Singapore), and on another resource the values MemoryDB and Europe (Frankfurt). You can then see your total MemoryDB costs broken out by region. For more information, see Use Cost Allocation Tags in the AWS Billing User Guide.

You can add MemoryDB cost allocation tags to MemoryDB clusters. When you add, list, modify, copy, or remove a tag, the operation is applied only to the specified cluster.

Characteristics of MemoryDB cost allocation tags

• Cost allocation tags are applied to MemoryDB resources which are specified in CLI and API operations as an ARN. The resource-type will be a "cluster".


  Sample ARN: arn:aws:memorydb:us-east-1:1234567890: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 (@).
A MemoryDB 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 MemoryDB.

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 MemoryDB resource.

**Managing your cost allocation tags using the AWS CLI**

You can use the AWS CLI to add, modify, or remove cost allocation tags.

Sample arn: arn:aws:memorydb:us-east-1:1234567890:cluster/my-cluster

Topics

- Listing tags using the AWS CLI (p. 96)
- Adding tags using the AWS CLI (p. 97)
- Modifying tags using the AWS CLI (p. 97)
- Removing tags using the AWS CLI (p. 98)

### Listing tags using the AWS CLI

You can use the AWS CLI to list tags on an existing MemoryDB resource by using the `list-tags` operation.

The following code uses the AWS CLI to list the tags on the MemoryDB cluster `my-cluster` in region `us-east-1`.

For Linux, macOS, or Unix:

```bash
aws memorydb list-tags \
  --resource-arn arn:aws:memorydb:us-east-1:0123456789:cluster/my-cluster
```

For Windows:

```bash
aws memorydb list-tags ^
  --resource-arn arn:aws:memorydb:us-east-1:0123456789:cluster/my-cluster
```

Output from this operation will look something like the following, a list of all the tags on the resource.

```json
{
  "TagList": [
    {
      "Value": "10110",
      "Key": "CostCenter"
    },
    {
      "Value": "EC2",
      "Key": "Service"
    }
  ]
}
```

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 MemoryDB list-tags.

## Adding tags using the AWS CLI

You can use the AWS CLI to add tags to an existing MemoryDB resource by using the tag-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 memorydb and us-east-1 respectively to the cluster my-cluster in region us-east-1.

For Linux, macOS, or Unix:

```bash
aws memorydb tag-resource \
--resource-arn arn:aws:memorydb:us-east-1:0123456789:cluster/my-cluster \
--tags Key=Service,Value=memorydb \
    Key=Region,Value=us-east-1
```

For Windows:

```bash
aws memorydb tag-resource ^
--resource-arn arn:aws:memorydb:us-east-1:0123456789:cluster/my-cluster ^
--tags Key=Service,Value=memorydb ^
    Key=Region,Value=us-east-1
```

Output from this operation will look something like the following, a list of all the tags on the resource following the operation.

```json
{
    "TagList": [
    
        { 
            "Value": "memorydb",
            "Key": "Service"
        },
        { 
            "Value": "us-east-1",
            "Key": "Region"
        }
    ]
}
```

For more information, see the AWS CLI for MemoryDB tag-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-cluster.

## Modifying tags using the AWS CLI

You can use the AWS CLI to modify the tags on a MemoryDB cluster.

To modify tags:

- Use tag-resource to either add a new tag and value or to change the value associated with an existing tag.
• Use `untag-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 from a MemoryDB cluster by using the `untag-resource` operation.

The following code uses the AWS CLI to remove the tags with the keys `Service` and `Region` from the cluster `my-cluster` in the `us-east-1` region.

For Linux, macOS, or Unix:

```bash
aws memorydb untag-resource \   --resource-arn arn:aws:memorydb:us-east-1:0123456789:cluster/my-cluster \   --tag-keys Region Service
```

For Windows:

```bash
aws memorydb untag-resource ^ \   --resource-arn arn:aws:memorydb:us-east-1:0123456789:cluster/my-cluster ^ \   --tag-keys Region Service
```

Output from this operation will look something like the following, a list of all the tags on the resource following the operation.

```json
{
   "TagList": []
}
```

For more information, see the AWS CLI for MemoryDB `untag-resource`.

**Managing your cost allocation tags using the MemoryDB API**

You can use the MemoryDB API to add, modify, or remove cost allocation tags.

Cost allocation tags are applied to MemoryDB for clusters. The cluster to be tagged is specified using an ARN (Amazon Resource Name).

Sample arn: `arn:aws:memorydb:us-east-1:1234567890:cluster/my-cluster`

**Topics**

- Listing tags using the MemoryDB API (p. 98)
- Adding tags using the MemoryDB API (p. 99)
- Modifying tags using the MemoryDB API (p. 99)
- Removing tags using the MemoryDB API (p. 99)

**Listing tags using the MemoryDB API**

You can use the MemoryDB API to list tags on an existing resource by using the `ListTags` operation.
Managing tags using the MemoryDB API

The following code uses the MemoryDB API to list the tags on the resource `my-cluster` in the `us-east-1` region.

```plaintext
https://memory-db.us-east-1.amazonaws.com/
  ?Action=ListTags
  &SignatureVersion=4
  &SignatureMethod=HmacSHA256
  &Version=2021-01-01
  &Timestamp=20210802T192317Z
  &X-Amz-Credential=<credential>
```

Adding tags using the MemoryDB API

You can use the MemoryDB API to add tags to an existing MemoryDB cluster by using the `TagResource` 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 MemoryDB API to add the keys `Service` and `Region` with the values `memorydb` and `us-east-1` respectively to the resource `my-cluster` in the `us-east-1` region.

```plaintext
https://memory-db.us-east-1.amazonaws.com/
  ?Action=TagResource
  &SignatureVersion=4
  &SignatureMethod=HmacSHA256
  &Tags.member.1.Key=Service
  &Tags.member.1.Value=memorydb
  &Tags.member.2.Key=Region
  &Tags.member.2.Value=us-east-1
  &Version=2021-01-01
  &Timestamp=20210802T192317Z
  &X-Amz-Credential=<credential>
```

For more information, see `TagResource`.

Modifying tags using the MemoryDB API

You can use the MemoryDB API to modify the tags on a MemoryDB cluster.

To modify the value of a tag:

- Use `TagResource` operation to either add a new tag and value or to change the value of an existing tag.
- Use `UntagResource` to remove tags from the resource.

Output from either operation will be a list of tags and their values on the specified resource.

Removing tags using the MemoryDB API

You can use the MemoryDB API to remove tags from an existing MemoryDB cluster by using the `UntagResource` operation.

The following code uses the MemoryDB API to remove the tags with the keys `Service` and `Region` from the cluster `my-cluster` in region `us-east-1`.

```plaintext
https://memory-db.us-east-1.amazonaws.com/
```
Managing maintenance

Every cluster 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, MemoryDB 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>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>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>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>eu-west-3</td>
<td>EU (Paris) Region</td>
<td>23:59–07:29 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>sa-east-1</td>
<td>South America (São Paulo) Region</td>
<td>01:00–09:00 UTC</td>
</tr>
<tr>
<td>ca-central-1</td>
<td>Canada (Central) Region</td>
<td>03:00–11:00 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-1</td>
<td>US East (Ohio) Region</td>
<td>04:00–12:00 UTC</td>
</tr>
<tr>
<td>us-west-1</td>
<td>US West (N. California) Region</td>
<td>06:00–14:00 UTC</td>
</tr>
<tr>
<td>us-west-2</td>
<td>US West (Oregon) Region</td>
<td>06:00–14:00 UTC</td>
</tr>
</tbody>
</table>
Changing your Cluster'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 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.

More information

For information on your maintenance window and node replacement, see the following:

- Replacing nodes (p. 26)—Managing node replacement
- Modifying a MemoryDB cluster (p. 37)—Changing a cluster's maintenance window

Best practices

Following, you can find recommended best practices for MemoryDB for Redis. Following these improves your cluster's performance and reliability.

Topics

- Restricted Redis Commands (p. 102)
- Resilience in MemoryDB for Redis (p. 103)
- Best practices: Online cluster resizing (p. 104)
Restricted Redis Commands

To deliver a managed service experience, MemoryDB restricts access to certain commands that require advanced privileges. The following commands are unavailable:

- acl deluser
- acl load
- acl save
- acl setuser
- bgrewriteaof
- bgsave
- cluster addslot
- cluster delslot
- cluster setslot
- config
- debug
- migrate
- module
- psync
- replicaof
- save
- shutdown
- slaveof
- sync
Resilience in MemoryDB for Redis

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.

In addition to the AWS global infrastructure, MemoryDB for Redis offers several features to help support your data resiliency and snapshot needs.

Topics
- Mitigating Failures (p. 103)

Mitigating Failures

When planning your MemoryDB for Redis 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.

Mitigating Failures: MemoryDB clusters

A MemoryDB cluster is comprised of a single primary node which your application can both read from and write to, and from 0 to 5 read-only replica nodes. However, we highly recommend to use at least 1 replica for high availability. Whenever data is written to the primary node it is persisted to the transaction log and asynchronously updated on the replica nodes.

When a read replica fails
1. MemoryDB detects the failed replica.
2. MemoryDB takes the failed node offline.
3. MemoryDB launches and provisions a replacement node in the same AZ.
4. The new node synchronizes with the transaction log.

During this time your application can continue reading and writing using the other nodes.

MemoryDB Multi-AZ

If Multi-AZ is activated on your MemoryDB clusters, a failed primary will be detected and replaced automatically.

1. MemoryDB detects the primary node failure.
2. MemoryDB fails over to a replica after ensuring it is consistent with the failed primary.
3. MemoryDB spins up a replica in the failed primary's AZ.
4. The new node syncs with the transaction log.

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.

For more information, see Minimizing downtime in MemoryDB with Multi-AZ (p. 106).
Best practices: 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 MemoryDB metrics and initiate resharding before your application starts observing scaling issues. Useful metrics to track are CPUUtilization, NetworkBytesIn, NetworkBytesOut, CurrConnections, NewConnections, FreeableMemory, SwapUsage, and BytesUsedForMemoryDB.
- **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 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.

During resharding, we recommend the following:

- **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.

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.
- 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.

Understanding MemoryDB replication

MemoryDB implements replication with data partitioned across up to 500 shards.
Each shard in a cluster has a single read/write primary node and up to 5 read-only replica nodes. Each primary node can sustain up to 100 MB/s. You can create a cluster with higher number of shards and lower number of replicas totaling up to 500 nodes per cluster. This cluster configuration can range from 500 shards and 0 replicas to 100 shards and 5 replicas, which is the maximum number of replicas allowed.

**Consistency**

In MemoryDB, primary nodes are strongly consistent. Successful write operations are durably stored in a distributed Multi-AZ transactional logs before returning to clients. Read operations on primaries always return the most up-to-date data reflecting the effects from all prior successful write operations. Such strong consistency is preserved across primary failovers.

In MemoryDB, replica nodes are eventually consistent. Read operations from replicas (using READONLY command) might not always reflect the effects of the most recent successful write operations, with lag metrics published to CloudWatch. However, read operations from a single replica are sequentially consistent. Successful write operations take effect on each replica in the same order they were executed on the primary.

**Replication in a cluster**

Each read replica in a shard maintains a copy of the data from the shard's primary node. Asynchronous replication mechanisms using the transaction logs 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. Since MemoryDB stores the data in durable transaction logs, there is no risk that data will be lost. Data is partitioned across the shards in a MemoryDB cluster.

Applications use the MemoryDB cluster's **cluster endpoint** to connect with the nodes in the cluster. For more information, see [Finding connection endpoints (p. 46)](https://aws.amazon.com/documentation/memcached/finding-connection-endpoints/).

MemoryDB clusters are regional and can contain nodes only from one Region. To improve fault tolerance, you must provision primaries and read replicas across multiple Availability Zones within that region.

Using replication, which provides you with Multi-AZ, is strongly recommended for all MemoryDB clusters. For more information, see [Minimizing downtime in MemoryDB with Multi-AZ (p. 106)](https://aws.amazon.com/documentation/memcached/minimizing-downtime-in-memorydb-with-multi-az/).
Minimizing downtime in MemoryDB with Multi-AZ

There are a number of instances where MemoryDB 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.

The response to node failure depends on which node has failed. However, in all cases, MemoryDB ensures that no data is lost during node replacements or failover. For example, if a replica fails, the failed node is replaced and data is synced from the transaction log. If the primary node fails, a failover is triggered to a consistent replica which ensures no data is lost during failover. The writes are now served from the new primary node. The old primary node is then replaced and synced from the transaction log.

If a primary node fails on a single node shard (no replicas), MemoryDB stops accepting writes until the primary node is replaced and synced from the transaction log.

Node replacement may result in some downtime for the cluster, but if Multi-AZ is active, the downtime is minimized. The role of primary node will automatically fail over to one of the replicas. There is no need to create and provision a new primary node, because MemoryDB 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.

In case of planned node replacements initiated due to maintenance updates or service updates, be aware the planned node replacements complete while the cluster serves incoming write requests.

Multi-AZ on your MemoryDB clusters improves your fault tolerance. This is true particularly in cases where your cluster's primary nodes become unreachable or fail for any reason. Multi-AZ on MemoryDB clusters requires each shard to have more than one node, and is automatically enabled.

Topics
- Failure scenarios with Multi-AZ responses (p. 106)
- Testing automatic failover (p. 109)

Failure scenarios with Multi-AZ responses

If Multi-AZ is active, a failed primary node fails over to an available replica. The replica is automatically synchronized with the transaction log and becomes primary, which is much faster than creating and re provisioning a new primary node. This process usually takes just a few seconds until you can write to the cluster again.

When Multi-AZ is active, MemoryDB 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 (p. 106)
- Failure scenarios when the primary node and some replicas fail (p. 107)
- Failure scenarios when the entire cluster fails (p. 107)

Failure scenarios when only the primary node fails

If only the primary node fails, a replica will automatically become primary. A replacement replica is then created and provisioned in the same Availability Zone as the failed primary.

When only the primary node fails, MemoryDB Multi-AZ does the following:

1. The failed primary node is taken offline.
2. An up-to-date replica automatically become primary.
   
   Writes can resume as soon as the failover process is complete, typically just a few seconds.

3. A replacement replica is launched and provisioned.
   
   The replacement replica is launched in the Availability Zone that the failed primary node was in so that the distribution of nodes is maintained.

4. The replica syncs with the transaction log.
   
   For information about finding the endpoints of a cluster, see the following topics:
   - Finding the Endpoint for a MemoryDB Cluster (MemoryDB API) (p. 49)

**Failure scenarios when the primary node and some replicas fail**

If the primary and at least one replica fails, an up-to-date replica is promoted to primary cluster. New replicas are also created and provisioned in the same Availability Zones as the failed nodes.

When the primary node and some replicas fail, MemoryDB Multi-AZ does the following:

1. The failed primary node and failed replicas are taken offline.
2. An available replica will become the primary node.
   
   Writes can resume as soon as the failover is complete, typically just a few seconds.

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 nodes sync with the transaction log.

For information about finding the endpoints of a cluster, see the following topics:
   - Finding the Endpoint for a MemoryDB Cluster (AWS CLI) (p. 47)
   - Finding the Endpoint for a MemoryDB Cluster (MemoryDB API) (p. 49)

**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.

There is no data loss in this scenario as the data was persisted in the transaction log.

When the entire cluster fails, MemoryDB Multi-AZ does the following:

1. The failed primary node and replicas are taken offline.
2. A replacement primary node is created and provisioned, syncing with the transaction log.

3. Replacement replicas are created and provisioned, syncing with the transaction log.
   
   The replacements are created in the Availability Zones of the failed nodes so that the distribution of nodes is maintained.
For information about finding the endpoints of a cluster, see the following topics:

- Finding the Endpoint for a MemoryDB Cluster (AWS CLI) (p. 47)
- Finding the Endpoint for a MemoryDB Cluster (MemoryDB API) (p. 49)
Testing automatic failover

You can test automatic failover using the MemoryDB console, the AWS CLI, and the MemoryDB API.

When testing, note the following:

- You can use this operation up to five times in any rolling 24-hour period per cluster.
- If you call this operation on shards in different clusters, you can make the calls concurrently.
- In some cases, you might call this operation multiple times on different shards in the same MemoryDB cluster. 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 MemoryDB for Redis console, the AWS CLI, or the MemoryDB API. Look for the following events related to FailoverShard, listed here in order of likely occurrence:
  1. cluster message: FailoverShard API called for shard <shard-id>
  2. cluster message: Failover from primary node <primary-node-id> to replica node <node-id> completed
  3. cluster message: Recovering nodes <node-id>
  4. cluster message: Finished recovery for nodes <node-id>

For more information, see the following:

- DescribeEvents in the MemoryDB API Reference
- This API is designed for testing the behavior of your application in case of MemoryDB 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.

Topics

- Testing automatic failover using the AWS Management Console (p. 109)
- Testing automatic failover using the AWS CLI (p. 110)
- Testing automatic failover using the MemoryDB API (p. 111)

Testing automatic failover using the AWS Management Console

Use the following procedure to test automatic failover with the console.

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at https://console.aws.amazon.com/memorydb/.
2. Choose the radio button to the left of the cluster you want to test. This cluster must have at least one replica node.
3. 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 Modifying a MemoryDB cluster (p. 37).
4. Choose the cluster's name.
5. On the Shards and nodes page, for the shard on which you want to test failover, choose the shard's name.
6. For the node, 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 (FailoverShard 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 `failover-shard`.

**Parameters**

- `--cluster-name` – Required. The cluster that is to be tested.
- `--shard-name` – Required. The name of the shard you want to test automatic failover on. You can test a maximum of five shards in a rolling 24-hour period.

The following example uses the AWS CLI to call `failover-shard` on the shard 0001 in the MemoryDB cluster `my-cluster`.

For Linux, macOS, or Unix:

```bash
aws memorydb failover-shard \
   --cluster-name my-cluster \
   --shard-name 0001
```

For Windows:

```bash
aws memorydb failover-shard ^
   --cluster-name my-cluster ^
   --shard-name 0001
```

To track the progress of your failover, use the AWS CLI `describe-events` operation.

It will return the following JSON response:

```json
{
   "Events": [
      {
         "SourceName": "my-cluster",
         "SourceType": "cluster",
         "Message": "Failover to replica node my-cluster-0001-002 completed",
         "Date": "2021-08-22T12:39:37.568000-07:00"
      },
      {
         "SourceName": "my-cluster",
         "SourceType": "cluster",
         "Message": "Starting failover for shard 0001",
         "Date": "2021-08-22T12:39:10.173000-07:00"
      }
   ]
}
```

For more information, see the following:

- `failover-shard`
- `describe-events`
Testing automatic failover using the MemoryDB API

The following example calls FailoverShard on the shard 0003 in the cluster memorydb00.

Example Testing automatic failover

```
https://memory-db.us-east-1.amazonaws.com/
  ?Action=FailoverShard
  &ShardName=0003
  &ClusterName=memorydb00
  &Version=2021-01-01
  &SignatureVersion=4
  &SignatureMethod=HmacSHA256
  &Timestamp=20210801T192317Z
  &X-Amz-Credential=<credential>
```

To track the progress of your failover, use the MemoryDB DescribeEvents API operation.

For more information, see the following:

- FailoverShard
- DescribeEvents
Changing the number of replicas

You can dynamically increase or decrease the number of read replicas in your MemoryDB cluster using the AWS Management Console, the AWS CLI, or the MemoryDB API. All shards must have the same number of replicas.
Increasing the number of replicas in a cluster

You can increase the number of replicas in a MemoryDB cluster up to a maximum of five per shard. You can do so using the AWS Management Console, the AWS CLI, or the MemoryDB API.

Topics

- Using the AWS Management Console (p. 113)
- Using the AWS CLI (p. 113)
- Using the MemoryDB API (p. 115)

Using the AWS Management Console

To increase the number of replicas in a MemoryDB cluster (console), see Adding / Removing nodes from a cluster (p. 39).

Using the AWS CLI

To increase the number of replicas in a MemoryDB cluster, use the `update-cluster` command with the following parameters:

- `--cluster-name` – Required. Identifies which cluster you want to increase the number of replicas in.
- `--replica-configuration` – Required. Allows you to set the number of replicas. To increase the replica count, set the `ReplicaCount` property to the number of replicas that you want in this shard at the end of this operation.

Example

The following example increases the number of replicas in the cluster `my-cluster` to 2.

For Linux, macOS, or Unix:

```
aws memorydb update-cluster \
  --cluster-name my-cluster \n  --replica-configuration \n    ReplicaCount=2
```

For Windows:

```
aws memorydb update-cluster ^
  --cluster-name my-cluster ^
  --replica-configuration ^
    ReplicaCount=2
```

It returns the following JSON response:

```
{
  "Cluster": {
    "Name": "my-cluster",
    "Status": "updating",
    "NumberOfShards": 1,
    "ClusterEndpoint": {
      "Address": "clustercfg.my-cluster.xxxxx.memorydb.us-east-1.amazonaws.com",
      "Port": 6379
    },
```
"NodeType": "db.r6g.large",
"EngineVersion": "6.2",
"EnginePatchVersion": "6.2.6",
"ParameterGroupName": "default.memorydb-redis6",
"ParameterGroupStatus": "in-sync",
"SubnetGroupName": "my-sg",
"TLSEnabled": true,
"ARN": "arn:aws:memorydb:us-east-1:xxxxxx:example:cluster/my-cluster",
"SnapshotRetentionLimit": 0,
"MaintenanceWindow": "wed:03:00-wed:04:00",
"SnapshotWindow": "04:30-05:30",
"DataTiering": "false",
"AutoMinorVersionUpgrade": true
}

To view the details of the updated cluster once its status changes from updating to available, use the following command:

For Linux, macOS, or Unix:

```bash
aws memorydb describe-clusters --cluster-name my-cluster --show-shard-details
```

For Windows:

```bash
aws memorydb describe-clusters --cluster-name my-cluster --show-shard-details
```

It will return the following JSON response:

```json
{
  "Clusters": [
    {
      "Name": "my-cluster",
      "Status": "available",
      "NumberOfShards": 1,
      "Shards": [
        {
          "Name": "0001",
          "Status": "available",
          "Slots": "0-16383",
          "Nodes": [
            {
              "Name": "my-cluster-0001-001",
              "Status": "available",
              "AvailabilityZone": "us-east-1a",
              "CreateTime": "2021-08-21T20:22:12.405000-07:00",
              "Address": "clustercfg.my-cluster.1xxxxx.memorydb.us-east-1.amazonaws.com",
              "Port": 6379
            },
            {
              "Name": "my-cluster-0001-002",
              "Status": "available",
              "AvailabilityZone": "us-east-1b",
              "CreateTime": "2021-08-21T20:22:12.405000-07:00",
```
"Endpoint": {
  "Address": "clustercfg.my-cluster.xxxxxx.memorydb.us-east-1.amazonaws.com",
  "Port": 6379
},
{"Name": "my-cluster-0001-003",
 "Status": "available",
 "AvailabilityZone": "us-east-1a",
 "CreateTime": "2021-08-22T12:59:31.844000-07:00",
 "Endpoint": {
  "Address": "clustercfg.my-cluster.xxxxxx.memorydb.us-east-1.amazonaws.com",
  "Port": 6379
} },
"NumberOfNodes": 3
],
"ClusterEndpoint": {
  "Address": "clustercfg.my-cluster.xxxxxx.memorydb.us-east-1.amazonaws.com",
  "Port": 6379
},
"NodeType": "db.r6g.large",
"EngineVersion": "6.2",
"EnginePatchVersion": "6.2.6",
"ParameterGroupName": "default.memorydb-redis6",
"ParameterGroupStatus": "in-sync",
"SubnetGroupName": "my-sg",
"TLSEnabled": true,
"SnapshotRetentionLimit": 0,
"MaintenanceWindow": "wed:03:00-wed:04:00",
"SnapshotWindow": "04:30-05:30",
"ACLName": "my-acl",
"DataTiering": "false",
"AutoMinorVersionUpgrade": true
}
]
}

For more information about increasing the number of replicas using the CLI, see update-cluster in the AWS CLI Command Reference.

Using the MemoryDB API

To increase the number of replicas in a MemoryDB shard, use the UpdateCluster action with the following parameters:

- **ClusterName** – Required. Identifies which cluster you want to increase the number of replicas in.
- **ReplicaConfiguration** – Required. Allows you to set the number of replicas. To increase the replica count, set the ReplicaCount property to the number of replicas that you want in this shard at the end of this operation.

**Example**

The following example increases the number of replicas in the cluster sample-cluster to three. When the example is finished, there are three replicas in each shard. This number applies whether this is a MemoryDB cluster with a single shard or a MemoryDB cluster with multiple shards.
For more information about increasing the number of replicas using the API, see UpdateCluster.
Decreasing the number of replicas in a cluster

You can decrease the number of replicas in a cluster for MemoryDB. You can decrease the number of replicas to zero, but you can't failover to a replica if your primary node fails.

You can use the AWS Management Console, the AWS CLI or the MemoryDB API to decrease the number of replicas in a cluster.

Topics

- Using the AWS Management Console (p. 117)
- Using the AWS CLI (p. 117)
- Using the MemoryDB API (p. 119)

Using the AWS Management Console

To decrease the number of replicas in a MemoryDB cluster (console), see Adding / Removing nodes from a cluster (p. 39).

Using the AWS CLI

To decrease the number of replicas in a MemoryDB cluster, use the `update-cluster` command with the following parameters:

- `--cluster-name` – Required. Identifies which cluster you want to decrease the number of replicas in.
- `--replica-configuration` – Required.

  `ReplicaCount` – Set this property to specify the number of replica nodes you want.

Example

The following example uses `--replica-configuration` to decrease the number of replicas in the cluster `my-cluster` to the value specified.

For Linux, macOS, or Unix:

```bash
aws memorydb update-cluster \\
   --cluster-name my-cluster \\
   --replica-configuration \\
      ReplicaCount=1
```

For Windows:

```bash
aws memorydb update-cluster ^
   --cluster-name my-cluster ^
   --replica-configuration ^
      ReplicaCount=1 ^
```

It will return the following JSON response:

```json
{
   "Cluster": {
      "Name": "my-cluster",
      "Status": "updating",
      "NumberOfShards": 1,
      "ClusterEndpoint": {
      
   
```

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To view the details of the updated cluster once its status changes from `updating` to `available`, use the following command:

**For Linux, macOS, or Unix:**

```
aws memorydb describe-clusters
  --cluster-name my-cluster
  --show-shard-details
```

**For Windows:**

```
aws memorydb describe-clusters
  --cluster-name my-cluster
  --show-shard-details
```

It will return the following JSON response:

```
{
  "Clusters": [
    {
      "Name": "my-cluster",
      "Status": "available",
      "NumberofShards": 1,
      "Shards": [
        {
          "Name": "0001",
          "Status": "available",
          "Slots": "0-16383",
          "Nodes": [
            {
              "Name": "my-cluster-0001-001",
              "Status": "available",
              "AvailabilityZone": "us-east-1a",
              "CreateTime": "2021-08-21T20:22:12.405000-07:00",
              "Endpoint": {
                "Address": "clustercfg.my-cluster.xxxxxx.memorydb.us-east-1.amazonaws.com",
                "Port": 6379
              }
            }
          ]
        },
        {
          "Name": "my-cluster-0001-002",
          "Status": "available",
          "AvailabilityZone": "us-east-1a",
          "CreateTime": "2021-08-21T20:22:12.405000-07:00",
          "Endpoint": {
            "Address": "clustercfg.my-cluster.xxxxxx.memorydb.us-east-1.amazonaws.com",
            "Port": 6379
          }
        }
      ]
    }
  ]
}```
Changing the number of replicas

For more information about decreasing the number of replicas using the CLI, see update-cluster in the AWS CLI Command Reference.

Using the MemoryDB API

To decrease the number of replicas in a MemoryDB cluster, use the UpdateCluster action with the following parameters:

- ClusterName – Required. Identifies which cluster you want to decrease the number of replicas in.
- ReplicaConfiguration – Required. Allows you to set the number of replicas.
  - ReplicaCount – Set this property to specify the number of replica nodes you want.

Example

The following example uses ReplicaCount to decrease the number of replicas in the cluster sample-cluster to one. When the example is finished, there is one replica in each shard. This number applies whether this is a MemoryDB cluster with a single shard or a MemoryDB cluster with multiple shards.

https://memory-db.us-east-1.amazonaws.com/
?Action=UpdateCluster
  &ReplicaConfiguration.ReplicaCount=1
  &ClusterName=sample-cluster
  &Version=2021-01-01
  &SignatureVersion=4
  &SignatureMethod=HmacSHA256
Snapshot and restore

MemoryDB for Redis clusters automatically back up data to a Multi-AZ transactional log, but you can choose to create point-in-time snapshots of a cluster either periodically or on-demand. These snapshots can be used to recreate a cluster at a previous point or to seed a brand new cluster. The snapshot consists of the cluster's metadata, along with all of the data in the cluster. All snapshots 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 MemoryDB cluster and populating it with data from a snapshot. With MemoryDB, you can manage snapshots using the AWS Management Console, the AWS Command Line Interface (AWS CLI), and the MemoryDB API.

Topics

- Snapshot constraints (p. 120)
- Snapshot costs (p. 120)
- Scheduling automatic snapshots (p. 121)
- Making manual snapshots (p. 122)
- Creating a final snapshot (p. 124)
- Describing snapshots (p. 126)
- Copying a snapshot (p. 128)
- Exporting a snapshot (p. 130)
- Restoring from a snapshot (p. 136)
- Seeding a new cluster with an externally created snapshot (p. 140)
- Tagging snapshots (p. 144)
- Deleting a snapshot (p. 145)

Snapshot constraints

Consider the following constraints when planning or making snapshots:

- For MemoryDB clusters, snapshot and restore are available for all supported node types.
- During any contiguous 24-hour period, you can create no more than 20 manual snapshots per cluster.
- MemoryDB only supports taking snapshots on the cluster level. MemoryDB doesn't support taking snapshots at the shard or node level.
- During the snapshot process, you can't run any other API or CLI operations on the cluster.
- If you delete a cluster and request a final snapshot, MemoryDB always takes the snapshot from the primary nodes. This ensures that you capture the very latest data before the cluster is deleted.

Snapshot costs

Using MemoryDB, you can store one snapshot for each active MemoryDB cluster free of charge. Storage space for additional snapshots is charged at a rate of $0.085/GB per month for all AWS Regions. There are no data transfer fees for creating a snapshot, or for restoring data from a snapshot to a MemoryDB cluster.
Scheduling automatic snapshots

For any MemoryDB cluster, you can enable automatic snapshots. When automatic snapshots are enabled, MemoryDB creates a snapshot of the cluster on a daily basis. There is no impact on the cluster and the change is immediate. For more information, see Restoring from a snapshot (p. 136).

When you schedule automatic snapshots, you should plan the following settings:

- **Snapshot window** – A period during each day when MemoryDB begins creating a snapshot. The minimum length for the snapshot window is 60 minutes. You can set the snapshot window for any time when it’s most convenient for you, or for a time of day that avoids doing snapshots during particularly high-utilization periods.

  If you don’t specify a snapshot window, MemoryDB assigns one automatically.

- **Snapshot retention limit** – The number of days the snapshot is retained in Amazon S3. For example, if you set the retention limit to 5, then a snapshot taken today is retained for 5 days. When the retention limit expires, the snapshot is automatically deleted.

  The maximum snapshot retention limit is 35 days. If the snapshot retention limit is set to 0, automatic snapshots are disabled for the cluster. MemoryDB data is still fully durable even with automatic snapshotting disabled.

You can enable or disable automatic snapshots when creating a MemoryDB cluster using the MemoryDB console, the AWS CLI, or the MemoryDB API. You can enable automatic snapshots when you create a MemoryDB cluster by checking the **Enable Automatic Backups** box in the **Snapshots** section. For more information, Creating a MemoryDB cluster (p. 14).
Making manual snapshots

In addition to automatic snapshots, you can create a manual snapshot at any time. Unlike automatic snapshots, which are automatically deleted after a specified retention period, manual snapshots do not have a retention period after which they are automatically deleted. You must manually delete any manual snapshot. Even if you delete a cluster or node, any manual snapshots from that cluster or node are retained. If you no longer want to keep a manual snapshot, you must explicitly delete it yourself.

Manual snapshots are useful for testing and archiving. For example, suppose that you've developed a set of baseline data for testing purposes. You can create a manual snapshot of the data and restore it whenever you want. After you test an application that modifies the data, you can reset the data by creating a new cluster and restoring from your baseline snapshot. When the cluster is ready, you can test your applications against the baseline data again—and repeat this process as often as needed.

In addition to directly creating a manual snapshot, you can create a manual snapshot in one of the following ways:

- Copying a snapshot (p. 128) – It does not matter whether the source snapshot was created automatically or manually.
- Creating a final snapshot (p. 124) – Create a snapshot immediately before deleting a cluster.

Other topics of importance

- Snapshot constraints (p. 120)
- Snapshot costs (p. 120)

You can create a manual snapshot of a node using the AWS Management Console, the AWS CLI, or the MemoryDB API.

Creating a manual snapshot (Console)

To create a snapshot of a cluster (console)

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at https://console.aws.amazon.com/memorydb/.
2. From the left navigation pane, choose Clusters.
   The MemoryDB clusters screen appears.
3. Choose the radio button to the left of the name of the MemoryDB cluster you want to back up.
4. Choose Actions and then Take snapshot.
5. In the Snapshot window, type in a name for your snapshot in the Snapshot Name box. We recommend that the name indicate which cluster was backed up and the date and time the snapshot 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. Under Encryption, choose whether to use a default encryption key or a customer managed key. For more information, see In-transit encryption (TLS) in MemoryDB (p. 187).
7. Under Tags, optionally add tags to search and filter your snapshots or track your AWS costs.
8. Choose **Take snapshot**.

   The status of the cluster changes to **snapshotting**. When the status returns to **available** the snapshot is complete.

---

**Creating a manual snapshot (AWS CLI)**

To create a manual snapshot of a cluster using the AWS CLI, use the `create-snapshot` AWS CLI operation with the following parameters:

- `--cluster-name` – Name of the MemoryDB cluster to use as the source for the snapshot. Use this parameter when backing up a MemoryDB cluster.

  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.

- `--snapshot-name` – Name of the snapshot to be created.

**Related topics**

For more information, see `create-snapshot` in the *AWS CLI Command Reference*.

**Creating a manual snapshot (MemoryDB API)**

To create a manual snapshot of a cluster using the MemoryDB API, use the `CreateSnapshot` MemoryDB API operation with the following parameters:

- `ClusterName` – Name of the MemoryDB cluster to use as the source for the snapshot. Use this parameter when backing up a MemoryDB cluster.

  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.

- `SnapshotName` – Name of the snapshot to be created.

**Related topics**

For more information, see `CreateSnapshot`. 

Creating a final snapshot

You can create a final snapshot using the MemoryDB console, the AWS CLI, or the MemoryDB API.

Creating a final snapshot (Console)

You can create a final snapshot when you delete a MemoryDB cluster using the MemoryDB console.

To create a final snapshot when deleting a MemoryDB cluster, on the delete page, choose Yes and give the snapshot a name at Step 4: Deleting a cluster (p. 22).

Creating a final snapshot (AWS CLI)

You can create a final snapshot when deleting a MemoryDB cluster using the AWS CLI.

When deleting a MemoryDB cluster

To create a final snapshot when deleting a cluster, use the delete-cluster AWS CLI operation, with the following parameters:

•  --cluster-name – Name of the cluster being deleted.
•  --final-snapshot-name – Name of the final snapshot.

The following code takes the final snapshot bkup-20210515-final when deleting the cluster myCluster.

For Linux, macOS, or Unix:

```
aws memorydb delete-cluster \
    --cluster-name myCluster \
    --final-snapshot-name bkup-20210515-final
```

For Windows:

```
aws memorydb delete-cluster ^
    --cluster-name myCluster ^
    --final-snapshot-name bkup-20210515-final
```

For more information, see delete-cluster in the AWS CLI Command Reference.

Creating a final snapshot (MemoryDB API)

You can create a final snapshot when deleting a MemoryDB cluster using the MemoryDB API.

When deleting a MemoryDB cluster

To create a final snapshot, use the DeleteCluster MemoryDB API operation with the following parameters:

•  ClusterName – Name of the cluster being deleted.
•  FinalSnapshotName – Name of the snapshot.

The following MemoryDB API operation creates the snapshot bkup-20210515-final when deleting the cluster myCluster.

```
https://memory-db.us-east-1.amazonaws.com/
```
For more information, see DeleteCluster.
Describing snapshots

The following procedures show you how to display a list of your snapshots. If you desire, you can also view the details of a particular snapshot.

Describing snapshots (Console)

To display snapshots using the AWS Management Console

1. Log into the console
2. From the left navigation pane, choose Snapshots.
3. Use the search to filter on manual, automatic, or all snapshots.
4. To see the details of a particular snapshot, choose the radio button to the left of the snapshot's name. Choose Actions and then View details.
5. Optionally, in the View details page, you can perform additional snapshot actions like copy, restore or delete. You can also add tags to the snapshot.

Describing snapshots (AWS CLI)

To display a list of snapshots and optionally details about a specific snapshot, use the describe-snapshots CLI operation.

Examples

The following operation uses the parameter --max-results to list up to 20 snapshots associated with your account. Omitting the parameter --max-results lists up to 50 snapshots.

```bash
aws memorydb describe-snapshots --max-results 20
```

The following operation uses the parameter --cluster-name to list only the snapshots associated with the cluster my-cluster.

```bash
aws memorydb describe-snapshots --cluster-name my-cluster
```

The following operation uses the parameter --snapshot-name to display the details of the snapshot my-snapshot.

```bash
aws memorydb describe-snapshots --snapshot-name my-snapshot
```

For more information, see describe-snapshots.

Describing snapshots (MemoryDB API)

To display a list of snapshots, use the DescribeSnapshots operation.

Examples

The following operation uses the parameter MaxResults to list up to 20 snapshots associated with your account. Omitting the parameter MaxResults lists up to 50 snapshots.

```bash
https://memory-db.us-east-1.amazonaws.com/
?Action=DescribeSnapshots
&MaxResults=20
&SignatureMethod=HmacSHA256
```
The following operation uses the parameter `ClusterName` to list all snapshots associated with the cluster `MyCluster`.

```
https://memory-db.us-east-1.amazonaws.com/
?Action=DescribeSnapshots
&ClusterName=MyCluster
&SignatureMethod=HmacSHA256
&SignatureVersion=4
&Timestamp=20210801T220302Z
&Version=2021-01-01
&X-Amz-Algorithm=Amazon4-HMAC-SHA256
&X-Amz-Date=20210801T220302Z
&X-Amz-Credential=<credential>
&X-Amz-SignedHeaders=Host
&X-Amz-Signature=<signature>
```

For more information, see `DescribeSnapshots`.

The following operation uses the parameter `SnapshotName` to display the details for the snapshot `MyBackup`.

```
https://memory-db.us-east-1.amazonaws.com/
?Action=DescribeSnapshots
&SnapshotName=MyBackup
&SignatureMethod=HmacSHA256
&SignatureVersion=4
&Timestamp=20210801T220302Z
&Version=2021-01-01
&X-Amz-Algorithm=Amazon4-HMAC-SHA256
&X-Amz-Date=20210801T220302Z
&X-Amz-Credential=<credential>
&X-Amz-SignedHeaders=Host
&X-Amz-Signature=<signature>
```

For more information, see `DescribeSnapshots`.
Copying a snapshot

You can make a copy of any snapshot, whether it was created automatically or manually. When copying a snapshot, the same KMS encryption key as the source is used for the target unless specifically overridden. You can also export your snapshot so you can access it from outside MemoryDB. For guidance on exporting your snapshot, see Exporting a snapshot (p. 130).

The following procedures show you how to copy a snapshot.

Copying a snapshot (Console)

To copy a snapshot (console)

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at https://console.aws.amazon.com/memorydb/.
2. To see a list of your snapshots, from the left navigation pane choose Snapshots.
3. From the list of snapshots, choose the radio button to the left of the name of the snapshot you want to copy.
4. Choose Actions and then choose Copy.
5. In the Copy snapshot page, do the following:
   a. In the New snapshot name box, type a name for your new snapshot.
   b. Leave the optional Target S3 Bucket box blank. This field should only be used to export your snapshot and requires special S3 permissions. For information on exporting a snapshot, see Exporting a snapshot (p. 130).
   c. Choose whether to use the default AWS KMS encryption key or a use a custom key. For more information, see In-transit encryption (TLS) in MemoryDB (p. 187).
   d. Optionally, you can also add tags to the snapshot copy.
   e. Choose Copy.

Copying a snapshot (AWS CLI)

To copy a snapshot, use the copy-snapshot operation.

Parameters

- --source-snapshot-name – Name of the snapshot to be copied.
- --target-snapshot-name – Name of the snapshot's copy.
- --target-bucket – Reserved for exporting a snapshot. Do not use this parameter when making a copy of a snapshot. For more information, see Exporting a snapshot (p. 130).

The following example makes a copy of an automatic snapshot.

For Linux, macOS, or Unix:

```bash
aws memorydb copy-snapshot
--source-snapshot-name automatic.my-primary-2021-03-27-03-15
--target-snapshot-name my-snapshot-copy
```

For Windows:

```bash
aws memorydb copy-snapshot ^
--source-snapshot-name automatic.my-primary-2021-03-27-03-15 ^
```
Copying a snapshot (MemoryDB API)

To copy a snapshot, use the `copy-snapshot` operation with the following parameters:

**Parameters**

- **SourceSnapshotName** – Name of the snapshot to be copied.
- **TargetSnapshotName** – Name of the snapshot's copy.
- **TargetBucket** – Reserved for exporting a snapshot. Do not use this parameter when making a copy of a snapshot. For more information, see Exporting a snapshot (p. 130).

The following example makes a copy of an automatic snapshot.

**Example**

```plaintext
https://memory-db.us-east-1.amazonaws.com/
?Action=CopySnapshot
&SourceSnapshotName=automatic.my-primary-2021-03-27-03-15
&TargetSnapshotName=my-snapshot-copy
&SignatureVersion=4
&SignatureMethod=HmacSHA256
&Timestamp=20210801T220302Z
&Version=2021-01-01
&X-Amz-Algorithm=Amazon4-HMAC-SHA256
&X-Amz-Date=20210801T220302Z
&X-Amz-SignedHeaders=Host
&X-Amz-Expires=20210801T220302Z
&X-Amz-Credential=<credential>
&X-Amz-Signature=<signature>
```

For more information, see CopySnapshot.
Exporting a snapshot

MemoryDB for Redis supports exporting your MemoryDB snapshot to an Amazon Simple Storage Service (Amazon S3) bucket, which gives you access to it from outside MemoryDB. Exported MemoryDB snapshots are fully-compliant with open-source Redis and can be loaded with the appropriate Redis version or tooling. You can export a snapshot using the MemoryDB console, the AWS CLI, or the MemoryDB API.

Exporting a snapshot 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 cluster instead of waiting for the new cluster to populate through use. For information about seeding a new cluster, see Seeding a new cluster with an externally created snapshot (p. 140). Another reason you might want to export your cluster’s data is to use the .rdb file for offline processing.

**Important**

- The MemoryDB snapshot and the Amazon S3 bucket that you want to copy it to must be in the same AWS Region.

Though snapshots 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 snapshots.

- Exporting a snapshot to Amazon S3 is not supported for clusters using data tiering. For more information, see Data tiering (p. 28).

Before you can export a snapshot to an Amazon S3 bucket, you must have an Amazon S3 bucket in the same AWS Region as the snapshot. Grant MemoryDB access to the bucket. The first two steps show you how to do this.

**Warning**

The following scenarios expose your data in ways that you might not want:

- **When another person has access to the Amazon S3 bucket that you exported your snapshot to.**

  To control access to your snapshots, only allow access to the Amazon S3 bucket to those whom you want to access your data. For information about managing access to an Amazon S3 bucket, see Managing access in the Amazon S3 Developer Guide.

- **When another person has permissions to use the CopySnapshot API operation.**

  Users or groups that have permissions to use the CopySnapshot API operation can create their own Amazon S3 buckets and copy snapshots to them. To control access to your snapshots, use an AWS Identity and Access Management (IAM) policy to control who has the ability to use the CopySnapshot API. For more information about using IAM to control the use of MemoryDB API operations, see Identity and access management in MemoryDB for Redis (p. 197) in the MemoryDB User Guide.

**Topics**

- Step 1: Create an Amazon S3 bucket (p. 131)
- Step 2: Grant MemoryDB access to your Amazon S3 bucket (p. 131)
- Step 3: Export a MemoryDB snapshot (p. 132)
Step 1: Create an Amazon S3 bucket

The following procedure uses the Amazon S3 console to create an Amazon S3 bucket where you export and store your MemoryDB snapshot.

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.
   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 MemoryDB snapshot 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 MemoryDB access to your Amazon S3 bucket

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 are disabled by default. You must enable, or opt in, to these Regions before you can use them, as described in Managing AWS regions.

Grant MemoryDB access to your S3 Bucket in an AWS Region

To create the proper permissions on an Amazon S3 bucket in an AWS Region, take the following steps.

To grant MemoryDB 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/.
2. Choose the name of the Amazon S3 bucket that you want to copy the snapshot to. This should be the S3 bucket that you created in Step 1: Create an Amazon S3 bucket (p. 131).
3. Choose the Permissions tab and under Permissions, choose Bucket policy.
4. Update the policy to grant MemoryDB required permissions to perform operations:
   - Add the following permissions required for exporting a snapshot to the Amazon S3 bucket.
     - "s3:PutObject"
     - "s3:GetObject"
     - "s3:ListBucket"
     - "s3:GetBucketAcl"
     - "s3:ListMultipartUploadParts"
     - "s3:ListBucketMultipartUploads"

The following is an example of what the updated policy might look like.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "s3:PutObject",
        "s3:GetObject",
        "s3:ListBucket",
        "s3:GetBucketAcl",
        "s3:ListMultipartUploadParts",
        "s3:ListBucketMultipartUploads"
      ],
      "Resource": "arn:aws:s3:::my-bucket/*",
      "Principal": {
        "Service": "region-full-name.memorydb-snapshot.amazonaws.com"
      }
    }
  ]
}
```
Step 3: Export a MemoryDB snapshot

Now you've created your S3 bucket and granted MemoryDB permissions to access it. Change the S3 Object Ownership to `ACLs enabled - Bucket owner preferred`. Next, you can use the MemoryDB console, the AWS CLI, or the MemoryDB API to export your snapshot to it. The following assumes that you have the following additional S3 specific IAM permissions.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "s3:GetBucketLocation",
        "s3:ListAllMyBuckets",
        "s3:PutObject",
        "s3:GetObject",
        "s3:DeleteObject",
        "s3:ListBucket"
      ],
      "Resource": "arn:aws:s3:::*"
    }
  ]
}
```

Exporting a MemoryDB snapshot (Console)

The following process uses the MemoryDB console to export a snapshot to an Amazon S3 bucket so that you can access it from outside MemoryDB. The Amazon S3 bucket must be in the same AWS Region as the MemoryDB snapshot.

To export a MemoryDB snapshot to an Amazon S3 bucket

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at `https://console.aws.amazon.com/memorydb/`.
2. To see a list of your snapshots, from the left navigation pane choose `Snapshots`.
3. From the list of snapshots, choose the radio button to the left of the name of the snapshot you want to export.
4. Choose **Copy**.
5. In **Create a Copy of the Backup?**, do the following:

   a. In **New snapshot name** box, type a name for your new snapshot.

      The name must be between 1 and 1,000 characters and able to be UTF-8 encoded.

      MemoryDB adds a shard identifier and .rdb to the value that you enter here. For example, if you enter `my-exported-snapshot`, MemoryDB creates `my-exported-snapshot-0001.rdb`.

   b. From the **Target S3 Location** list, choose the name of the Amazon S3 bucket that you want to copy your snapshot to (the bucket that you created in [Step 1: Create an Amazon S3 bucket](p. 131)).

      The **Target S3 Location** must be an Amazon S3 bucket in the snapshot’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 MemoryDB access to your Amazon S3 bucket](p. 131).

   c. Choose **Copy**.

**Note**
If your S3 bucket does not have the permissions needed for MemoryDB to export a snapshot to it, you receive one of the following error messages. Return to [Step 2: Grant MemoryDB access to your Amazon S3 bucket](p. 131) to add the permissions specified and retry exporting your snapshot.

- MemoryDB has not been granted READ permissions %s on the S3 Bucket.

  **Solution:** Add Read permissions on the bucket.

- MemoryDB has not been granted WRITE permissions %s on the S3 Bucket.

  **Solution:** Add Write permissions on the bucket.

- MemoryDB has not been granted READ_ACP permissions %s on the S3 Bucket.

  **Solution:** Add Read for Permissions access on the bucket.

If you want to copy your snapshot to another AWS Region, use Amazon S3 to copy it. For more information, see **Copying objects** in the [Amazon Simple Storage Service User Guide](#).

**Exporting a MemoryDB snapshot (AWS CLI)**

Export the snapshot to an Amazon S3 bucket using the `copy-snapshot` CLI operation with the following parameters:

**Parameters**

- `--source-snapshot-name` – Name of the snapshot to be copied.
- `--target-snapshot-name` – Name of the snapshot's copy.

The name must be between 1 and 1,000 characters and able to be UTF-8 encoded.

MemoryDB adds a shard identifier and .rdb to the value you enter here. For example, if you enter `my-exported-snapshot`, MemoryDB creates `my-exported-snapshot-0001.rdb`. 
Exporting a snapshot

• `--target-bucket` – Name of the Amazon S3 bucket where you want to export the snapshot. A copy of the snapshot is made in the specified bucket.

The `--target-bucket` must be an Amazon S3 bucket in the snapshot'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 MemoryDB access to your Amazon S3 bucket](#) (p. 131).

The following operation copies a snapshot to my-s3-bucket.

For Linux, macOS, or Unix:

```bash
aws memorydb copy-snapshot
   --source-snapshot-name automatic.my-primary-2021-06-27-03-15
   --target-snapshot-name my-exported-snapshot
   --target-bucket my-s3-bucket
```

For Windows:

```bash
aws memorydb copy-snapshot
   --source-snapshot-name automatic.my-primary-2021-06-27-03-15
   --target-snapshot-name my-exported-snapshot
   --target-bucket my-s3-bucket
```

**Note**

If your S3 bucket does not have the permissions needed for MemoryDB to export a snapshot to it, you receive one of the following error messages. Return to **Step 2: Grant MemoryDB access to your Amazon S3 bucket** (p. 131) to add the permissions specified and retry exporting your snapshot.

• MemoryDB has not been granted READ permissions %s on the S3 Bucket.
  **Solution:** Add Read permissions on the bucket.

• MemoryDB has not been granted WRITE permissions %s on the S3 Bucket.
  **Solution:** Add Write permissions on the bucket.

• MemoryDB has not been granted READ_ACP permissions %s on the S3 Bucket.
  **Solution:** Add Read for Permissions access on the bucket.

For more information, see **copy-snapshot** in the [AWS CLI Command Reference](#).

If you want to copy your snapshot to another AWS Region, use Amazon S3 copy. For more information, see **Copying objects** in the [Amazon Simple Storage Service User Guide](#).

**Exporting a MemoryDB snapshot (MemoryDB API)**

Export the snapshot to an Amazon S3 bucket using the CopySnapshot API operation with these parameters.

**Parameters**

• `SourceSnapshotName` – Name of the snapshot to be copied.
• `TargetSnapshotName` – Name of the snapshot's copy.
The name must be between 1 and 1,000 characters and able to be UTF-8 encoded.

MemoryDB adds a shard identifier and .rdb to the value that you enter here. For example, if you enter my-exported-snapshot, you get my-exported-snapshot-0001.rdb.

- **TargetBucket** – Name of the Amazon S3 bucket where you want to export the snapshot. A copy of the snapshot is made in the specified bucket.

  The **TargetBucket** must be an Amazon S3 bucket in the snapshot'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 MemoryDB access to your Amazon S3 bucket (p. 131).

The following example makes a copy of an automatic snapshot to the Amazon S3 bucket my-s3-bucket.

**Example**

```plaintext
https://memory-db.us-east-1.amazonaws.com/
?Action=CopySnapshot
&SourceSnapshotName=automatic.my-primary-2021-06-27-03-15
&TargetBucket=my-s3-bucket
&TargetSnapshotName=my-snapshot-copy
&SignatureVersion=4
&SignatureMethod=HmacSHA256
&Timestamp=20210801T220302Z
&Version=2021-01-01
&X-Amz-Algorithm=AWS4-HMAC-SHA256
&X-Amz-Date=20210801T220302Z
&X-Amz-SignedHeaders=Host
&X-Amz-Expires=20210801T220302Z
&X-Amz-Credential=<credential>
&X-Amz-Signature=<signature>
```

**Note**

If your S3 bucket does not have the permissions needed for MemoryDB to export a snapshot to it, you receive one of the following error messages. Return to Step 2: Grant MemoryDB access to your Amazon S3 bucket (p. 131) to add the permissions specified and retry exporting your snapshot.

- MemoryDB has not been granted READ permissions %s on the S3 Bucket.
  
  **Solution:** Add Read permissions on the bucket.

- MemoryDB has not been granted WRITE permissions %s on the S3 Bucket.
  
  **Solution:** Add Write permissions on the bucket.

- MemoryDB has not been granted READ_ACP permissions %s on the S3 Bucket.
  
  **Solution:** Add Read for Permissions access on the bucket.

For more information, see CopySnapshot.

If you want to copy your snapshot to another AWS Region, use Amazon S3 copy to copy the exported snapshot to the Amazon S3 bucket in another AWS Region. For more information, see Copying objects in the Amazon Simple Storage Service User Guide.
Restoring from a snapshot

You can restore the data from a MemoryDB or ElastiCache for Redis .rdb snapshot file to a new cluster at any time.

The MemoryDB for Redis restore process supports the following:

- Migrating from one or more .rdb snapshot files you created from ElastiCache for Redis to a MemoryDB cluster.

  The .rdb files must be put in S3 to perform the restore.

- Specifying a number of shards in the new cluster that is different from the number of shards in the cluster that was used to create the snapshot file.

- Specifying a different node type for the new cluster—larger or smaller. If scaling to a smaller node type, be sure that the new node type has sufficient memory for your data and Redis overhead.

- Configuring the slots of the new MemoryDB cluster differently than in the cluster that was used to create the snapshot file.

  **Important**

  - MemoryDB clusters do not support multiple databases. Therefore, when restoring to MemoryDB your restore fails if the .rdb file references more than one database.
  
  - You cannot restore a snapshot from a cluster that uses data tiering (for example, r6gd node type) into a cluster that does not use data tiering (for example, r6g node type).

Whether you make any changes when restoring a cluster from a snapshot is governed by choices that you make. You make these choices in the Restore Cluster page when using the MemoryDB console to restore. You make these choices by setting parameter values when using the AWS CLI or MemoryDB API to restore.

During the restore operation, MemoryDB creates the new cluster, and then populates it with data from the snapshot file. When this process is complete, the cluster is warmed up and ready to accept requests.

  **Important**

  Before you proceed, be sure you have created a snapshot of the cluster you want to restore from. For more information, see Making manual snapshots (p. 122).

  If you want to restore from an externally created snapshot, see Seeding a new cluster with an externally created snapshot (p. 140).

The following procedures show you how to restore a snapshot to a new cluster using the MemoryDB console, the AWS CLI, or the MemoryDB API.

**Restoring from a snapshot (Console)**

**To restore a snapshot to a new cluster (console)**

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at https://console.aws.amazon.com/memorydb/.
2. On the navigation pane, choose **Snapshots**.
3. In the list of snapshots, choose button next to the name of the snapshot name you want to restore from.
4. Choose **Actions** and then choose **Restore**
5. Under **Cluster configuration**, enter the following:
a. **Cluster name** – Required. The name of the new cluster.

b. **Description** – Optional. The description of the new cluster.

6. Complete the **Subnet groups** section:
   - For **Subnet groups**, create a new subnet group or choose an existing one from the available list that you want to apply to this cluster. If you are creating a new one:
     - Enter a **Name**
     - Enter a **Description**
     - If you enabled Multi-AZ, the subnet group must contain at least two subnets that reside in different availability zones. For more information, see **Subnets and subnet groups** (p. 253).
     - If you are creating a new subnet group and do not have an existing VPC, you will be asked to create a VPC. For more information, see **What is Amazon VPC?** in the **Amazon VPC User Guide**.

7. Complete the **Cluster settings** section:
   a. For **Redis version compatibility**, accept the default 6.0.
   b. For **Port**, accept the default Redis port of 6379 or, if you have a reason to use a different port, enter the port number.
   c. For **Parameter group**, accept the default `memorydb-redis6` parameter group.
      Parameter groups control the runtime parameters of your cluster. For more information on parameter groups, see **Redis specific parameters** (p. 177).
   d. For **Node type**, choose a value for the node type (along with its associated memory size) that you want.
      If you choose a member of the r6gd node type family, you will automatically enable data-tiering in your cluster. For more information, see **Data tiering** (p. 28).
   e. For **Number of shards**, choose the number of shards that you want for this cluster.
      You can change the number of shards in your cluster dynamically. For more information, see **Scaling MemoryDB clusters** (p. 147).
   f. For **Replicas per shard**, choose the number of read replica nodes that you want in each shard.
      The following restrictions exist:
      - 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.
   g. Choose **Next**
   h. Complete the **Advanced settings** section:
      i. 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**.
      ii. Data is encrypted in the following ways:
         - **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.
• Encryption in-transit – Enables encryption of data on the wire. This is enabled by default. For more information, see encryption in transit.

If you select no encryption, then an open Access control list called “open access” will be created with a default user. For more information, see Authenticating users with Access Control Lists (ACLs) (p. 188).

iii. For Snapshot optionally specify a snapshot retention period and a snapshot window. By default, the Enable automatic snapshots is selected.

iv. For Maintenance window optionally specify a maintenance window. The maintenance window is the time, generally an hour in length, each week when MemoryDB schedules system maintenance for your cluster. You can allow MemoryDB 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 (p. 100).

v. For Notifications, choose an existing Amazon Simple Notification Service (Amazon SNS) topic, or choose Manual ARN input and enter the topic’s Amazon Resource Name (ARN). Amazon SNS allows you to push notifications to Internet-connected smart devices. The default is to disable notifications. For more information, see https://aws.amazon.com/sns/.

i. For Tags, you can optionally apply tags to search and filter your clusters or track your AWS costs.

j. Review all your entries and choices, then make any needed corrections. When you’re ready, choose Create cluster to launch your cluster, or Cancel to cancel the operation.

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 2: Authorize access to the cluster (p. 19) and Step 3: Connect to the cluster (p. 21).

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 Step 4: Deleting a cluster (p. 22).

Restoring from a snapshot (AWS CLI)

When using either the create-cluster operation, be sure to include the parameter --snapshot-name or --snapshot-ar ns to seed the new cluster with the data from the snapshot.

For more information, see the following:

• Creating a cluster (AWS CLI) (p. 17) in the MemoryDB User Guide.
• create-cluster in the AWS CLI Command Reference.

Restoring from a snapshot (MemoryDB API)

You can restore a MemoryDB snapshot using the MemoryDB API operation CreateCluster.

When using the CreateCluster operation, be sure to include the parameter SnapshotName or SnapshotAr ns to seed the new cluster with the data from the snapshot.

For more information, see the following:
• Creating a cluster (MemoryDB API) (p. 17) in the MemoryDB User Guide.
• CreateCluster in the MemoryDB API Reference.
Seeding a new cluster with an externally created snapshot

When you create a new MemoryDB cluster, you can seed it with data from a Redis .rdb snapshot file.

To seed a new MemoryDB cluster from a MemoryDB snapshot or ElastiCache for Redis snapshot, see Restoring from a snapshot (p. 136).

When you use a Redis .rdb file to seed a new MemoryDB cluster, you can do the following:

- Specify a number of shards in the new cluster. This number can be different from the number of shards in the cluster that was used to create the snapshot file.
- Specify a different node type for the new cluster—larger or smaller than that used in the cluster that made the snapshot. If you scale to a smaller node type, be sure that the new node type has sufficient memory for your data and Redis overhead.

**Important**

- You must ensure that your snapshot data doesn't exceed the resources of the node.

  If the snapshot 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 MemoryDB node-type specific parameters (p. 182).

- 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.

**Step 1: Create redis snapshot on external cluster**

**To create the snapshot to seed your MemoryDB cluster**

1. Connect to your existing Redis instance.
2. Run either the Redis BGSAVE or SAVE operation to create a snapshot. 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 snapshot, see Redis persistence at the Redis website.

**Step 2: Create an Amazon S3 bucket and folder**

When you have created the snapshot 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 snapshot to Amazon S3 (p. 141).
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, MemoryDB 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).

   We strongly recommend that you create your Amazon S3 bucket in the same AWS Region as your new MemoryDB cluster. This approach makes sure that the highest data transfer speed when MemoryDB 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 MemoryDB 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 snapshot to Amazon S3

Now, upload the .rdb file that you created in Step 1: Create redis snapshot on external cluster (p. 140). You upload it to the Amazon S3 bucket and folder that you created in Step 2: Create an Amazon S3 bucket and folder (p. 140). For more information on this task, see Uploading objects. 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 page, 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 snapshot.

For additional information, see Bucket naming rules in the Amazon Simple Storage Service User Guide.

Step 4: Grant MemoryDB read access to the .rdb file

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 are disabled by default. You must enable, or opt in, to these Regions before you can use them, as described in Managing AWS regions.

Grant MemoryDB read access to the .rdb file

To grant MemoryDB read access to the snapshot 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 snapshot 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 MemoryDB required permissions to perform operations:
   • Add [ "Service": "region-full-name.memorydb-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": "us-east-1.memorydb-snapshot.amazonaws.com"
 },
 "Action": [  
 "s3:GetObject",
 "s3:ListBucket",
 "s3:GetBucketAcl"
 ]
 }
}
```
8. Choose Save.

**Step 5: Seed the MemoryDB cluster with the .rdb file data**

Now you are ready to create a MemoryDB cluster and seed it with the data from the .rdb file. To create the cluster, follow the directions at Creating a MemoryDB cluster (p. 14).

The method you use to tell MemoryDB where to find the Redis snapshot you uploaded to Amazon S3 depends on the method you use to create the cluster:

**Seed the MemoryDB cluster with the .rdb file data**

- **Using the MemoryDB console**
  
  After you choose the Redis engine, expand the Advanced Redis settings section and locate Import data to cluster. 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-cluster or the create-cluster 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 snapshot files you stored in Amazon S3.

- **Using the MemoryDB API**

  If you use the CreateCluster or the CreateCluster MemoryDB 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 snapshot files you stored in Amazon S3.

During the process of creating your cluster, the data in your snapshot is written to the cluster. You can monitor the progress by viewing the MemoryDB event messages. To do this, see the MemoryDB console and choose Events. You can also use the AWS MemoryDB command line interface or MemoryDB API to obtain event messages.
Tagging snapshots

You can assign your own metadata to each snapshot in the form of tags. Tags enable you to categorize your snapshots 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 (p. 92).

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 MemoryDB console, the AWS CLI, or MemoryDB API you can add, list, modify, remove, or copy cost allocation tags on your snapshots. For more information, see Monitoring costs with cost allocation tags (p. 95).
Deleting a snapshot

An automatic snapshot is automatically deleted when its retention limit expires. If you delete a cluster, all of its automatic snapshots are also deleted.

MemoryDB provides a deletion API operation that lets you delete a snapshot at any time, regardless of whether the snapshot was created automatically or manually. Because manual snapshots don't have a retention limit, manual deletion is the only way to remove them.

You can delete a snapshot using the MemoryDB console, the AWS CLI, or the MemoryDB API.

Deleting a snapshot (Console)

The following procedure deletes a snapshot using the MemoryDB console.

To delete a snapshot

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at https://console.aws.amazon.com/memorydb/.
2. In the left navigation pane, choose Snapshots.
   The Snapshots screen appears with a list of your snapshots.
3. Choose the radio button to the left of the name of the snapshot you want to delete.
4. Choose Actions and then choose Delete.
5. If you want to delete this snapshot, enter delete in the text box and then choose Delete. To cancel the delete, choose Cancel. The status changes to deleting.

Deleting a snapshot (AWS CLI)

Use the delete-snapshot AWS CLI operation with the following parameter to delete a snapshot.

- --snapshot-name – Name of the snapshot to be deleted.

The following code deletes the snapshot myBackup.

```bash
aws memorydb delete-snapshot --snapshot-name myBackup
```

For more information, see delete-snapshot in the AWS CLI Command Reference.

Deleting a snapshot (MemoryDB API)

Use the DeleteSnapshot API operation with the following parameter to delete a snapshot.

- SnapshotName – Name of the snapshot to be deleted.

The following code deletes the snapshot myBackup.

```
https://memory-db.us-east-1.amazonaws.com/
?Action=DeleteSnapshot
&SignatureVersion=4
&SignatureMethod=HmacSHA256
&SnapshotName=myBackup
&Timestamp=20210802T192317Z
&Version=2021-01-01
```
For more information, see `DeleteSnapshot`.

## Scaling

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 applications, you need to provision sufficient hardware for your demand peaks, which can be expensive. By using MemoryDB for Redis you can scale to meet current demand, paying only for what you use.

The following helps you find the correct topic for the scaling actions that you want to perform.

### Scaling MemoryDB

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Scaling MemoryDB clusters

As demand on your clusters changes, you might decide to improve performance or reduce costs by changing the number of shards in your MemoryDB 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 `BytesUsedForMemoryDB`.

• **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`, `BytesUsedForMemoryDB`, `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 MemoryDB cluster; horizontal and vertical scaling.

• **Horizontal scaling** allows you to change the number of shards in the cluster by adding or removing shards. The online resharding process allows scaling in/out while the cluster continues serving incoming requests.

• **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.

**Offline resharding and shard rebalancing for MemoryDB**

The main advantage you get from offline shard reconfiguration is that you can do more than merely add or remove shards from your cluster. When you reshard offline, in addition to changing the number of shards in your cluster, you can do the following:

• Change the node type of your cluster.
• Upgrade to a newer engine version.

Note
Offline resharding is not supported on clusters with data tiering enabled. For more information, see Data tiering (p. 28).

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 MemoryDB cluster offline

1. Create a manual snapshot of your existing MemoryDB cluster. For more information, see Making manual snapshots (p. 122).
2. Create a new cluster by restoring from the snapshot. For more information, see Restoring from a snapshot (p. 136).
3. Update the endpoints in your application to the new cluster's endpoints. For more information, see Finding connection endpoints (p. 46).

Online resharding and shard rebalancing for MemoryDB

By using online resharding and shard rebalancing with MemoryDB, you can scale your MemoryDB 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 to your MemoryDB cluster.
  If you add one or more shards to your cluster, 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 MemoryDB cluster.

Currently, the following limitations apply to MemoryDB online resharding:

• 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 existing shards.

For more information, see Best practices: Online cluster resizing (p. 104).

You can horizontally scale or rebalance your MemoryDB clusters using the AWS Management Console, the AWS CLI, and the MemoryDB API.

Adding shards with online resharding

You can add shards to your MemoryDB cluster using the AWS Management Console, AWS CLI, or MemoryDB API.
### Adding shards (Console)

You can use the AWS Management Console to add one or more shards to your MemoryDB cluster. The following procedure describes the process.

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at https://console.aws.amazon.com/memorydb/.
2. From the list of clusters, choose the cluster name from which you want to add a shard.
3. Under the **Shards and nodes** tab, choose **Add/Delete shards**
4. In **New number of shards**, enter the number of shards you want.
5. Choose **Confirm** to keep the changes or **Cancel** to discard.

### Adding shards (AWS CLI)

The following process describes how to reconfigure the shards in your MemoryDB cluster by adding shards using the AWS CLI.

Use the following parameters with `update-cluster`.

**Parameters**

- `--cluster-name` – Required. Specifies which cluster (cluster) the shard reconfiguration operation is to be performed on.
- `--shard-configuration` – Required. Allows you to set the number of shards.
  - ShardCount – Set this property to specify the number of shards you want.

**Example**

The following example modifies the number of shards in the cluster `my-cluster` to 2.

**For Linux, macOS, or Unix:**

```bash
aws memorydb update-cluster \
    --cluster-name my-cluster \
    --shard-configuration \
        ShardCount=2
```

**For Windows:**

```bash
aws memorydb update-cluster ^
    --cluster-name my-cluster ^
    --shard-configuration ^
        ShardCount=2
```

It returns the following JSON response:

```json
{
  "Cluster": {
    "Name": "my-cluster",
    "Status": "updating",
    "NumberOfShards": 2,
    "AvailabilityMode": "MultiAZ",
    "ClusterEndpoint": {
      "Address": "clustercfg.my-cluster.xxxxxx.memorydb.us-east-1.amazonaws.com",
```
To view the details of the updated cluster once its status changes from `updating` to `available`, use the following command:

For Linux, macOS, or Unix:

```
aws memorydb describe-clusters \
  --cluster-name my-cluster \
  --show-shard-details
```

For Windows:

```
aws memorydb describe-clusters ^
  --cluster-name my-cluster \
  --show-shard-details
```

It will return the following JSON response:

```json
{
  "Clusters": [
    {
      "Name": "my-cluster",
      "Status": "available",
      "NumberOfShards": 2,
      "Shards": [
        {
          "Name": "0001",
          "Status": "available",
          "Slots": "0-8191",
          "Nodes": [
            {
              "Name": "my-cluster-0001-001",
              "Status": "available",
              "AvailabilityZone": "us-east-1a",
              "CreateTime": "2021-08-21T20:22:12.405000-07:00",
              "Endpoint": {
                "Address": "clustercfg.my-cluster.xxxxxx.memorydb.us-east-1.amazonaws.com",
                "Port": 6379
              }
            },
            {
              "Name": "my-cluster-0001-002",
              "Status": "available",
```
Scaling MemoryDB clusters

For more information, see update-cluster in the AWS CLI Command Reference.
Adding shards (MemoryDB API)

You can use the MemoryDB API to reconfigure the shards in your MemoryDB cluster online by using the UpdateCluster operation.

Use the following parameters with UpdateCluster.

**Parameters**

- **ClusterName** – Required. Specifies which cluster the shard reconfiguration operation is to be performed on.
- **ShardConfiguration** – Required. Allows you to set the number of shards.
  - **ShardCount** – Set this property to specify the number of shards you want.

For more information, see UpdateCluster.

Removing shards with online resharding

You can remove shards from your MemoryDB cluster using the AWS Management Console, AWS CLI, or MemoryDB API.

Removing shards (Console)

The following process describes how to reconfigure the shards in your MemoryDB cluster by removing shards using the AWS Management Console.

**Important**

Before removing shards from your cluster, MemoryDB makes sure that all your data will fit in the remaining shards. If the data will fit, shards are deleted from the cluster as requested. If the data won't fit in the remaining shards, the process is terminated and the cluster is left with the same shard configuration as before the request was made.

You can use the AWS Management Console to remove one or more shards from your MemoryDB cluster. You cannot remove all the shards in a cluster. Instead, you must delete the cluster. For more information, see Step 4: Deleting a cluster (p. 22). The following procedure describes the process for removing one or more shards.

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at https://console.aws.amazon.com/memorydb/.
2. From the list of clusters, choose the cluster name from which you want to remove a shard.
3. Under the **Shards and nodes** tab, choose **Add/Delete shards**
4. In **New number of shards**, enter the number of shards you want (with a minimum of 1).
5. Choose **Confirm** to keep the changes or **Cancel** to discard.

Removing shards (AWS CLI)

The following process describes how to reconfigure the shards in your MemoryDB cluster by removing shards using the AWS CLI.

**Important**

Before removing shards from your cluster, MemoryDB makes sure that all your data will fit in the remaining shards. If the data will fit, shards are deleted from the cluster as requested and their keysaces mapped into the remaining shards. If the data will not fit in the remaining shards,
the process is terminated and the cluster is left with the same shard configuration as before the request was made.

You can use the AWS CLI to remove one or more shards from your MemoryDB cluster. You cannot remove all the shards in a cluster. Instead, you must delete the cluster. For more information, see Step 4: Deleting a cluster (p. 22).

Use the following parameters with update-cluster.

**Parameters**

- **--cluster-name** – Required. Specifies which cluster (cluster) the shard reconfiguration operation is to be performed on.
- **--shard-configuration** – Required. Allows you to set the number of shards using the ShardCount property:

  ShardCount – Set this property to specify the number of shards you want.

**Example**

The following example modifies the number of shards in the cluster *my-cluster* to 2.

For Linux, macOS, or Unix:

```bash
aws memorydb update-cluster \
  --cluster-name my-cluster \
  --shard-configuration \
    ShardCount=2
```

For Windows:

```bash
aws memorydb update-cluster ^ \
  --cluster-name my-cluster ^ \
  --shard-configuration ^ \
    ShardCount=2
```

It returns the following JSON response:

```json
{
  "Cluster": {
    "Name": "my-cluster",
    "Status": "updating",
    "NumberOfShards": 2,
    "AvailabilityMode": "MultiAZ",
    "ClusterEndpoint": {
      "Address": "clustercfg.my-cluster.xxxxx.memorydb.us-east-1.amazonaws.com",
      "Port": 6379
    },
    "NodeType": "db.r6g.large",
    "EngineVersion": "6.2",
    "EnginePatchVersion": "6.2.6",
    "ParameterGroupName": "default.memorydb-redis6",
    "ParameterGroupStatus": "in-sync",
    "SubnetGroupName": "my-sg",
    "TLSEnabled": true,
    "SnapshotRetentionLimit": 0,
    "MaintenanceWindow": "wed:03:00-wed:04:00",
    "SnapshotWindow": "04:30-05:30"
  }
}
```
To view the details of the updated cluster once its status changes from updating to available, use the following command:

For Linux, macOS, or Unix:

```bash
aws memorydb describe-clusters \
  --cluster-name my-cluster \
  --show-shard-details
```

For Windows:

```bash
aws memorydb describe-clusters ^ \
  --cluster-name my-cluster \
  --show-shard-details
```

It will return the following JSON response:

```json
{
  "Clusters": [
    {
      "Name": "my-cluster",
      "Status": "available",
      "NumberOfShards": 2,
      "Shards": [
        {
          "Name": "0001",
          "Status": "available",
          "Slots": "0-8191",
          "Nodes": [
            {
              "Name": "my-cluster-0001-001",
              "Status": "available",
              "AvailabilityZone": "us-east-1a",
              "CreateTime": "2021-08-21T20:22:12.405000-07:00",
              "Endpoint": {
                "Address": "clustercfg.my-cluster.xxxxxx.memorydb.us-east-1.amazonaws.com",
                "Port": 6379
              }
            },
            {
              "Name": "my-cluster-0001-002",
              "Status": "available",
              "AvailabilityZone": "us-east-1b",
              "CreateTime": "2021-08-21T20:22:12.405000-07:00",
              "Endpoint": {
                "Address": "clustercfg.my-cluster.xxxxxx.memorydb.us-east-1.amazonaws.com",
                "Port": 6379
              }
            }
          ]
        },
        {
          "Name": "0002",
          "Nodes": [
            {
              "Name": "0002",
            }
          ]
        }
      ],
      "NumberOfNodes": 2
    }
  ]
}
```
Removing shards (MemoryDB API)

You can use the MemoryDB API to reconfigure the shards in your MemoryDB cluster online by using the UpdateCluster operation.

The following process describes how to reconfigure the shards in your MemoryDB cluster by removing shards using the MemoryDB API.

Important

Before removing shards from your cluster, MemoryDB makes sure that all your data will fit in the remaining shards. If the data will fit, shards are deleted from the cluster as requested and their
keysplits mapped into the remaining shards. If the data will not fit in the remaining shards, the process is terminated and the cluster is left with the same shard configuration as before the request was made.

You can use the MemoryDB API to remove one or more shards from your MemoryDB cluster. You cannot remove all the shards in a cluster. Instead, you must delete the cluster. For more information, see **Step 4: Deleting a cluster** (p. 22).

Use the following parameters with UpdateCluster.

**Parameters**

- **ClusterName** – Required. Specifies which cluster (cluster) the shard reconfiguration operation is to be performed on.
- **ShardConfiguration** – Required. Allows you to set the number of shards using the ShardCount property:
  
  ShardCount – Set this property to specify the number of shards you want.

**Online vertical scaling by modifying node type**

By using online vertical scaling with MemoryDB, you can scale your cluster dynamically with minimal downtime. This allows your 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** (p. 28).

You can do the following:

- **Scale up** – Increase read and write capacity by adjusting the node type of your MemoryDB cluster to use a larger node type.

  MemoryDB 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, MemoryDB 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:

- 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.

**Online scaling up**

**Topics**

- Scaling up MemoryDB clusters (Console) (p. 157)
- Scaling up MemoryDB clusters (AWS CLI) (p. 157)
• Scaling up MemoryDB clusters (MemoryDB API) (p. 158)

Scaling up MemoryDB clusters (Console)

The following procedure describes how to scale up a MemoryDB cluster using the AWS Management Console. During this process, your MemoryDB cluster will continue to serve requests with minimal downtime.

To scale up a cluster (console)

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at https://console.aws.amazon.com/memorydb/.
2. From the list of clusters, choose the cluster.
3. Choose Actions and then choose Modify.
4. In the Modify Cluster dialog:
   • 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.
5. Choose Save changes.

   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 MemoryDB clusters (AWS CLI)

The following procedure describes how to scale up a MemoryDB cluster using the AWS CLI. During this process, your MemoryDB cluster will continue to serve requests with minimal downtime.

To scale up a MemoryDB cluster (AWS CLI)

1. Determine the node types you can scale up to by running the AWS CLI `list-allowed-node-type-updates` command with the following parameter.

   For Linux, macOS, or Unix:

   ```bash
   aws memorydb list-allowed-node-type-updates --cluster-name my-cluster-name
   ```

   For Windows:

   ```bash
   aws memorydb list-allowed-node-type-updates ^
   --cluster-name my-cluster-name
   ```

   Output from the above command looks something like this (JSON format).

   ```json
   {
     "ScaleUpNodeTypes": [
       "db.r6g.2xlarge",
       "db.r6g.large"
     ],
     "ScaleDownNodeTypes": [
       "db.r6g.large"
     ]
   }
   ```
For more information, see list-allowed-node-type-updates in the AWS CLI Reference.

2. Modify your cluster to scale up to the new, larger node type, using the AWS CLI update-cluster command and the following parameters.

   • --cluster-name – The name of the cluster you are scaling up to.
   • --node-type – The new node type you want to scale the cluster. This value must be one of the node types returned by the list-allowed-node-type-updates command in step 1.

For Linux, macOS, or Unix:

```bash
aws memorydb update-cluster
   --cluster-name my-cluster
   --node-type db.r6g.2xlarge
```

For Windows:

```bash
aws memorydb update-cluster
   --cluster-name my-cluster
   --node-type db.r6g.2xlarge
```

For more information, see update-cluster.

**Scaling up MemoryDB clusters (MemoryDB API)**

The following process scales your cluster from its current node type to a new, larger node type using the MemoryDB API. During this process, MemoryDB updates the DNS entries so they point to the new nodes. You can scale auto-failover enabled clusters while the cluster continues to stay online and serve incoming requests.

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 cluster.

**To scale up a MemoryDB cluster (MemoryDB API)**

1. Determine which node types you can scale up to using the MemoryDB API ListAllowedNodeTypeUpdates action with the following parameter.

   • ClusterName – the name of the cluster. Use this parameter to describe a specific cluster rather than all clusters.

   ```xml
   https://memory-db.us-east-1.amazonaws.com/
   ?Action=ListAllowedNodeTypeUpdates
   &ClusterName=MyCluster
   &Version=2021-01-01
   &SignatureVersion=4
   &SignatureMethod=HmacSHA256
   &Timestamp=20210802T192317Z
   &X-Amz-Credential=<credential>
   ```

   For more information, see ListAllowedNodeTypeUpdates in the MemoryDB for Redis API Reference.

2. Scale your current cluster up to the new node type using the UpdateCluster MemoryDB API action and with the following parameters.
Scaling MemoryDB clusters

- ClusterName – the name of the cluster.
- NodeType – the new, larger node type of the clusters in this cluster. This value must be one of the instance types returned by the ListAllowedNodeTypeUpdates action in step 1.

https://memory-db.us-east-1.amazonaws.com/
?Action=UpdateCluster
&NodeType=db.r6g.2xlarge
&ClusterName=myCluster
&SignatureVersion=4
&SignatureMethod=HmacSHA256
&Timestamp=20210801T220302Z
&Version=2021-01-01
&X-Amz-Algorithm=Amazon4-HMAC-SHA256
&X-Amz-Date=20210801T220302Z
&X-Amz-Credential=<credential>
&X-Amz-SignedHeaders=Host
&X-Amz-Signature=<signature>

For more information, see UpdateCluster.

Online scaling down

Topics
- Scaling down MemoryDB clusters (Console) (p. 159)
- Scaling down MemoryDB clusters (AWS CLI) (p. 160)
- Scaling down MemoryDB clusters (MemoryDB API) (p. 161)

Scaling down MemoryDB clusters (Console)

The following procedure describes how to scale down a MemoryDB cluster using the AWS Management Console. During this process, your MemoryDB cluster will continue to serve requests with minimal downtime.

To scale down a MemoryDB cluster (console)

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at https://console.aws.amazon.com/memorydb/.
2. From the list of clusters, choose your preferred cluster.
3. Choose Actions and then choose Modify.
4. In the Modify Cluster dialog:
   - 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.
5. Choose Save changes.

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 MemoryDB clusters (AWS CLI)

The following procedure describes how to scale down a MemoryDB cluster using the AWS CLI. During this process, your MemoryDB cluster will continue to serve requests with minimal downtime.

**To scale down a MemoryDB cluster (AWS CLI)**

1. Determine the node types you can scale down to by running the AWS CLI list-allowed-node-type-updates command with the following parameter.

   For Linux, macOS, or Unix:

   ```bash
   aws memorydb list-allowed-node-type-updates \
   --cluster-name my-cluster-name
   ``

   For Windows:

   ```bash
   aws memorydb list-allowed-node-type-updates ^
   --cluster-name my-cluster-name
   ```

   Output from the above command looks something like this (JSON format).

   ```json
   {
   "ScaleUpNodeTypes": [
   "db.r6g.2xlarge",
   "db.r6g.large"
   ],
   "ScaleDownNodeTypes": [
   "db.r6g.large"
   ],
   }
   ```

   For more information, see list-allowed-node-type-updates.

2. Modify your cluster to scale down to the new, smaller node type, using the update-cluster command and the following parameters.

   • `--cluster-name` – The name of the cluster you are scaling down to.
   • `--node-type` – The new node type you want to scale the cluster. This value must be one of the node types returned by the list-allowed-node-type-updates command in step 1.

   For Linux, macOS, or Unix:

   ```bash
   aws memorydb update-cluster  \
   --cluster-name my-cluster  \
   --node-type db.r6g.large
   ```

   For Windows:

   ```bash
   aws memorydb update-cluster ^
   --cluster-name my-cluster ^
   --node-type db.r6g.large
   ```

   For more information, see update-cluster.
Scaling down MemoryDB clusters (MemoryDB API)

The following process scales your cluster from its current node type to a new, smaller node type using the MemoryDB API. During this process, your MemoryDB 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 cluster.

Scaling down (MemoryDB API)

1. Determine which node types you can scale down to using the ListAllowedNodeTypeUpdates API with the following parameter:
   - `ClusterName` – the name of the cluster. Use this parameter to describe a specific cluster rather than all clusters.

   ```
   https://memory-db.us-east-1.amazonaws.com/
   Action=ListAllowedNodeTypeUpdates
   &ClusterName=MyCluster
   &Version=2021-01-01
   &SignatureVersion=4
   &SignatureMethod=HmacSHA256
   &Timestamp=20210802T192317Z
   &X-Amz-Credential=<credential>
   ```

2. Scale your current cluster down to the new node type using the UpdateCluster API with the following parameters.
   - `ClusterName` – the name of the cluster.
   - `NodeType` – the new, smaller node type of the clusters in this cluster. This value must be one of the instance types returned by the ListAllowedNodeTypeUpdates action in step 1.

   ```
   https://memory-db.us-east-1.amazonaws.com/
   Action=UpdateCluster
   &NodeType=db.r6g.2xlarge
   &ClusterName=myReplGroup
   &SignatureVersion=4
   &SignatureMethod=HmacSHA256
   &Timestamp=20210801T220302Z
   &Version=2021-01-01
   &X-Amz-Algorithm=Amazon4-HMAC-SHA256
   &X-Amz-Date=20210801T220302Z
   &X-Amz-SignedHeaders=Host
   &X-Amz-Expires=20210801T220302Z
   &X-Amz-Credential=<credential>
   &X-Amz-Signature=<signature>
   ```

Configuring engine parameters using parameter groups

MemoryDB for Redis 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 (p. 177).
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 MemoryDB node-type specific parameters (p. 182).

**Topics**
- Parameter management (p. 163)
- Parameter group tiers (p. 164)
- Creating a parameter group (p. 164)
- Listing parameter groups by name (p. 168)
- Listing a parameter group's values (p. 172)
- Modifying a parameter group (p. 172)
- Deleting a parameter group (p. 175)
- Redis specific parameters (p. 177)
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 6, you can only use parameter groups, default or custom, from the memorydb_redis6 family.
- When you change a cluster's parameters, the change is applied to the cluster immediately. This is true whether you change the cluster's parameter group itself or a parameter value within the cluster's parameter group.
Parameter group tiers

MemoryDB for Redis parameter group tiers

Global Default
The top-level root parameter group for all MemoryDB for Redis customers in the region.
The global default parameter group:
• Is reserved for MemoryDB and not available to the customer.

Customer Default
A copy of the Global Default parameter group which is created for the customer's use.
The Customer Default parameter group:
• Is created and owned by MemoryDB.
• Is available to the customer for use as a parameter group for any clusters running an engine version supported by this parameter group.
• Cannot be edited by the customer.

Customer Owned
A copy of the Customer Default parameter group. A Customer Owned parameter group is created whenever the customer creates a parameter group.
The Customer Owned 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 parameter group.

Not all parameter values can be modified. For more information, see Redis specific parameters (p. 177).

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 MemoryDB console, the AWS CLI, or the MemoryDB API.

Creating a parameter group (Console)
The following procedure shows how to create a parameter group using the MemoryDB console.

To create a parameter group using the MemoryDB console
1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at https://console.aws.amazon.com/memorydb/.
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** page appears.

4. 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.

5. In the **Description** box, type in a description for the parameter group.

6. In the **Redis version compatibility** box, choose an engine version that this parameter group corresponds to.

7. In the **Tags**, optionally add tags to search and filter your parameter groups or track your AWS costs.

8. To create the parameter group, choose **Create**.

   To terminate the process without creating the parameter group, choose **Cancel**.

9. 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](p. 172).

**Creating a parameter group (AWS CLI)**

To create a parameter group using the AWS CLI, use the command `create-parameter-group` with these parameters.

- **--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.
- **--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 `myRedis6x` using the `memorydb_redis6` family as the template.

For Linux, macOS, or Unix:

```bash
aws memorydb create-parameter-group \
  --parameter-group-name myRedis6x \
  --family memorydb_redis6
```
Creating a parameter group

For Windows:

```bash
aws memorydb create-parameter-group
  --parameter-group-name myRedis6x
  --family memorydb_redis6
  --description "My first parameter group"
```

The output from this command should look something like this.

```json
{
  "ParameterGroup": {
    "Name": "myRedis6x",
    "Family": "memorydb_redis6",
    "Description": "My first parameter group",
    "ARN": "arn:aws:memorydb:us-east-1:012345678912:parametergroup/myredis6x"
  }
}
```

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 (p. 172).

For more information, see create-parameter-group.

Creating a parameter group (MemoryDB API)

To create a parameter group using the MemoryDB API, use the CreateParameterGroup action with these parameters.

- ParameterGroupName — The name of the parameter group.
- Family — The engine and version family for the parameter group. For example, memorydb_redis6.
- Description — A user supplied description for the parameter group.

Example

The following example creates a parameter group named `myRedis6x` using the memorydb_redis6 family as the template.

```url
https://memory-db.us-east-1.amazonaws.com/
?Action=CreateParameterGroup
&Family=memorydb_redis6
(ParameterGroupName=myRedis6x
&Description=My%20first%20parameter%20group
&SignatureVersion=4
&SignatureMethod=HmacSHA256
&Timestamp=20210802T192317Z
&Version=2021-01-01
```
&X-Amz-Credential=<credential>

The response from this action should look something like this.

```xml
<CreateParameterGroupResponse xmlns="http://memory-db.us-east-1.amazonaws.com/doc/2021-01-01/">
  <CreateParameterGroupResult>
    <ParameterGroup>
      <Name>myRedis6x</Name>
      <Family>memorydb_redis6</Family>
      <Description>My first parameter group</Description>
      <ARN>arn:aws:memorydb:us-east-1:012345678912:parametergroup/myredis6x</ARN>
    </ParameterGroup>
  </CreateParameterGroupResult>
  <ResponseMetadata>
    <RequestId>d8465952-af48-11e0-8d36-859edca6f4b8</RequestId>
  </ResponseMetadata>
</CreateParameterGroupResponse>
```

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](p. 172).

For more information, see [CreateParameterGroup](p. 167).
Listing parameter groups by name

You can list the parameter groups using the MemoryDB console, the AWS CLI, or the MemoryDB API.

Listing parameter groups by name (Console)

The following procedure shows how to view a list of the parameter groups using the MemoryDB console.

To list parameter groups using the MemoryDB console

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at https://console.aws.amazon.com/memorydb/.
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-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-results` 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 `myRedis6x`.

For Linux, macOS, or Unix:

```
aws memorydb describe-parameter-groups \
    --parameter-group-name myRedis6x
```

For Windows:

```
aws memorydb describe-parameter-groups ^
    --parameter-group-name myRedis6x
```

The output of this command will look something like this, listing the name, family, and description for the parameter group.

```json
{
    "ParameterGroups": [
        {
            "Name": "myRedis6x",
            "Family": "memorydb_redis6",
            "Description": "My first parameter group",
            "ARN": "arn:aws:memorydb:us-east-1:012345678912:parametergroup/myredis6x"
        }
    ]
}
```

Example

The following sample code lists the parameter group `myRedis6x` for parameter groups running on Redis engine version 5.0.6 onwards.

For Linux, macOS, or Unix:
Listing parameter groups by name

```bash
aws memorydb describe-parameter-groups \
  --parameter-group-name myRedis6x
```

For Windows:

```bash
aws memorydb describe-parameter-groups ^ \
  --parameter-group-name myRedis6x
```

The output of this command will look something like this, listing the name, family and description for the parameter group.

```json
{
  "ParameterGroups": [
    {
      "Name": "myRedis6x",
      "Family": "memorydb_redis6",
      "Description": "My first parameter group",
      "ARN": "arn:aws:memorydb:us-east-1:012345678912:parametergroup/myredis6x"
    }
  ]
}
```

Example

The following sample code lists up to 20 parameter groups.

```bash
aws memorydb describe-parameter-groups --max-results 20
```

The JSON output of this command will look something like this, listing the name, family and description for each parameter group.

```json
{
  "ParameterGroups": [  
    {
      "ParameterGroupName": "default.memorydb-redis6",
      "Family": "memorydb_redis6",
      "Description": "Default parameter group for memorydb_redis6",
      "ARN": "arn:aws:memorydb:us-east-1:012345678912:parametergroup/
      default.memorydb-redis6"
    }, ...
  ]
}
```

For more information, see `describe-parameter-groups`.

**Listing parameter groups by name (MemoryDB API)**

To generate a list of parameter groups using the MemoryDB API, use the `DescribeParameterGroups` 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 `MaxResults` 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 20 parameter groups.
Listing parameter groups by name

https://memory-db.us-east-1.amazonaws.com/
   ?Action=DescribeParameterGroups
   &MaxResults=20
   &SignatureVersion=4
   &SignatureMethod=HmacSHA256
   &Timestamp=20210802T192317Z
   &Version=2021-01-01
   &X-Amz-Credential=<credential>

The response from this action will look something like this, listing the name, family and description in the case of memorydb_redis6, for each parameter group.

<DescribeParameterGroupsResponse xmlns="http://memory-db.us-east-1.amazonaws.com/doc/2021-01-01/">
   <DescribeParameterGroupsResult>
      <ParameterGroups>
         <ParameterGroup>
            <Name>myRedis6x</Name>
            <Family>memorydb_redis6</Family>
            <Description>My custom Redis 6 parameter group</Description>
            <ARN>arn:aws:memorydb:us-east-1:012345678912:parametergroup/myredis6x</ARN>
         </ParameterGroup>
         <ParameterGroup>
            <Name>default.memorydb-redis6</Name>
            <Family>memorydb_redis6</Family>
            <Description>Default parameter group for memorydb_redis6</Description>
         </ParameterGroup>
      </ParameterGroups>
   </DescribeParameterGroupsResult>
   <ResponseMetadata>
      <RequestId>3540cc3d-af48-11e0-97f9-279771c4477e</RequestId>
   </ResponseMetadata>
</DescribeParameterGroupsResponse>

Example

The following sample code lists the parameter group myRedis6x.

https://memory-db.us-east-1.amazonaws.com/
   ?Action=DescribeParameterGroups
   &ParameterGroupName=myRedis6x
   &SignatureVersion=4
   &SignatureMethod=HmacSHA256
   &Timestamp=20210802T192317Z
   &Version=2021-01-01
   &X-Amz-Credential=<credential>

The response from this action will look something like this, listing the name, family, and description.

<DescribeParameterGroupsResponse xmlns="http://memory-db.us-east-1.amazonaws.com/doc/2021-01-01/">
   <DescribeParameterGroupsResult>
      <ParameterGroups>
         <ParameterGroup>
            <Name>myRedis6x</Name>
            <Family>memorydb_redis6</Family>
            <Description>My custom Redis 6 parameter group</Description>
            <ARN>arn:aws:memorydb:us-east-1:012345678912:parametergroup/myredis6x</ARN>
         </ParameterGroup>
      </ParameterGroups>
   </DescribeParameterGroupsResult>
</DescribeParameterGroupsResponse>
For more information, see `DescribeParameterGroups`. 
Listing a parameter group's values

You can list the parameters and their values for a parameter group using the MemoryDB console, the AWS CLI, or the MemoryDB 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 MemoryDB console.

To list a parameter group’s parameters and their values using the MemoryDB console

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at https://console.aws.amazon.com/memorydb/.
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 name (not the box next to it) 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-parameters.

Example

The following sample code list all the parameters and their values for the parameter group myRedis6x.

For Linux, macOS, or Unix:

```
aws memorydb describe-parameters \
  --parameter-group-name myRedis6x
```

For Windows:

```
aws memorydb describe-parameters ^
  --parameter-group-name myRedis6x
```

For more information, see describe-parameters.

Listing a parameter group's values (MemoryDB API)

To list a parameter group's parameters and their values using the MemoryDB API, use the DescribeParameters action.

For more information, see DescribeParameters.

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 (p. 177).

Modifying a parameter group (Console)

The following procedure shows how to change the parameter's value using the MemoryDB console. You would use the same procedure to change the value of any parameter.

To change a parameter's value using the MemoryDB console

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at https://console.aws.amazon.com/memorydb/.
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 radio button to the left of the parameter group's name.
   Choose Actions and then View details. Alternatively, you can also choose the parameter group name to go to the details page.
4. To modify the parameter, choose Edit. All the editable parameters will be enabled to be edited. You may have to move across pages to find the parameter you want to change. Alternatively, you can search for the parameter by name, value or type in the search box.
5. Make any necessary parameter modifications.
6. To save your changes, choose Save changes.
7. If you modified parameter values across number of pages, you can review all the changes by choosing Preview changes. To confirm the changes, choose Save changes. To make more modifications, choose back.
8. The Parameter details page also gives you the option to reset to default values. To reset to default values, choose Reset to defaults. Checkboxes will appear on the left side of all the parameters. You can select the ones you want to reset and choose Proceed to reset to confirm.
   Choose confirm to confirm the reset action on the dialogue box.
9. The parameter details page allows you to set the number of parameters you want to see on each page. Use the cogwheel on the right side to make those changes. You can also enable/disable the columns you want on the details page. These changes last through the session of the console.

To find the name of the parameter you changed, see Redis specific parameters (p. 177).

Modifying a parameter group (AWS CLI)

To change a parameter's value using the AWS CLI, use the command update-parameter-group.

To find the name and permitted values of the parameter you want to change, see Redis specific parameters (p. 177)

For more information, see update-parameter-group.

Modifying a parameter group (MemoryDB API)

To change a parameter group's parameter values using the MemoryDB API, use the UpdateParameterGroup action.

To find the name and permitted values of the parameter you want to change, see Redis specific parameters (p. 177)
For more information, see UpdateParameterGroup.
Deleting a parameter group

You can delete a custom parameter group using the MemoryDB console, the AWS CLI, or the MemoryDB 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 MemoryDB console.

To delete a parameter group using the MemoryDB console

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at https://console.aws.amazon.com/memorydb/.
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 radio button to the left of the parameter group's name.
   Choose Actions and then choose Delete.
4. The Delete Parameter Groups confirmation screen will appear.
5. To delete the parameter groups enter Delete in the confirmation text box.
   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-parameter-group. For the parameter group to delete, the parameter group specified by --parameter-group-name cannot have any clusters associated with it, nor can it be a default parameter group.

The following sample code deletes the myRedis6x parameter group.

Example

For Linux, macOS, or Unix:

```bash
aws memorydb delete-parameter-group
   --parameter-group-name myRedis6x
```

For Windows:

```bash
aws memorydb delete-parameter-group ^
   --parameter-group-name myRedis6x
```

For more information, see delete-parameter-group.

Deleting a parameter group (MemoryDB API)

To delete a parameter group using the MemoryDB API, use the DeleteParameterGroup action. For the parameter group to delete, the parameter group specified by ParameterGroupName cannot have any clusters associated with it, nor can it be a default parameter group.
Example

The following sample code deletes the *myRedis6x* parameter group.

```plaintext
https://memory-db.us-east-1.amazonaws.com/
  ?Action=DeleteParameterGroup
  &ParameterGroupName=myRedis6x
  &SignatureVersion=4
  &SignatureMethod=HmacSHA256
  &Timestamp=20210802T192317Z
  &Version=2021-01-01
  &X-Amz-Credential=<credential>
```

For more information, see [DeleteParameterGroup](#).
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 (p. 164).

Topics
- Redis 6 parameters (p. 177)
- MemoryDB node-type specific parameters (p. 182)

Redis 6 parameters

Note
In Redis engine version 6.2, when the r6gd node family was introduced for use with Data tiering (p. 28), only noeviction, volatile-lru, and allkeys-lru max-memory policies are supported with r6gd node types.

Parameter group family: memorydb_redis6

Parameters added in Redis 6 are as follows.

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
</table>
| maxmemory-policy| Type: STRING  
Permitted values: volatile-lru, allkeys-lru, volatile-lfu, allkeys-lfu, volatile-random, allkeys-random, volatile-ttl, noeviction  
Default: noeviction | The eviction policy for keys when maximum memory usage is reached.  
For more information, see Using Redis as an LRU cache Using Redis as an LRU cache. |
| list-compress-depth | Type: INTEGER  
Permitted values: 0-  
Default: 0 | 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. |
<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>hll-sparse-max-bytes</strong></td>
<td>Type: INTEGER</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. A value greater than 16000 is not recommended, because at that point the dense representation is more memory efficient. 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><strong>lfu-log-factor</strong></td>
<td>Type: INTEGER</td>
<td>The log factor for incrementing key counter for LFU eviction policy.</td>
</tr>
<tr>
<td><strong>lfu-decay-time</strong></td>
<td>Type: INTEGER</td>
<td>The amount of time in minutes to decrement the key counter for LFU eviction policy.</td>
</tr>
<tr>
<td><strong>active-defrag-max-scan-fields</strong></td>
<td>Type: INTEGER</td>
<td>Maximum number of set/hash/zset/list fields that will be processed from the main dictionary scan during active defragmentation.</td>
</tr>
<tr>
<td><strong>active-defrag-threshold-upper</strong></td>
<td>Type: INTEGER</td>
<td>Maximum percentage of fragmentation at which we use maximum effort.</td>
</tr>
<tr>
<td><strong>client-output-buffer-limit-pubsub-hard-limit</strong></td>
<td>Type: INTEGER</td>
<td>For Redis publish/subscribe clients: If a client's output buffer reaches the specified number of bytes, the client will be disconnected.</td>
</tr>
<tr>
<td><strong>client-output-buffer-limit-pubsub-soft-limit</strong></td>
<td>Type: INTEGER</td>
<td>For Redis publish/subscribe clients: 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-pubsub-soft-seconds.</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>Type: INTEGER</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>timeout</td>
<td>Type: INTEGER</td>
<td>The number of seconds a node waits before timing out. Values are: FY 0 – never disconnect an idle client. 1-19 – invalid values. &gt;=20 – the number of seconds a node waits before disconnecting an idle client.</td>
</tr>
<tr>
<td>notify-keyspace-events</td>
<td>Type: STRING</td>
<td>The keyspace events for Redis to notify Pub/Sub clients about. By default all notifications are disabled.</td>
</tr>
<tr>
<td>maxmemory-samples</td>
<td>Type: INTEGER</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>slowlog-max-len</td>
<td>Type: INTEGER</td>
<td>The maximum length of the Redis Slow Log. There is no limit to this length. Just be aware that it will consume memory. You can reclaim memory used by the slow log with SLOWLOG RESET.</td>
</tr>
<tr>
<td>activerehashing</td>
<td>Type: STRING</td>
<td>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.</td>
</tr>
<tr>
<td>client-output-buffer-limit-normal-hard-limit</td>
<td>Type: INTEGER</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>client-output-buffer-limit-normal-soft-limit</td>
<td>Type: INTEGER</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 client-output-buffer-limit-normal-soft-seCONDS. The default is zero (no soft limit).</td>
</tr>
</tbody>
</table>
### Redis specific parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
</table>
| `client-output-buffer-limit-normal-soft-seconds` | Type: INTEGER  
Permitted values: 0-  
Default: 0 | If a client's output buffer remains at its limit for longer than this number of seconds, the client will be disconnected. The default is zero (no time limit). |
| `tcp-keepalive` | Type: INTEGER  
Permitted values: 0-  
Default: 300 | 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. |
| `active-defrag-cycle-min` | Type: INTEGER  
Permitted values: 1-75  
Default: 5 | Minimal effort for defrag in CPU percentage. |
| `stream-node-max-bytes` | Type: INTEGER  
Permitted values: 0-  
Default: 4096 | 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. |
| `stream-node-max-entries` | Type: INTEGER  
Permitted values: 0-  
Default: 100 | The stream data structure is a radix tree of nodes that encode multiple items inside. Use this configuration to specify the maximum 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. |
| `lazyfree-lazy-eviction` | Type: STRING  
Permitted values: yes,no  
Default: no | Perform an asynchronous delete on evictions. |
| `active-defrag-ignore-bytes` | Type: INTEGER  
Permitted values: 1048576-  
Default: 104857600 | Minimum amount of fragmentation waste to start active defrag. |
| `lazyfree-lazy-expire` | Type: STRING  
Permitted values: yes,no  
Default: no | Perform an asynchronous delete on expired keys. |
| `active-defrag-threshold-lower` | Type: INTEGER  
Permitted values: 1-100  
Default: 10 | Minimum percentage of fragmentation to start active defrag. |
<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>active-defrag-cycle-max</td>
<td>Type: INTEGER</td>
<td>Maximal effort for defrag in CPU percentage.</td>
</tr>
<tr>
<td></td>
<td>Permitted values: 1-75</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default: 75</td>
<td></td>
</tr>
<tr>
<td>lazyfree-lazy-server-del</td>
<td>Type: STRING</td>
<td>Performs an asynchronous delete for commands which update values.</td>
</tr>
<tr>
<td></td>
<td>Permitted values: yes,no</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default: no</td>
<td></td>
</tr>
<tr>
<td>slowlog-log-slower-than</td>
<td>Type: INTEGER</td>
<td>The maximum execution time, in microseconds, to exceed in order for the command to get logged by the Redis Slow Log feature. Note that a negative number disables the slow log, while a value of zero forces the logging of every command.</td>
</tr>
<tr>
<td></td>
<td>Permitted values: 0-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default: 10000</td>
<td></td>
</tr>
<tr>
<td>hash-max-ziplist-entries</td>
<td>Type: INTEGER</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>Permitted values: 0-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default: 512</td>
<td></td>
</tr>
<tr>
<td>hash-max-ziplist-value</td>
<td>Type: INTEGER</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>Permitted values: 0-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default: 64</td>
<td></td>
</tr>
<tr>
<td>set-max-intset-entries</td>
<td>Type: INTEGER</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>Permitted values: 0-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default: 512</td>
<td></td>
</tr>
<tr>
<td>zset-max-ziplist-entries</td>
<td>Type: INTEGER</td>
<td>Determines the amount of memory used for sorted sets. Sorted sets with fewer than the specified number of elements are stored using a special encoding that saves space.</td>
</tr>
<tr>
<td></td>
<td>Permitted values: 0-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default: 128</td>
<td></td>
</tr>
<tr>
<td>zset-max-ziplist-value</td>
<td>Type: INTEGER</td>
<td>Determines the amount of memory used for sorted sets. Sorted sets 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>Permitted values: 0-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default: 64</td>
<td></td>
</tr>
<tr>
<td>tracking-table-max-keys</td>
<td>Type: INTEGER</td>
<td>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.</td>
</tr>
<tr>
<td></td>
<td>Permitted values: 1-100000000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default: 1000000</td>
<td></td>
</tr>
</tbody>
</table>
Redis specific parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Details</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>acllog-max-len</td>
<td>Type: INTEGER</td>
<td>The maximum number of entries in the ACL Log.</td>
</tr>
<tr>
<td></td>
<td>Permitted values: 1-10000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default: 128</td>
<td></td>
</tr>
<tr>
<td>active-expire-effort</td>
<td>Type: INTEGER</td>
<td>Redis deletes keys that have exceeded their time to live by two mechanisms.</td>
</tr>
<tr>
<td></td>
<td>Permitted values: 1-10</td>
<td>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.</td>
</tr>
<tr>
<td></td>
<td>Default: 1</td>
<td></td>
</tr>
<tr>
<td>lazyfree-lazy-user-del</td>
<td>Type: STRING</td>
<td>Specifies whether the default behavior of DEL command acts the same as UNLINK.</td>
</tr>
<tr>
<td></td>
<td>Permitted values: yes,no</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default: no</td>
<td></td>
</tr>
<tr>
<td>activedefrag</td>
<td>Type: STRING</td>
<td>Enabled active memory defragmentation.</td>
</tr>
<tr>
<td></td>
<td>Permitted values: yes,no</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default: no</td>
<td></td>
</tr>
</tbody>
</table>

MemoryDB 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 value for the maxmemory 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.

<table>
<thead>
<tr>
<th>Node type</th>
<th>Maxmemory</th>
</tr>
</thead>
<tbody>
<tr>
<td>db.r6gd.xlarge</td>
<td>28261849702</td>
</tr>
<tr>
<td>db.r6gd.2xlarge</td>
<td>56711183565</td>
</tr>
<tr>
<td>db.r6gd.4xlarge</td>
<td>113609865216</td>
</tr>
<tr>
<td>db.r6gd.8xlarge</td>
<td>225000375228</td>
</tr>
<tr>
<td>db.r6g.large</td>
<td>14037181030</td>
</tr>
<tr>
<td>Node type</td>
<td>Maxmemory</td>
</tr>
<tr>
<td>------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>db.r6g.xlarge</td>
<td>28261849702</td>
</tr>
<tr>
<td>db.r6g.2xlarge</td>
<td>56711183565</td>
</tr>
<tr>
<td>db.r6g.4xlarge</td>
<td>113609865216</td>
</tr>
<tr>
<td>db.r6g.8xlarge</td>
<td>225000375228</td>
</tr>
<tr>
<td>db.r6g.12xlarge</td>
<td>341206346547</td>
</tr>
<tr>
<td>db.r6g.16xlarge</td>
<td>450000750456</td>
</tr>
<tr>
<td>db.t4g.small</td>
<td>1471026299</td>
</tr>
<tr>
<td>db.t4g.medium</td>
<td>3317862236</td>
</tr>
</tbody>
</table>

**Note**

All MemoryDB instance types must be created in an Amazon Virtual Private Cloud VPC.
Security in MemoryDB for Redis

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 MemoryDB, 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 MemoryDB for Redis. It shows you how to configure MemoryDB to meet your security and compliance objectives. You also learn how to use other AWS services that help you to monitor and secure your MemoryDB resources.

Contents
- Data protection in MemoryDB for Redis (p. 184)
- Identity and access management in MemoryDB for Redis (p. 197)
- Logging and monitoring (p. 219)
- Compliance validation for MemoryDB for Redis (p. 243)
- Infrastructure security in Amazon MemoryDB for Redis (p. 244)
- Internetwork traffic privacy (p. 244)
- Service updates in MemoryDB for Redis (p. 264)

Data protection in MemoryDB for Redis

The AWS shared responsibility model applies to data protection in . As described in this model, AWS is responsible for protecting the global infrastructure that runs all of the AWS Cloud. You are responsible for maintaining control over your content that is hosted on this infrastructure. This content includes the security configuration and management tasks for the AWS services that you use. For more information about data privacy, see the Data Privacy FAQ. For information about data protection in Europe, see the AWS Shared Responsibility Model and GDPR blog post on the AWS Security Blog.

For data protection purposes, we recommend that you protect AWS account credentials and set up individual user accounts with AWS Identity and Access Management (IAM). That way each user is given only the permissions necessary to fulfill their job duties. We also recommend that you secure your data in the following ways:

- Use multi-factor authentication (MFA) with each account.
- Use SSL/TLS to communicate with AWS resources. We recommend TLS 1.2 or later.
- Set up API and user activity logging with AWS CloudTrail.
- Use AWS encryption solutions, along with all default security controls within AWS services.
• Use advanced managed security services such as Amazon Macie, which assists in discovering and securing personal data that is stored in Amazon S3.
• If you require FIPS 140-2 validated cryptographic modules when accessing AWS through a command line interface or an API, use a FIPS endpoint. For more information about the available FIPS endpoints, see Federal Information Processing Standard (FIPS) 140-2.

We strongly recommend that you never put confidential or sensitive information, such as your customers' email addresses, into tags or free-form fields such as a Name field. This includes when you work with or other AWS services using the console, API, AWS CLI, or AWS SDKs. Any data that you enter into tags or free-form fields used for names may be used for billing or diagnostic logs. If you provide a URL to an external server, we strongly recommend that you do not include credentials information in the URL to validate your request to that server.

## Data security in MemoryDB for Redis

To help keep your data secure, MemoryDB for Redis and Amazon EC2 provide mechanisms to guard against unauthorized access of your data on the server.

MemoryDB also provides encryption features for data on clusters:
• 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 cluster and your application.
• At-rest encryption encrypts the transaction log and your on-disk data during snapshot operations.

You can also use Authenticating users with Access Control Lists (ACLs) (p. 188) to control user access to your clusters.

### Topics
- At-Rest Encryption in MemoryDB (p. 186)
- In-transit encryption (TLS) in MemoryDB (p. 187)
- Authenticating users with Access Control Lists (ACLs) (p. 188)
At-Rest Encryption in MemoryDB

To help keep your data secure, MemoryDB for Redis and Amazon S3 provide different ways to restrict access to data in your clusters. For more information, see MemoryDB and Amazon VPC (p. 244) and Identity and access management in MemoryDB for Redis (p. 197).

MemoryDB at-rest encryption is always enabled to increase data security by encrypting persistent data. It encrypts the following aspects:

- Data in the transaction log
- Disk during sync, snapshot and swap operations
- Snapshots stored in Amazon S3

MemoryDB offers default (service managed) encryption at rest, as well as ability to use your own symmetric customer managed customer root keys in AWS Key Management Service (KMS).

Data stored on SSDs (solid-state drives) in data-tiering enabled clusters is always encrypted by default.

For information on encryption in transit, see In-transit encryption (TLS) in MemoryDB (p. 187)

Topics

- Using Customer Managed Keys from AWS KMS (p. 186)
- See Also (p. 187)

Using Customer Managed Keys from AWS KMS

MemoryDB supports symmetric customer managed root 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 Customer Root Keys in the AWS Key Management Service Developer Guide. The keys must be created in AWS KMS before they can be used with MemoryDB.

To learn how to create AWS KMS root keys, see Creating Keys in the AWS Key Management Service Developer Guide.

MemoryDB 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 MemoryDB integration with AWS KMS.

The kms:ViaService condition key limits use of an AWS KMS key to requests from specified AWS services. To use kms:ViaService with MemoryDB, include both ViaService names in the condition key value: memorydb.amazonaws.com. For more information, see kms:ViaService.

You can use AWS CloudTrail to track the requests that MemoryDB for Redis 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 MemoryDB creates by calling the ListGrants KMS API call.

Once a cluster is encrypted using a customer managed key, all snapshots for the cluster are encrypted as follows:

- Automatic daily snapshots are encrypted using the customer managed key associated with the cluster.
- Final snapshot created when cluster is deleted, is also encrypted using the customer managed key associated with the cluster.
- Manually created snapshots are encrypted by default to use the KMS key associated with the cluster. You may override this by choosing another customer managed key.
• Copying a snapshot defaults to using customer managed key associated with the source snapshot. You may override this by choosing another customer managed key.

**Note**

• Customer managed keys cannot be used when exporting snapshots to your selected Amazon S3 bucket. However, all snapshots exported to Amazon S3 are encrypted using Server side encryption. You may choose to copy the snapshot 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 snapshots that do not use customer managed keys for encryption. With this option, the snapshot file stored in Amazon S3 is encrypted using a KMS key, even though the data is not encrypted on the original cluster.

Restoring from a snapshot allows you to choose from available encryption options, similar to encryption choices available when creating a new cluster.

• If you delete the key or disable the key and revoke grants for the key that you used to encrypt a cluster, the cluster 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 snapshot 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 MemoryDB data. Encrypted MemoryDB clusters 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 Customer root Keys in the AWS Key Management Service Developer Guide.

• Encrypting a MemoryDB cluster using KMS key requires one grant per cluster. This grant is used throughout the lifespan of the cluster. Additionally, one grant per snapshot is used during snapshot creation. This grant is retired once the snapshot is created.

• For more information on AWS KMS grants and limits, see Quotas in the AWS Key Management Service Developer Guide.

**See Also**

• In-transit encryption (TLS) in MemoryDB (p. 187)
• MemoryDB and Amazon VPC (p. 244)
• Identity and access management in MemoryDB for Redis (p. 197)

**In-transit encryption (TLS) in MemoryDB**

To help keep your data secure, MemoryDB for Redis and Amazon EC2 provide mechanisms to guard against unauthorized access of your data on the server. By providing in-transit encryption capability, MemoryDB gives you a tool you can use to help protect your data when it is moving from one location to another. For example, you might move data from a primary node to a read replica node within a cluster, or between your cluster and your application.

**Topics**

• In-transit encryption overview (p. 188)
• See also (p. 188)
In-transit encryption overview

MemoryDB for Redis in-transit encryption is a feature that increases the security of your data at its most vulnerable points—when it is in transit from one location to another.

MemoryDB in-transit encryption implements the following features:

- **Encrypted connections**—both the server and client connections are Secure Socket Layer (SSL) encrypted.
- **Encrypted replication**—data moving between a primary node and replica nodes is encrypted.
- **Server authentication**—clients can authenticate that they are connecting to the right server.

For more information on connecting to MemoryDB clusters, see Connecting to MemoryDB nodes using redis-cli (p. 21).

See also

- At-Rest Encryption in MemoryDB (p. 186)
- Authenticating Users with Access Control Lists (ACLs)
- MemoryDB and Amazon VPC (p. 244)
- Identity and access management in MemoryDB for Redis (p. 197)

Authenticating users with Access Control Lists (ACLs)

You can authenticate users with Access control lists (ACLs).

ACLs enable you to control cluster access by grouping users. These Access control lists are designed as a way to organize access to clusters.

With ACLs, you create users and assign them specific permissions by using an access string, as described in the next section. You assign the users to Access control lists aligned with a specific role (administrators, human resources) that are then deployed to one or more MemoryDB clusters. By doing this, you can establish security boundaries between clients using the same MemoryDB cluster or clusters and prevent clients from accessing each other's data.

ACLs are designed to support the introduction of Redis ACL in Redis 6. When you use ACLs with your MemoryDB cluster, there are some limitations:

- You can't specify passwords in an access string. You set passwords with CreateUser or UpdateUser 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 cluster.
- You can't use forbidden commands. If you specify a forbidden command, an exception will be thrown. For a list of those commands, see Restricted Redis Commands (p. 102).
- You can't use the reset command as a part of an access string. You specify passwords with API parameters, and MemoryDB 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. MemoryDB supports the ACL LIST command, but does not include support for password hashes as Redis does. With MemoryDB, you can use the DescribeUsers operation to get similar information, including the rules contained within the access string. However, DescribeUsers doesn't retrieve a user password.
Other read-only commands supported by MemoryDB include `ACL WHOAMI`, `ACL USERS`, and `ACL CAT`. MemoryDB doesn't support any other write-based ACL commands.

Using ACLs with MemoryDB is described in more detail following.

**Topics**
- Specifying Permissions Using an Access String (p. 189)
- Applying ACLs to a cluster for MemoryDB (p. 189)

**Specifying Permissions Using an Access String**

To specify permissions to a MemoryDB cluster, 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 is 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.

```plaintext
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.

```plaintext
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 Access Control Lists with the Console and CLI (p. 190).

If you are migrating an existing workload to MemoryDB, you can retrieve the access string by calling `ACL LIST`, excluding the user and any password hashes.

**Applying ACLs to a cluster for MemoryDB**

To use MemoryDB ACLs, you take the following steps:
1. Create one or more users.
2. Create an ACL and add users to the list.
3. Assign the ACL to a cluster.

These steps are described in detail following.

Topics
- Creating Users and Access Control Lists with the Console and CLI (p. 190)
- Managing Access Control Lists with the Console and CLI (p. 193)
- Assigning Access control lists to clusters (p. 196)

Creating Users and Access Control Lists with the Console and CLI

The user information for ACLs users is a user name, and optionally a password and an access string. The
access string provides the permission level on keys and commands. The name is unique to the user and is
what is passed to the engine.

Make sure that the user permissions you provide make sense with the intended purpose of the ACL. For
example, if you create an ACL 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 ACL, you might set
their access strings to read-only access.

MemoryDB automatically configures a default user per account with a user name "default". It will not
be associated with any cluster unless explicitly added to an ACL. 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.

An immutable "open-access" ACL will be created for every account which contains the default user. This
is the only ACL the default user can be a member of. When you create a cluster, you must select an ACL
to associate with the cluster. While you do have the option to apply the "open-access" ACL with the
default user, we highly recommend creating an ACL with users that have permissions restricted to their
business needs.

Clusters that do not have TLS enabled must use the "open-access" ACL to provide open authentication.

ACLs can be created with no users. An empty ACL would have no access to a cluster and can only be
associated with TLS-enabled clusters.

When creating a user, you can set up to two passwords. When you modify a password, any existing
connections to clusters are maintained.

In particular, be aware of these user password constraints when using ACLs for MemoryDB:
- Passwords must be 16–128 printable characters.
- The following nonalphanumeric characters are not allowed: , " " / @.

Managing Users with the Console and CLI

Creating a user (Console)

To create users on the console

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at https://
   console.aws.amazon.com/memorydb/.
2. On the left navigation pane, choose Users.
3. Choose Create user
4. On the Create user page, enter a Name.

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.
5. Under Passwords, you can enter up to two passwords.
6. Under Access string, enter an access string. The access string sets the permission level for what keys and commands the user is allowed.
7. For Tags, you can optionally apply tags to search and filter your users or track your AWS costs.
8. Choose Create.

Creating a user using the AWS CLI

To create a user by using the CLI

- Use the create-user command to create a user.

For Linux, macOS, or Unix:

```
aws memorydb create-user
  --user-name user-name-1
  --access-string "~objects:* ~items:* ~public:*"
  --authentication-mode
    Passwords="abc",Type=password
```

For Windows:

```
aws memorydb create-user
  --user-name user-name-1
  --access-string "~objects:* ~items:* ~public:*"
  --authentication-mode
    Passwords="abc",Type=password
```

Modifying a user (Console)

To modify users on the console

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at https://console.aws.amazon.com/memorydb/.
2. On the left navigation pane, choose Users.
3. Choose the radio button next to the user you want to modify and then choose Actions->Modify
4. If you want to modify a password, choose the Modify passwords radio button. Note that if you have two passwords, you must enter both when modifying one of them.
5. If you are updating the access string, enter the new one.
6. Choose Modify.
Modifying a user using AWS CLI

To modify a user by using the CLI

1. Use the `update-user` command to modify a user.
2. When a user is modified, the Access control lists associated with the user are updated, along with any clusters associated with the ACL. All existing connections are maintained. The following are examples.

   For Linux, macOS, or Unix:
   ```
   aws memorydb update-user \
   --user-name user-name-1 \
   --access-string "~objects:* ~items:* ~public:*"
   ```

   For Windows:
   ```
   aws memorydb update-user ^
   --user-name user-name-1 ^
   --access-string "~objects:* ~items:* ~public:*"
   ```

Viewing user details (Console)

To view user details on the console

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at https://console.aws.amazon.com/memorydb/.
2. On the left navigation pane, choose Users.
3. Choose the user under User name or use the search box to find the user.
4. Under User settings you can review the user's access string, password count, status and Amazon Resource Name (ARN).
5. Under Access control lists (ACL) you can review the ACL the user belongs to.
6. Under Tags you can review any tags associated with the user.

Viewing user details using the AWS CLI

Use the `describe-users` command to view details of a user.
```
aws memorydb describe-users \
   --user-name my-user-name
```

Deleting a user (Console)

To delete users on the console

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at https://console.aws.amazon.com/memorydb/.
2. On the left navigation pane, choose Users.
3. Choose the radio button next to the user you want to modify and then choose Actions->Delete
4. To confirm, enter delete in the confirmation text box and then choose Delete.
5. To cancel, choose Cancel.
Deleting a user using the AWS CLI

To delete a user by using the CLI

- Use the `delete-user` command to delete a user.

  The user account is deleted and removed from any Access control lists to which it belongs. The following is an example.

  For Linux, macOS, or Unix:

  ```
  aws memorydb delete-user \
  --user-name user-name-2
  ```

  For Windows:

  ```
  aws memorydb delete-user ^
  --user-name user-name-2
  ```

Managing Access Control Lists with the Console and CLI

You can create Access control lists to organize and control access of users to one or more clusters, as shown following.

Use the following procedure to manage Access control lists using the console.

Creating an Access Control List (ACL) (Console)

To create an Access control list using the console

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at https://console.aws.amazon.com/memorydb/.
2. On left navigation pane, choose Access control lists (ACL).
3. Choose Create ACL.
4. On the Create access control list (ACL) page, enter an ACL name.

   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.
5. Under Selected users do one of the following:
   a. Create a new user by choosing Create user
   b. Add users by choosing Manage and then selecting users from the Manage users dialog and then selecting Choose.
6. For Tags, you can optionally apply tags to search and filter your ACLs or track your AWS costs.
7. Choose Create.

Creating an Access Control List (ACL) using the AWS CLI

Use the following procedures to create an Access control list using the CLI.
To create a new ACL and add a user by using the CLI

- Use the create-acl command to create an ACL.

For Linux, macOS, or Unix:

```bash
aws memorydb create-acl
   --acl-name "new-acl-1"
   --user-names "user-name-1" "user-name-2"
```

For Windows:

```bash
aws memorydb create-acl
   --acl-name "new-acl-1"
   --user-names "user-name-1" "user-name-2"
```

Modifying an Access Control List (ACL) (console)

To modify an Access control lists using the console

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at https://console.aws.amazon.com/memorydb/.
2. On left navigation pane, choose Access control lists (ACL).
3. Choose the ACL you wish to modify and then choose Modify
4. On the Modify page, under Selected users do one of the following:
   a. Create a new user by choosing Create user to add to the ACL.
   b. Add or remove users by choosing Manage and then selecting or de-selecting users from the Manage users dialog and then selecting Choose.
5. On the Create access control list (ACL) page, enter an ACL name.

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. Under Selected users do one of the following:
   a. Create a new user by choosing Create user
   b. Add users by choosing Manage and then selecting users from the Manage users dialog and then selecting Choose.
7. Choose Modify to save your changes or Cancel to discard them.

Modifying an Access Control List (ACL) using the AWS CLI

To modify a ACL by adding new users or removing current members by using the CLI

- Use the update-acl command to modify an ACL.

For Linux, macOS, or Unix:

```bash
aws memorydb update-acl --acl-name new-acl-1
```
Authenticating users with ACLs

For Windows:

```
aws memorydb update-acl --acl-name new-acl-1 ^
--user-names-to-add user-name-3 ^
--user-names-to-remove user-name-2
```

**Note**
Any open connections belonging to a user removed from an ACL are ended by this command.

**Viewing Access Control List (ACL) details (Console)**

**To view ACL details on the console**

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at [https://console.aws.amazon.com/memorydb/](https://console.aws.amazon.com/memorydb/).
2. On the left navigation pane, choose Access control lists (ACL).
3. Choose the ACL under **ACL name** or use the search box to find the ACL.
4. Under **Users** you can review list of users associated with the ACL.
5. Under **Associated clusters** you can review the cluster the ACL belongs to.
6. Under **Tags** you can review any tags associated with the ACL.

**Viewing Access Control Lists (ACL) using the AWS CLI**

Use the `describe-acls` command to view details of an ACL.

```
aws memorydb describe-acls \  
--acl-name test-group
```

**Deleting an Access Control List (ACL) (console)**

**To delete Access control lists using the console**

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at [https://console.aws.amazon.com/memorydb/](https://console.aws.amazon.com/memorydb/).
2. On left navigation pane, choose Access control lists (ACL).
3. Choose the ACL you wish to modify and then choose **Delete**
4. On the **Delete** page, enter delete in the confirmation box and choose **Delete** or **Cancel** to avoid deleting the ACL.

The ACL itself, not the users belonging to the group, is deleted.

**Deleting an Access Control List (ACL) using the AWS CLI**

**To delete an ACL by using the CLI**

- Use the `delete-acl` command to delete an ACL.

  For Linux, macOS, or Unix:
Authenticating users with ACLs

For Windows:

```bash
aws memorydb delete-acl ^
--acl-name
```

The preceding examples return the following response.

```json
aws memorydb delete-acl --acl-name "new-acl-1"
{
   "ACLName": "new-acl-1",
   "Status": "deleting",
   "EngineVersion": "6.2",
   "UserNames": [
      "user-name-1",
      "user-name-3"
   ],
   "clusters": [],
   "ARN":"arn:aws:memorydb:us-east-1:493071037918:acl/new-acl-1"
}
```

Assigning Access control lists to clusters

After you have created an ACL and added users, the final step in implementing ACLs is assigning the ACL to a cluster.

**Assigning Access control lists to clusters Using the Console**

To add an ACL to a cluster using the AWS Management Console, see Creating a MemoryDB cluster (p. 14).

**Assigning Access control lists to clusters Using the AWS CLI**

The following AWS CLI operation creates a cluster with encryption in transit (TLS) enabled and the acl-name parameter with the value `my-acl-name`. Replace the subnet group `subnet-group` with a subnet group that exists.

**Key Parameters**

- `--engine-version` – Must be 6.2.
- `--tls-enabled` – Used for authentication and for associating an ACL.
- `--acl-name` – This value provides Access control lists comprised of users with specified access permissions for the cluster.

For Linux, macOS, or Unix:

```bash
aws memorydb create-cluster \
   --cluster-name "new-cluster" \
   --description "new-cluster" \
   --engine-version "6.2" \
   --node-type db.r6g.large \
   --tls-enabled \
   --acl-name "new-acl-1" \
   --subnet-group-name "subnet-group"
```
Identity and access management in MemoryDB for Redis

Access to MemoryDB for Redis requires credentials that AWS can use to authenticate your requests. Those credentials must have permissions to access AWS resources, such as a MemoryDB cluster or an Amazon Elastic Compute Cloud (Amazon EC2) instance. The following sections provide details on how you can use AWS Identity and Access Management (IAM) and MemoryDB to help secure your resources by controlling who can access them.

- Authentication (p. 197)
- Access control (p. 198)

**Authentication**

You can access AWS as any of the following types of identities:

- **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 do not 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 AWS General Reference.
• 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 role

An IAM role is an IAM identity that you can create in your account that has specific permissions. An IAM role is similar to an IAM user in that it is an AWS identity with permissions policies that determine what the identity can and cannot do in AWS. However, instead of being uniquely associated with one person, a role is intended to be assumable by anyone who needs it. Also, a role does not have standard long-term credentials such as a password or access keys associated with it. Instead, when you assume a role, it provides you with temporary security credentials for your role session. IAM roles with temporary credentials are useful in the following situations:

  • Federated user access – 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 (successor to AWS Single Sign-On) User Guide.

  • AWS service access – 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.

  • Applications running on Amazon EC2 – You can use an IAM role to manage temporary credentials for applications that are running on an EC2 instance and making AWS CLI or AWS API requests. This is preferable to storing access keys within the EC2 instance. To assign an AWS role to an EC2 instance and make it available to all of its applications, you create an instance profile that is attached to the instance. An instance profile contains the role and enables programs that are running on the EC2 instance to get temporary credentials. For more information, see Using an IAM role to grant permissions to applications running on Amazon EC2 instances in the IAM User Guide.

Access control

You can have valid credentials to authenticate your requests, but unless you have permissions you cannot create or access MemoryDB for Redis resources. For example, you must have permissions to create a MemoryDB cluster.

The following sections describe how to manage permissions for MemoryDB for Redis. We recommend that you read the overview first.

• Overview of managing access permissions to your MemoryDB resources (p. 200)
• Using identity-based policies (IAM policies) for MemoryDB for Redis (p. 204)
Overview of managing access permissions to your MemoryDB 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, MemoryDB for Redis 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.

When granting permissions, you decide who is getting the permissions. You also decide the resources they get permissions for and the specific actions that you want to allow on those resources.

**Topics**

- MemoryDB for Redis resources and operations (p. 200)
- Understanding resource ownership (p. 201)
- Managing access to resources (p. 201)
- Using identity-based policies (IAM policies) for MemoryDB for Redis (p. 204)
- Resource-level permissions (p. 207)
- Using Service-Linked Roles for Amazon MemoryDB for Redis (p. 208)
- AWS managed policies for MemoryDB for Redis (p. 215)
- MemoryDB API permissions: Actions, resources, and conditions reference (p. 219)

**MemoryDB for Redis resources and operations**

In MemoryDB for Redis, the primary resource is a *cluster*.

These resources have unique Amazon Resource Names (ARNs) associated with them as shown following.

**Note**

For resource-level permissions to be effective, the resource name on the ARN string should be lower case.

<table>
<thead>
<tr>
<th>Resource type</th>
<th>ARN format</th>
</tr>
</thead>
<tbody>
<tr>
<td>User</td>
<td>arn:aws:memorydb:<em>:</em>:<em>:</em>:user/USER1</td>
</tr>
<tr>
<td>Access Control List (ACL)</td>
<td>arn:aws:memorydb:<em>:</em>:<em>:</em>:acl/AACL</td>
</tr>
<tr>
<td>Cluster</td>
<td>arn:aws:memorydb:<em>:</em>:<em>:</em>:cluster/CLUSTER</td>
</tr>
<tr>
<td>Snapshot</td>
<td>arn:aws:memorydb:<em>:</em>:<em>:</em>:snapshot/SSN</td>
</tr>
<tr>
<td>Parameter group</td>
<td>arn:aws:memorydb:<em>:</em>:<em>:</em>:parametergroup/PARAMETER-GROUP</td>
</tr>
</tbody>
</table>
MemoryDB provides a set of operations to work with MemoryDB resources. For a list of available operations, see MemoryDB for Redis Actions.

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 cluster. In this case, your AWS account is the owner of the resource. In MemoryDB, the resource is the cluster.
- Suppose that you create an IAM user in your AWS account and grant permissions to create a cluster to that user. In this case, the user can create a cluster. However, your AWS account, to which the user belongs, owns the cluster resource.
- Suppose that you create an IAM role in your AWS account with permissions to create a cluster. In this case, anyone who can assume the role can create a cluster. Your AWS account, to which the role belongs, owns the 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 MemoryDB for Redis. It doesn’t provide detailed information about the IAM service. For complete IAM documentation, see What Is IAM? in the IAM User Guide. For information about IAM policy syntax and descriptions, see AWS IAM Policy Reference in the IAM User Guide.

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) (p. 201)
- Specifying policy elements: Actions, effects, resources, and principals (p. 202)
- Specifying conditions in a policy (p. 203)

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 a MemoryDB resource, such as a 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 DescribeClusters action for your AWS account. MemoryDB 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": "DescribeClusters",
      "Effect": "Allow",
      "Action": ["memorydb:DescribeClusters"],
      "Resource": "resource-arn"
    }
  ]
}
```

For more information about using identity-based policies with MemoryDB, see Using identity-based policies (IAM policies) for MemoryDB for Redis (p. 204). 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 MemoryDB for Redis resource (see MemoryDB for Redis resources and operations (p. 200)), the service defines a set of API operations (see Actions). To grant permissions for these API operations, MemoryDB defines a set of actions that you can specify in a policy. For example, for the MemoryDB cluster resource, the following actions are defined: CreateCluster, DeleteCluster, and DescribeClusters. 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 MemoryDB for Redis resources and operations (p. 200).
- **Action** – You use action keywords to identify resource operations that you want to allow or deny. For example, depending on the specified Effect, the memorydb:CreateCluster permission allows or denies the user permissions to perform the MemoryDB for Redis CreateCluster 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 in the IAM User Guide.

For a table showing all of the MemoryDB for Redis API actions, see MemoryDB API permissions: Actions, resources, and conditions reference (p. 219).

**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 in the IAM User Guide.
Using identity-based policies (IAM policies) for MemoryDB for Redis

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 MemoryDB for Redis resources. For more information, see Overview of managing access permissions to your MemoryDB resources (p. 200).

The sections in this topic cover the following:

- Permissions required to use the MemoryDB for Redis console (p. 205)
- AWS-managed (predefined) policies for MemoryDB for Redis (p. 217)
- Customer-managed policy examples (p. 205)

The following shows an example of a permissions policy.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowClusterPermissions",
      "Effect": "Allow",
      "Action": [
        "memorydb:CreateCluster",
        "memorydb:DescribeClusters",
        "memorydb:UpdateCluster"
      ],
      "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 MemoryDB for Redis actions (memorydb:CreateCluster, memorydb:DescribeClusters, and memorydb:UpdateCluster) on any cluster owned by the account.
- 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 MemoryDB for Redis API actions and the resources that they apply to, see MemoryDB API permissions: Actions, resources, and conditions reference (p. 219).
Permissions required to use the MemoryDB for Redis console

The permissions reference table lists the MemoryDB for Redis API operations and shows the required permissions for each operation. For more information about MemoryDB API operations, see MemoryDB API permissions: Actions, resources, and conditions reference (p. 219).

To use the MemoryDB for Redis console, first grant permissions for additional actions as shown in the following permissions policy.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "MinPermsForMemDBConsole",
      "Effect": "Allow",
      "Action": [
        "memorydb:Describe*",
        "memorydb:List*",
        "ec2:DescribeAvailabilityZones",
        "ec2:DescribeVpcs",
        "ec2:DescribeAccountAttributes",
        "ec2:DescribeSecurityGroups",
        "cloudwatch:GetMetricStatistics",
        "cloudwatch:DescribeAlarms",
        "s3:ListAllMyBuckets",
        "sns:ListTopics",
        "sns:ListSubscriptions"
      ],
      "Resource": "*"
    }
  ]
}
```

The MemoryDB console needs these additional permissions for the following reasons:

- Permissions for the MemoryDB actions enable the console to display MemoryDB resources in the account.
- The console needs permissions for the ec2 actions to query Amazon EC2 so it can display Availability Zones, VPCs, security groups, and account attributes.
- The permissions for cloudwatch actions enable the console to retrieve Amazon CloudWatch metrics and alarms, and display them in the console.
- The permissions for sns actions enable the console to retrieve Amazon Simple Notification Service (Amazon SNS) topics and subscriptions, and display them in the console.

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 (p. 207)). Or you should have created a MemoryDB service-linked role.

When combined with the minimum permissions needed to use the MemoryDB for Redis console, the example policies in this section grant additional permissions. The examples are also relevant to the AWS SDKs and the AWS CLI. For more information about what permissions are needed to use the MemoryDB console, see Permissions required to use the MemoryDB for Redis console (p. 205).

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 MemoryDB actions that appear simple can require other actions to support them when you are using the
MemoryDB console. For example, memorydb:CreateCluster grants permissions to create MemoryDB clusters. However, to perform this operation, the MemoryDB console uses a number of Describe and List actions to populate console lists.

Examples

- **Example 1:** Allow a user read-only access to MemoryDB resources (p. 206)
- **Example 2:** Allow a user to perform common MemoryDB system administrator tasks (p. 206)
- **Example 3:** Allow a user to access all MemoryDB API actions (p. 206)
- **Example 4:** Allow a user to call IAM CreateServiceLinkedRole API (p. 207)

**Example 1: Allow a user read-only access to MemoryDB resources**

The following policy grants permissions for MemoryDB actions that allow a user to list resources. Typically, you attach this type of permissions policy to a managers group.

```json
{
    "Version": "2012-10-17",
    "Statement":[
        {
            "Sid": "MemDBUnrestricted",
            "Effect": "Allow",
            "Action": [
                "memorydb:Describe*",
                "memorydb:List*"
            ],
            "Resource": "*"
        }
    ]
}
```

**Example 2: Allow a user to perform common MemoryDB system administrator tasks**

Common system administrator tasks include modifying clusters, parameters, and parameter groups. A system administrator may also want to get information about the MemoryDB events. The following policy grants a user permissions to perform MemoryDB actions for these common system administrator tasks. Typically, you attach this type of permissions policy to the system administrators group.

```json
{
    "Version": "2012-10-17",
    "Statement":[
        {
            "Sid": "MDBAllowSpecific",
            "Effect": "Allow",
            "Action": [
                "memorydb:UpdateCluster",
                "memorydb:DescribeClusters",
                "memorydb:DescribeEvents",
                "memorydb:UpdateParameterGroup",
                "memorydb:DescribeParameterGroups",
                "memorydb:DescribeParameters",
                "memorydb:ResetParameterGroup",
            ],
            "Resource": "*"
        }
    ]
}
```

**Example 3: Allow a user to access all MemoryDB API actions**

The following policy allows a user to access all MemoryDB actions. We recommend that you grant this type of permissions policy only to an administrator user.

```json
{
    "Version": "2012-10-17",
    "Statement":[
        {
            "Sid": "MemDBAllowAll",
            "Effect": "Allow",
            "Action": ["*"],
            "Resource": "*"
        }
    ]
}
```
Overview of managing access

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 MemoryDB operations.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Sid": "CreateSLRAllows",
         "Effect": "Allow",
         "Action": [
            "iam:CreateServiceLinkedRole"
         ],
         "Resource": "*",
         "Condition": {
            "StringLike": {
               "iam:AWSServiceName": "memorydb.amazonaws.com"
            }
         }
      }
   ]
}
```

Resource-level permissions

You can restrict the scope of permissions by specifying resources in an IAM policy. Many AWS CLI 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.

**MemoryDB Resource ARN Format**

**Note**

For resource-level permissions to be effective, the resource name on the ARN string should be lower case.

- User – arn:aws:memorydb:us-east-1:123456789012:user/user1
- Parameter group – arn:aws:memorydb:us-east-1:123456789012:parametergroup/my-parameter-group
Examples

- Example 1: Allow a user full access to specific MemoryDB resource types (p. 208)
- Example 2: Deny a user access to a cluster. (p. 208)

Example 1: Allow a user full access to specific MemoryDB resource types

The following policy explicitly allows the specified account-id full access to all resources of type subnet group, security group and cluster.

```
{
    "Sid": "Example1",
    "Effect": "Allow",
    "Action": "memorydb:*",
    "Resource": [
        "arn:aws:memorydb:us-east-1:account-id:subnetgroup/*",
        "arn:aws:memorydb:us-east-1:account-id:securitygroup/*",
        "arn:aws:memorydb:us-east-1:account-id:cluster/*"
    ]
}
```

Example 2: Deny a user access to a cluster.

The following example explicitly denies the specified account-id access to a particular cluster.

```
{
    "Sid": "Example2",
    "Effect": "Deny",
    "Action": "memorydb:*",
    "Resource": [
        "arn:aws:memorydb:us-east-1:account-id:cluster/name"
    ]
}
```

Using Service-Linked Roles for Amazon MemoryDB for Redis

Amazon MemoryDB for Redis 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 MemoryDB for Redis. Amazon MemoryDB for Redis service-linked roles are predefined by Amazon MemoryDB for Redis. 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 MemoryDB for Redis 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 MemoryDB for Redis use cases and have predefined permissions. Only Amazon MemoryDB for Redis 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 MemoryDB for Redis 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 MemoryDB for Redis (p. 209)
• Creating a Service-Linked Role (IAM) (p. 211)
  • Creating a Service-Linked Role (IAM Console) (p. 211)
  • Creating a Service-Linked Role (IAM CLI) (p. 211)
  • Creating a Service-Linked Role (IAM API) (p. 211)
• Editing the Description of a Service-Linked Role for Amazon MemoryDB for Redis (p. 212)
  • Editing a Service-Linked Role Description (IAM Console) (p. 212)
  • Editing a Service-Linked Role Description (IAM CLI) (p. 212)
  • Editing a Service-Linked Role Description (IAM API) (p. 212)
• Deleting a Service-Linked Role for Amazon MemoryDB for Redis (p. 213)
  • Cleaning Up a Service-Linked Role (p. 213)
  • Deleting a Service-Linked Role (IAM Console) (p. 213)
  • Deleting a Service-Linked Role (IAM CLI) (p. 214)
  • Deleting a Service-Linked Role (IAM API) (p. 214)

Service-Linked Role Permissions for Amazon MemoryDB for Redis

Amazon MemoryDB for Redis uses the service-linked role named AWSServiceRoleForMemoryDB – This policy allows MemoryDB to manage AWS resources on your behalf as necessary for managing your clusters.

The AWSServiceRoleForMemoryDB service-linked role permissions policy allows Amazon MemoryDB for Redis to complete the following actions on the specified resources:

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ec2:CreateTags"
      ],
      "Resource": "arn:aws:ec2:*:*:network-interface/*",
      "Condition": {
        "StringEquals": {
          "ec2:CreateAction": "CreateNetworkInterface"
        },
        "ForAllValues:StringEquals": {
          "aws:TagKeys": [
            "AmazonMemoryDBManaged"
          ]
        }
      }
    },
    {
      "Effect": "Allow",
      "Action": [
        "ec2:CreateNetworkInterface"
      ],
      "Resource": [
        "arn:aws:ec2:*:*:network-interface/*",
        "arn:aws:ec2:*:*:subnet/*",
        "arn:aws:ec2:*:*:security-group/*"
      ]
    },
    {
      "Effect": "Allow",
      "Action": [
```

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"Action": [  "ec2:DeleteNetworkInterface",  "ec2:ModifyNetworkInterfaceAttribute"
],  "Resource": "arn:aws:ec2:*:*:network-interface/*",  "Condition": {    "StringEquals": {      "ec2:ResourceTag/AmazonMemoryDBManaged": "true"    }  }
},  {
  "Effect": "Allow",
  "Action": [    "ec2:DeleteNetworkInterface",    "ec2:ModifyNetworkInterfaceAttribute"
  ],  "Resource": "arn:aws:ec2:*:*:security-group/*"
},  {
  "Effect": "Allow",
  ],  "Resource": "*"
},  {
  "Effect": "Allow",
  "Action": [    "cloudwatch:PutMetricData"
  ],  "Resource": "*",  "Condition": {    "StringEquals": {      "cloudwatch:namespace": "AWS/MemoryDB"    }  }
]

For more information, see AWS managed policy: MemoryDBServiceRolePolicy (p. 215).

To allow an IAM entity to create AWSServiceRoleForMemoryDB service-linked roles

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/memorydb.amazonaws.com/AWSServiceRoleForMemoryDB*",  "Condition": {"StringLike": ["iam:AWSServiceName": "memorydb.amazonaws.com"]}
]
```

To allow an IAM entity to delete AWSServiceRoleForMemoryDB service-linked roles

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Add the following policy statement to the permissions for that IAM entity:

```
{
  "Effect": "Allow",
  "Action": [  
    "iam:DeleteServiceLinkedRole",
    "iam:GetServiceLinkedRoleDeletionStatus"
  ],
  "Resource": "arn:aws:iam::*:role/aws-service-role/memorydb.amazonaws.com/AWSServiceRoleForMemoryDB*",
  "Condition": {"StringLike": {"iam:AWSServiceName": "memorydb.amazonaws.com"}}
}
```

Alternatively, you can use an AWS managed policy to provide full access to Amazon MemoryDB for Redis.

**Creating a Service-Linked Role (IAM)**

You can use 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/.
2. In the left 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 MemoryDB.
5. Choose Next: Permissions.
6. Under Policy name, note that the MemoryDBServiceRolePolicy 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:

```
$ aws iam create-service-linked-role --aws-service-name memorydb.amazonaws.com
```

**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 `CreateServiceLinkedRole` API call. In the request, specify a service name of `memorydb.amazonaws.com`.

**Editing the Description of a Service-Linked Role for Amazon MemoryDB for Redis**

Amazon MemoryDB for Redis does not allow you to edit the `AWSServiceRoleForMemoryDB` 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 left 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`.

   **Example**
   
   ```
   $ aws iam get-role --role-name AWSServiceRoleForMemoryDB
   ```
   
   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 AWSServiceRoleForMemoryDB --description "new description"
   ```

   For Windows:
   
   ```
   $ aws iam update-role-description ^
   --role-name AWSServiceRoleForMemoryDB ^
   --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=AWSServiceRoleForMemoryDB
   &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=AWSServiceRoleForMemoryDB
   &Version=2010-05-08
   &Description="New description"
   ```

Deleting a Service-Linked Role for Amazon MemoryDB for Redis

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 MemoryDB for Redis 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) 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 left navigation pane of the IAM console, choose **Roles**. Then choose the name (not the check box) of the AWSServiceRoleForMemoryDB 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 MemoryDB for Redis resources that require AWSServiceRoleForMemoryDB (console)

- To delete a cluster, see the following:
  - Using the AWS Management Console (p. 22)
  - Using the AWS CLI (p. 22)
  - Using the MemoryDB API (p. 23)

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 left 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 page, 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 DeletionTaskId from the response to check the status of the deletion task. Enter the following to submit a service-linked role deletion request.

   ```bash
   $ aws iam delete-service-linked-role --role-name role-name
   ```

3. Enter the following to check the status of the deletion task.

   ```bash
   $ 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 role, call DeleteServiceLinkedRole. In the request, specify a role name.

   ```bash
   $ aws iam delete-service-linked-role --role-name 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.

**AWS managed policies for MemoryDB for Redis**

To add permissions to users, groups, and roles, it is easier to use AWS managed policies than to write policies yourself. It takes time and expertise to create IAM customer managed policies that provide your team with only the permissions they need. To get started quickly, you can use our AWS managed policies. These policies cover common use cases and are available in your AWS account. For more information about AWS managed policies, see [AWS managed policies](https://docs.aws.amazon.com/IAM/latest/userguide/managed-policies.html) in the [IAM User Guide](https://docs.aws.amazon.com/IAM/latest/userguide/).

AWS services maintain and update AWS managed policies. You can't change the permissions in AWS managed policies. Services occasionally add additional permissions to an AWS managed policy to support new features. This type of update affects all identities (users, groups, and roles) where the policy is attached. Services are most likely to update an AWS managed policy when a new feature is launched or when new operations become available. Services do not remove permissions from an AWS managed policy, so policy updates won't break your existing permissions.

Additionally, AWS supports managed policies for job functions that span multiple services. For example, the [ReadOnlyAccess](https://docs.aws.amazon.com/IAM/latest/userguide/managed-policies_list.html#iam-service-resources) AWS managed policy provides read-only access to all AWS services and resources. When a service launches a new feature, AWS adds read-only permissions for new operations and resources. For a list and descriptions of job function policies, see [AWS managed policies for job functions](https://docs.aws.amazon.com/IAM/latest/userguide/managed-policies_list.html) in the [IAM User Guide](https://docs.aws.amazon.com/IAM/latest/userguide/).

**AWS managed policy: MemoryDBServiceRolePolicy**

You cannot attach the MemoryDBServiceRolePolicy AWS managed policy to identities in your account. This policy is part of the AWS MemoryDB service-linked role. This role allows the service to manage network interfaces and security groups in your account.

MemoryDB uses the permissions in this policy to manage EC2 security groups and network interfaces. This is required to manage MemoryDB clusters.

**Permissions details**

This policy includes the following permissions.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": ["memdb:DescribeCluster"]
        }
    ]
}
```
"ec2:CreateTags",
"Resource": "arn:aws:ec2:*::network-interface/**",
"Condition": {
  "StringEquals": {
    "ec2:CreateAction": "CreateNetworkInterface"
  },
  "ForAllValues:StringEquals": {
    "aws:TagKeys": [
      "AmazonMemoryDBManaged"
    ]
  }
},
{
  "Effect": "Allow",
  "Action": ["ec2:CreateNetworkInterface"
  ],
  "Resource": ["arn:aws:ec2:*::network-interface/**",
    "arn:aws:ec2:*::subnet/**",
    "arn:aws:ec2:*::security-group/**"
  ]
},
{
  "Effect": "Allow",
  "Action": ["ec2:DeleteNetworkInterface",
    "ec2:ModifyNetworkInterfaceAttribute"
  ],
  "Resource": "arn:aws:ec2:*::network-interface/**",
  "Condition": {
    "StringEquals": {
      "ec2:ResourceTag/AmazonMemoryDBManaged": "true"
    }
  }
},
{
  "Effect": "Allow",
  "Action": ["ec2:DeleteNetworkInterface",
    "ec2:ModifyNetworkInterfaceAttribute"
  ],
  "Resource": "arn:aws:ec2:*::security-group/**"
},
{
  "Effect": "Allow",
  "Action": [
    "ec2:DescribeSecurityGroups",
    "ec2:DescribeNetworkInterfaces",
    "ec2:DescribeAvailabilityZones",
    "ec2:DescribeSubnets",
    "ec2:DescribeVpcs"
  ],
  "Resource": "*"
},
{
  "Effect": "Allow",
  "Action": ["cloudwatch:PutMetricData"
  ],
  "Resource": "*",
  "Condition": {
    "StringEquals": {
      "cloudwatch:namespace": "AWS/MemoryDB"
    }
  }
}
AWS-managed (predefined) policies for MemoryDB for Redis

AWS addresses many common use cases by providing standalone IAM policies that are created and administered by AWS. Managed policies grant necessary permissions for common use cases so you can avoid having to investigate what permissions are needed. For more information, see AWS Managed Policies in the IAM User Guide.

The following AWS managed policies, which you can attach to users in your account, are specific to MemoryDB:

**AmazonMemoryDBReadOnlyAccess**

You can attach the AmazonMemoryDBReadOnlyAccess policy to your IAM identities. This policy grants administrative permissions that allow read-only access to all MemoryDB resources.

```
{
    "Version": "2012-10-17",
    "Statement": [{
        "Effect": "Allow",
        "Action": [
            "memorydb:Describe*",
            "memorydb:List***"
        ],
        "Resource": "*"
    }]
}
```

**AmazonMemoryDBFullAccess**

You can attach the AmazonMemoryDBFullAccess policy to your IAM identities. This policy grants administrative permissions that allow full access to all MemoryDB resources.

**AmazonMemoryDBFullAccess** - Grants full access to MemoryDB for Redis resources.

```
{
    "Version": "2012-10-17",
    "Statement": [{
        "Effect": "Allow",
        "Action": "memorydb:***",
        "Resource": "*"
    },
    {
        "Effect": "Allow",
        "Action": "iam:CreateServiceLinkedRole",
        "Resource": "arn:aws:iam::*:role/aws-service-role/memorydb.amazonaws.com/AWSServiceRoleForMemoryDB",
        "Condition": {
            "StringLike": {
                "iam:AWSServiceName": "memorydb.amazonaws.com"
            }
        }
    }
}
```
Note
You can review these permissions policies by signing in to the IAM console and searching for specific policies there.

You can also create your own custom IAM policies to allow permissions for MemoryDB for Redis API actions. You can attach these custom policies to the IAM users or groups that require those permissions.

MemoryDB updates to AWS managed policies

View details about updates to AWS managed policies for MemoryDB since this service began tracking these changes. For automatic alerts about changes to this page, subscribe to the RSS feed on the MemoryDB Document history page.

<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>AmazonMemoryDBFullAccess (p. 217) – Adding policy</td>
<td>MemoryDB added new permissions to describe and list supported resources. These permissions are required for MemoryDB to query all of the supported resources in an account.</td>
<td>10/07/2021</td>
</tr>
<tr>
<td>AmazonMemoryDBReadOnlyAccess (p. 217) – Adding policy</td>
<td>MemoryDB added new permissions to describe and list supported resources. These permissions are required for MemoryDB to create account-based applications by querying all of the supported resources in an account.</td>
<td>10/07/2021</td>
</tr>
<tr>
<td>MemoryDB started tracking changes</td>
<td>Service launch</td>
<td>8/19/2021</td>
</tr>
</tbody>
</table>
MemoryDB API permissions: Actions, resources, and conditions reference

When you set up access control (p. 198) 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 MemoryDB for Redis 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 (*).

**Note**
To specify an action, use the `memorydb:` prefix followed by the API operation name (for example, `memorydb:DescribeClusters`).

Logging and monitoring

Monitoring is an important part of maintaining the reliability, availability, and performance of MemoryDB for Redis and your other AWS solutions. AWS provides the following monitoring tools to watch MemoryDB, report when something is wrong, and take automatic actions when appropriate:

- **Amazon CloudWatch** monitors your AWS resources and the applications you run on AWS in real time. You can collect and track metrics, create customized dashboards, and set alarms that notify you or take actions when a specified metric reaches a threshold that you specify. For example, you can have CloudWatch track CPU usage or other metrics of your Amazon EC2 instances and automatically launch new instances when needed. For more information, see the [Amazon CloudWatch User Guide](https://docs.aws.amazon.com/AmazonCloudWatch/latest/userguide/).

- **Amazon CloudWatch Logs** enables you to monitor, store, and access your log files from Amazon EC2 instances, CloudTrail, and other sources. CloudWatch Logs can monitor information in the log files and notify you when certain thresholds are met. You can also archive your log data in highly durable storage. For more information, see the [Amazon CloudWatch Logs User Guide](https://docs.aws.amazon.com/AmazonCloudWatchLogs/latest/userguide/).

- **AWS CloudTrail** captures API calls and related events made by or on behalf of your AWS account and delivers the log files to an Amazon S3 bucket that you specify. You can identify which users and accounts called AWS, the source IP address from which the calls were made, and when the calls occurred. For more information, see the [AWS CloudTrail User Guide](https://docs.aws.amazon.com/awscloudtrail/latest/userguide/).

Monitoring MemoryDB for Redis with Amazon CloudWatch

You can monitor MemoryDB for Redis using CloudWatch, which collects raw data and processes it into readable, near real-time metrics. These statistics are kept for 15 months, so that you can access historical information and gain a better perspective on how your web application or service is performing. You can also set alarms that watch for certain thresholds, and send notifications or take actions when those thresholds are met. For more information, see the [Amazon CloudWatch User Guide](https://docs.aws.amazon.com/AmazonCloudWatch/latest/userguide/).

The following sections list the metrics and dimensions for MemoryDB.

**Topics**

- Host-Level Metrics (p. 220)
- Metrics for MemoryDB (p. 221)
- Which Metrics Should I Monitor? (p. 227)
- Choosing Metric Statistics and Periods (p. 229)
Host-Level Metrics

The AWS/MemoryDB namespace includes the following host-level metrics for individual nodes.

**See Also**

- [Metrics for MemoryDB (p. 221)](p. 221)

<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, and we recommend you monitor EngineCPUUtilization metric for nodes with 4 or more vCPUs.</td>
<td>Percent</td>
</tr>
<tr>
<td>FreeableMemory</td>
<td>The amount of free memory available on the host. This is derived from the RAM, buffers, and 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.</td>
<td>Count</td>
</tr>
<tr>
<td>NetworkPacketsOut</td>
<td>The number of packets sent out on all network interfaces by the instance.</td>
<td>Count</td>
</tr>
<tr>
<td>NetworkBandwidthInAllowanceExceeded</td>
<td>The number of packets shaped 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 shaped 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>NetworkLinkLocalAllowanceExceeded</td>
<td>The number of packets shaped because the PPS of the traffic to local proxy services exceeded the maximum for the network interface. This impacts traffic to the DNS service, the Instance Metadata Service, and the Amazon Time Sync Service.</td>
<td>Count</td>
</tr>
<tr>
<td>NetworkBandwidthOutAllowanceExceeded</td>
<td>The number of packets shaped because the outbound aggregate bandwidth exceeded the maximum for the 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>NetworkPacketsPerSecondAllowanceExceeded</td>
<td>The number of packets shaped because the bidirectional packets per second exceeded the maximum for the instance.</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 MemoryDB**

The AWS/MemoryDB 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 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 (p. 220)

<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 <code>INFO</code>.</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>BytesUsedForMemoryDB</td>
<td>The total number of bytes allocated by MemoryDB for all purposes, including the dataset, buffers, and so on.</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 Data tiering (p. 28).</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 Data tiering (p. 28).</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>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>CurrConnections</td>
<td>The number of client connections, excluding connections from read replicas. MemoryDB 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 <strong>Redis INFO</strong>.</td>
<td>Count</td>
</tr>
<tr>
<td>CurrItems</td>
<td>The number of items in the cache. This is derived from the Redis keyspace statistic, summing all of the keys in the entire keyspace.</td>
<td>Count</td>
</tr>
<tr>
<td></td>
<td>Dimension: <strong>Tier=Memory</strong> for clusters using <strong>Data tiering</strong> (p. 28). The number of items in memory.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dimension: <strong>Tier=SSD</strong> (solid state drives) for clusters using <strong>Data tiering</strong> (p. 28). The number of items in SSD.</td>
<td>Count</td>
</tr>
<tr>
<td>DatabaseMemoryUsagePercentage</td>
<td>Percentage of the memory available for the cluster that is in use. This is calculated using <code>used_memory/maxmemory</code> from <strong>Redis INFO</strong>.</td>
<td>Percent</td>
</tr>
<tr>
<td>DB0AverageTTL</td>
<td>Exposes <strong>avg_ttl</strong> of DB0 from the keyspace statistic of <strong>Redis INFO</strong> command.</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. <strong>Note</strong> On a MemoryDB 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 the CPUUtilization metric for hosts with two vCPUs or less.</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 <strong>Redis INFO</strong>.</td>
<td>Count</td>
</tr>
<tr>
<td>IsPrimary</td>
<td>Indicates whether the node is primary node of current shard. The metric can be either 0 (not primary) or 1 (primary).</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. 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>KeyspaceHits</td>
<td>The number of successful read-only key lookups in the main dictionary. This is derived from keyspace_hits statistic at <strong>Redis INFO</strong>.</td>
<td>Count</td>
</tr>
<tr>
<td>KeyspaceMisses</td>
<td>The number of unsuccessful read-only key lookups in the main dictionary. This is derived from keyspace_misses statistic at <strong>Redis INFO</strong>.</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>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>MaxReplicationThroughput</td>
<td>The maximum observed replication throughput during the last measurement cycle.</td>
<td>Bytes per second</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>NewConnections</td>
<td>The total number of connections that have been accepted by the server during this period. This is derived from the total_connections_received statistic at Redis INFO.</td>
<td>Count</td>
</tr>
<tr>
<td>NumItemsReadFromDisk</td>
<td>The total number of items retrieved from disk per minute. Supported only for clusters using Data tiering (p. 28).</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 (p. 28).</td>
<td>Count</td>
</tr>
<tr>
<td>PrimaryLinkHealthStatus</td>
<td>This status has two values: 0 or 1. The value 0 indicates that data in the MemoryDB primary node is not in sync with Redis on EC2. The value of 1 indicates that the data is in sync.</td>
<td>Boolean</td>
</tr>
<tr>
<td>Reclaimed</td>
<td>The total number of key expiration events. This is derived from the expired_keys statistic at Redis INFO.</td>
<td>Count</td>
</tr>
<tr>
<td>ReplicationBytes</td>
<td>For nodes in a replicated configuration, ReplicationBytes 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 cluster. This is derived from the master_repl_offset statistic at Redis INFO.</td>
<td>Bytes</td>
</tr>
<tr>
<td>ReplicationDelayedWriteCommands</td>
<td>Number of commands that were delayed due to exceeding the maximum replication throughput.</td>
<td>Count</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.</td>
<td>Seconds</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.

For a full list of available commands, see [redis commands](https://redis.io/) in the Redis documentation.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>EvalBasedCmds</td>
<td>The total number of commands for eval-based commands. This is derived from the Redis commandstats statistic. This is derived from the Redis commandstats statistic by summing <code>eval</code>, <code>evalsha</code>.</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 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>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 (<code>get</code>, <code>hget</code>, <code>scard</code>, <code>lrange</code>, and so on.)</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 (<code>hget</code>, <code>hkeys</code>, <code>hvals</code>, <code>hdel</code>, and so on).</td>
<td>Count</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 (<code>pfadd</code>, <code>pfcount</code>, <code>pfmerge</code>, and so on.).</td>
<td>Count</td>
</tr>
<tr>
<td>JsonBasedCmds</td>
<td>The total number of commands that are JSON-based. This is derived from the Redis commandstats statistics by summing all of the commands that act upon one or more JSON document objects.</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 (<code>del</code>, <code>expire</code>, <code>rename</code>, and so on.).</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 (<code>lindex</code>, <code>lrange</code>, <code>lpush</code>, <code>ltrim</code>, and so on).</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</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></td>
<td>the commands used for pub/sub functionality: <code>psubscribe</code>, <code>publish</code>, <code>pubsub</code>, <code>punsubscribe</code>, <code>subscribe</code>, and <code>unsubscribe</code>.</td>
<td></td>
</tr>
<tr>
<td>SetBasedCmds</td>
<td>The total number of commands that are set-based. This is derived from the Redis <code>commandstats</code> statistic by summing all of the commands that act upon one or more sets (<code>scard</code>, <code>sdiff</code>, <code>sadd</code>, <code>sunion</code>, and so on).</td>
<td>Count</td>
</tr>
<tr>
<td>SetTypeCmds</td>
<td>The total number of <strong>write</strong> types of commands. This is derived from the Redis <code>commandstats</code> statistic by summing all of the <strong>mutative</strong> types of commands that operate on data (<code>set</code>, <code>hset</code>, <code>sadd</code>, <code>lpop</code>, and so on.)</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 <code>commandstats</code> statistic by summing all of the commands that act upon one or more sorted sets (<code>zcount</code>, <code>zrange</code>, <code>zrank</code>, <code>zadd</code>, and so on).</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 <code>commandstats</code> statistic by summing all of the commands that act upon one or more strings (<code>strlen</code>, <code>setex</code>, <code>setrange</code>, and so on).</td>
<td>Count</td>
</tr>
<tr>
<td>StreamBasedCmds</td>
<td>The total number of commands that are stream-based. This is derived from the Redis <code>commandstats</code> statistic by summing all of the commands that act upon one or more streams data types (<code>xrange</code>, <code>xlen</code>, <code>xadd</code>, <code>xdel</code>, and so on).</td>
<td>Count</td>
</tr>
</tbody>
</table>
Which Metrics Should I Monitor?

The following CloudWatch metrics offer good insight into MemoryDB 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 (p. 227)
- EngineCPUUtilization (p. 227)
- SwapUsage (p. 227)
- Evictions (p. 228)
- CurrConnections (p. 228)
- Memory (p. 228)
- Network (p. 228)
- Replication (p. 228)

**CPUUtilization**

This is a host-level metric reported as a percentage. For more information, see Host-Level Metrics (p. 220).

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%. To find the number of cores (vCPUs) your node type has, see MemoryDB Pricing.

You will need to determine your own threshold, based on the number of cores in the node that you are using. If you exceed this threshold, and your main workload is from read requests, scale your cluster out by adding read replicas. If the main workload is from write requests, we recommend that you add more shards to distribute the write workload across more primary nodes.

**Tip**

Instead of using the Host-Level metric CPUUtilization, you 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 MemoryDB.

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 MemoryDB.

**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 MemoryDB.

**SwapUsage**

This is a host-level metric reported in bytes. For more information, see Host-Level Metrics (p. 220).

This metric should not exceed 50 MB.
Evictions

This is an engine metric. We recommend that you determine your own alarm threshold for this metric based on your application needs.

CurrConnections

This is an 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.

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.

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 MemoryDB pricing.

Replication

The volume of data being replicated is visible via the ReplicationBytes metric. You can monitor MaxReplicationThroughput against the replication capacity throughput. It is recommended to add more shards when reaching the maximum replication capacity throughput.

ReplicationDelayedWriteCommands can also indicate if the workload is exceeding the maximum replication capacity throughput. For more information about replication in MemoryDB, see Understanding MemoryDB replication.
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 MemoryDB samples are published for a 60 second duration for each individual node. For any 60 second period, a node metric will only contain a single sample.

Monitoring CloudWatch metrics

MemoryDB 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 cluster for the past hour.

Note
The StartTime and EndTime values supplied in the examples following are for illustrative purposes. Make sure to substitute appropriate start and end time values for your nodes.

For information on MemoryDB limits, see AWS service limits for MemoryDB.

Monitoring CloudWatch metrics (Console)

To gather CPU utilization statistics for a cluster

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at https://console.aws.amazon.com/memorydb/.
2. Select the nodes you want to view metrics for.

    Note
    Selecting more than 20 nodes disables viewing metrics on the console.

    a. On the Clusters page of the AWS Management Console, click the name of one or more clusters.
       The detail page for the cluster appears.
    b. Click the Nodes tab at the top of the window.
    c. On the Nodes tab of the detail window, select the 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 metrics using the CloudWatch CLI

To gather CPU utilization statistics for a cluster

• Use the CloudWatch command aws cloudwatch get-metric-statistics 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):
For Linux, macOS, or Unix:

```
aws cloudwatch get-metric-statistics CPUUtilization \
  --dimensions=ClusterName=mycluster,NodeId=0002 \
  --statistics=Average \
  --namespace="AWS/MemoryDB" \
  --start-time 2013-07-05T00:00:00 \
  --end-time 2013-07-06T00:00:00 \
  --period=60
```

For Windows:

```
mon-get-stats CPUUtilization ^
  --dimensions=ClusterName=mycluster,NodeId=0002 ^
  --statistics=Average ^
  --namespace="AWS/MemoryDB" ^
  --start-time 2013-07-05T00:00:00 ^
  --end-time 2013-07-06T00:00:00 ^
  --period=60
```

**Monitoring CloudWatch metrics using the CloudWatch API**

**To gather CPU utilization statistics for a 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/MemoryDB
  - `StartTime`=2013-07-05T00:00:00
  - `EndTime`=2013-07-06T00:00:00
  - `Period`=60
  - `MeasureName`=CPUUtilization
  - `Dimensions`=ClusterName=mycluster,NodeId=0002

**Example**

```
http://monitoring.amazonaws.com/
  ?SignatureVersion=4
  &Action=GetMetricStatistics
  &Version=2014-12-01
  &StartTime=2013-07-16T00:00:00
  &EndTime=2013-07-16T00:02:00
  &Period=60
  &Statistics.member.1=Average
  &Dimensions.member.1="ClusterName=mycluster"
  &Dimensions.member.2="NodeId=0002"
  &Namespace=Amazon/memorydb
  &MeasureName=CPUUtilization
  &Timestamp=2013-07-16T00:01:30.746Z
  &AWS;AccessKeyId=<&AWS; Access Key ID>
  &Signature=<Signature>
```
Monitoring MemoryDB for Redis events

When significant events happen for a cluster, MemoryDB 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 MemoryDB Amazon SNS notifications (p. 231)
- Viewing MemoryDB events (p. 234)
- Event Notifications and Amazon SNS (p. 236)

Managing MemoryDB Amazon SNS notifications

You can configure MemoryDB 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 MemoryDB API.

Adding an Amazon SNS topic (Console)

The following procedure shows you how to add an Amazon SNS topic for a cluster.

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)

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at https://console.aws.amazon.com/memorydb/.
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 update-cluster.

The following code example adds an Amazon SNS topic arn to my-cluster.

For Linux, macOS, or Unix:

```
aws memorydb update-cluster \
    --cluster-name my-cluster \
```
Monitoring events

For Windows:

```bash
aws memorydb update-cluster
  --cluster-name my-cluster
  --sns-topic-arn arn:aws:sns:us-east-1:565419523791:memorydbNotifications
```

For more information, see `UpdateCluster`

### Adding an Amazon SNS topic (MemoryDB API)

To add or update an Amazon SNS topic for a cluster, call the `UpdateCluster` action with the following parameters:

- `ClusterName=my-cluster`
- `SnsTopicArn=arn%3Aaws%3Asns%3Aus-east-1%3A565419523791%3AmemorydbNotifications`

To add or update an Amazon SNS topic for a cluster, call the `UpdateCluster` action.

For more information, see `UpdateCluster`.

### 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 MemoryDB for Redis console at [https://console.aws.amazon.com/memorydb/](https://console.aws.amazon.com/memorydb/).
2. Choose the radio button to the left of the cluster you want to modify notification for.
3. Choose **Modify**.
4. In **Modify Cluster** under **Topic for SNS Notification**, choose **Disable Notifications**.
5. Choose **Modify**.

#### Enabling and disabling Amazon SNS notifications (AWS CLI)

To disable Amazon SNS notifications, use the command `update-cluster` with the following parameters:

For Linux, macOS, or Unix:

```bash
aws memorydb update-cluster
  --cluster-name my-cluster
  --sns-topic-status inactive
```

For Windows:

```bash
aws memorydb update-cluster
  --cluster-name my-cluster
```

232
--sns-topic-status *inactive*

**Enabling and disabling Amazon SNS notifications (MemoryDB API)**

To disable Amazon SNS notifications, call the `UpdateCluster` action with the following parameters:

- `ClusterName=my-cluster`
- `SnsTopicStatus=inactive`

This call returns output similar to the following:

**Example**

```
https://memory-db.us-east-1.amazonaws.com/
  ?Action=UpdateCluster
  &ClusterName=my-cluster
  &SnsTopicStatus=inactive
  &Version=2021-01-01
  &SignatureVersion=4
  &SignatureMethod=HmacSHA256
  &Timestamp=20210801T220302Z
  &X-Amz-Algorithm=Amazon4-HMAC-SHA256
  &X-Amz-Date=20210801T220302Z
  &X-Amz-SignedHeaders=Host
  &X-Amz-Expires=20210801T220302Z
  &X-Amz-Credential=<credential>
  &X-Amz-Signature=<signature>
```
Viewing MemoryDB events

MemoryDB logs events that relate to your clusters, 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 MemoryDB console, the AWS CLI describe-events command, or the MemoryDB API action DescribeEvents.

The following procedures show you how to view all MemoryDB events for the past 24 hours (1440 minutes).

Viewing MemoryDB events (Console)

The following procedure displays events using the MemoryDB console.

To view events using the MemoryDB console

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at https://console.aws.amazon.com/memorydb/.
2. In the left navigation pane, choose Events.

The Events screen appears listing all available events. Each row of the list represents one event and displays the event source, the event type (such as cluster, parameter-group, acl, security-group or subnet group), the GMT time of the event, and the 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 MemoryDB events (AWS CLI)

To generate a list of MemoryDB 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 cluster events.

```bash
aws memorydb describe-events --source-type cluster --max-results 40
```

The following code lists all events for the past 24 hours (1440 minutes).

```bash
aws memorydb describe-events --duration 1440
```

The output from the describe-events command looks something like this.

```json
{
  "Events": [
    {
      "Date": "2021-03-29T22:17:37.781Z",
      "Message": "Added node 0001 in Availability Zone us-east-1a",
      "SourceName": "memorydb01",
      "SourceType": "cluster"
    },
    {
      "Date": "2021-03-29T22:17:37.769Z",
      "Message": "cluster created",
      "SourceName": "memorydb01",
      "SourceType": "cluster"
    }
  ]
}
```
Monitoring events

For more information, such as available parameters and permitted parameter values, see `describe-events`.

**Viewing MemoryDB events (MemoryDB API)**

To generate a list of MemoryDB events using the MemoryDB 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 -cluster events.

```plaintext
https://memory-db.us-east-1.amazonaws.com/
?Action=DescribeEvents
&MaxResults=40
&SignatureVersion=4
&SignatureMethod=HmacSHA256
&SourceType=cluster
&Timestamp=20210802T192317Z
&Version=2021-01-01
&X-Amz-Credential=<credential>
```

The following code lists the cluster events for the past 24 hours (1440 minutes).

```plaintext
https://memory-db.us-east-1.amazonaws.com/
?Action=DescribeEvents
&Duration=1440
&SignatureVersion=4
&SignatureMethod=HmacSHA256
&SourceType=cluster
&Timestamp=20210802T192317Z
&Version=2021-01-01
&X-Amz-Credential=<credential>
```

The above actions should produce output similar to the following.

```xml
<DescribeEventsResponse xmlns="http://memory-db.us-east-1.amazonaws.com/doc/2021-01-01/">
  <DescribeEventsResult>
    <Events>
      <Event>
        <Message>cluster created</Message>
        <SourceType>cluster</SourceType>
        <Date>2021-08-02T18:22:18.202Z</Date>
        <SourceName>my-memorydb-primary</SourceName>
      </Event>
    </Events>
    <ResponseMetadata>
      <RequestId>e21c81b4-b9cd-11e3-8a16-7978bb24ffdf</RequestId>
    </ResponseMetadata>
  </DescribeEventsResult>
</DescribeEventsResponse>
```

For more information, such as available parameters and permitted parameter values, see `DescribeEvents`.

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Event Notifications and Amazon SNS

MemoryDB can publish messages using Amazon Simple Notification Service (SNS) when significant events happen on a cluster. This feature can be used to refresh the server-lists on client machines connected to individual node endpoints of a 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 MemoryDB notifications.
- The AWS account that owns the Amazon SNS topic must be the same account that owns the cluster on which notifications are enabled.

**MemoryDB Events**

The following MemoryDB events trigger Amazon SNS notifications:

<table>
<thead>
<tr>
<th>Event Name</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MemoryDB:AddNodeComplete</td>
<td>&quot;Modified number of nodes from %d to %d&quot;</td>
<td>A node has been added to the cluster and is ready for use.</td>
</tr>
<tr>
<td>MemoryDB:AddNodeFailed due to insufficient free IP addresses</td>
<td>&quot;Failed to modify number of nodes from %d to %d due to insufficient free IP addresses&quot;</td>
<td>A node could not be added because there are not enough available IP addresses.</td>
</tr>
<tr>
<td>MemoryDB:ClusterParametersChanged</td>
<td>Updated parameter group for the cluster</td>
<td>One or more cluster parameters have been changed.</td>
</tr>
<tr>
<td>MemoryDB:ClusterProvisioningComplete</td>
<td>&quot;Updated to use a ParameterGroup %s&quot;</td>
<td>The provisioning of a cluster is completed, and the nodes in the cluster are ready to use.</td>
</tr>
<tr>
<td>MemoryDB:ClusterProvisioningFailed</td>
<td>&quot;Failed to create cluster due to incompatible network state. %s&quot;</td>
<td>An attempt was made to launch a new cluster into a nonexistent virtual private cloud (VPC).</td>
</tr>
<tr>
<td>MemoryDB:ClusterRestoreFailed</td>
<td>&quot;Restore from %s failed for node %s. %s&quot;</td>
<td>MemoryDB was unable to populate the cluster with Redis snapshot data. This could be due to a nonexistent snapshot file in Amazon S3, or incorrect permissions on that file. If you describe the cluster, the status will be restore-failed. You will need to delete the cluster and start over.</td>
</tr>
<tr>
<td>Event Name</td>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For more information, see [Seeding a new cluster with an externally created snapshot](p. 140).</td>
</tr>
<tr>
<td>MemoryDB:ClusterScalingComplete</td>
<td>&quot;Succeeded applying modification to node type to %s.&quot;</td>
<td>Scale up for cluster completed successfully.</td>
</tr>
<tr>
<td>MemoryDB:ClusterScalingFailed</td>
<td>&quot;Failed applying modification to node type to %s.&quot;</td>
<td>Scale-up operation on cluster failed.</td>
</tr>
<tr>
<td>MemoryDB:ClusterSecurityGroupModified</td>
<td>&quot;Modified security group for cluster.&quot;</td>
<td>One of the following events has occurred:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The list of security groups authorized for the 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 security groups associated with the cluster.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• One or more EC2 security groups have been revoked from any of the security groups associated with the cluster.</td>
</tr>
<tr>
<td>MemoryDB:NodeReplaceStarted</td>
<td>&quot;Recovering node %s&quot;</td>
<td>MemoryDB has detected that the host running a node is degraded or unreachable and has started replacing the 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 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 client libraries may stop using the node even after MemoryDB has replaced the node; in this case, the application should refresh the server-list when this event occurs.</td>
</tr>
<tr>
<td>Event Name</td>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>--------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>MemoryDB:NodeReplaceComplete</td>
<td>&quot;Finished recovery for node %s&quot;</td>
<td>MemoryDB has detected that the host running a node is degraded or unreachable and has completed replacing the 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 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 client libraries may stop using the node even after MemoryDB has replaced the node; in this case, the application should refresh the server-list when this event occurs.</td>
</tr>
<tr>
<td>MemoryDB:CreateClusterComplete</td>
<td>&quot;Cluster created&quot;</td>
<td>The cluster was successfully created.</td>
</tr>
<tr>
<td>MemoryDB:CreateClusterFailed</td>
<td>&quot;Failed to create cluster due to unsuccessful creation of its node(s).&quot; and &quot;Deleting all nodes belonging to this cluster.&quot;</td>
<td>The cluster was not created.</td>
</tr>
<tr>
<td>MemoryDB:DeleteClusterComplete</td>
<td>&quot;Cluster deleted.&quot;</td>
<td>The deletion of a cluster and all associated nodes has completed.</td>
</tr>
<tr>
<td>MemoryDB:FailoverComplete</td>
<td>&quot;Failover to replica node %s completed&quot;</td>
<td>Failover over to a replica node was successful.</td>
</tr>
<tr>
<td>MemoryDB:NodeReplacementCanceled</td>
<td>&quot;The replacement of node %s which was scheduled during the maintenance window from start time: %s, end time: %s has been canceled&quot;</td>
<td>A node in your cluster that was scheduled for replacement is no longer scheduled for replacement.</td>
</tr>
<tr>
<td>MemoryDB:NodeReplacementRescheduled</td>
<td>&quot;A node in your cluster previously scheduled for replacement has been rescheduled for replacement during the new window described in the notification.&quot;</td>
<td>For information on what actions you can take, see [Replacing nodes](p. 26).</td>
</tr>
</tbody>
</table>
Logging MemoryDB for Redis API calls with AWS CloudTrail

MemoryDB for Redis is integrated with AWS CloudTrail, a service that provides a record of actions taken by a user, role, or an AWS service in MemoryDB for Redis. CloudTrail captures all API calls for MemoryDB for Redis as events, including calls from the MemoryDB for Redis console and from code calls to the MemoryDB for Redis API operations. If you create a trail, you can enable continuous delivery of CloudTrail events to an Amazon S3 bucket, including events for MemoryDB for Redis. 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 MemoryDB for Redis, 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.

MemoryDB for Redis information in CloudTrail

CloudTrail is enabled on your AWS account when you create the account. When activity occurs in MemoryDB for Redis, 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 MemoryDB for Redis, 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
All MemoryDB for Redis actions are logged by CloudTrail. For example, calls to the CreateCluster, DescribeClusters and UpdateCluster 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.

Understanding MemoryDB for Redis 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 CreateCluster action.

```
{
  "eventVersion": "1.08",
  "userIdentity": {
    "type": "IAMUser",
    "principalId": "EKIAUAQXTP3SWDEEXAMPLE",
    "arn": "arn:aws:iam::123456789012:user/john",
    "accountId": "123456789012",
    "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
    "userName": "john"
  },
  "eventTime": "2021-07-10T17:56:46Z",
  "eventSource": "memorydb.amazonaws.com",
  "eventName": "CreateCluster",
  "awsRegion": "us-east-1",
  "sourceIPAddress": "192.0.2.01",
  "userAgent": "aws-cli/2.2.29 Python/3.9.6 Darwin/19.6.0 source/x86_64 prompt/off command/memorydb.create-cluster",
  "requestParameters": {
    "clusterName": "memorydb-cluster",
    "nodeType": "db.r6g.large",
    "subnetGroupName": "memorydb-subnet-group",
    "aCLName": "open-access"
  },
  "responseElements": {
    "cluster": {
      "name": "memorydb-cluster",
      "status": "creating",
      "numberOfShards": 1,
      "availabilityMode": "MultiAZ",
      "clusterEndpoint": {
        "port": 6379
      },
      "nodeType": "db.r6g.large",
      "engineVersion": "6.2",
    }
  }
}
```
Logging MemoryDB for Redis API calls with AWS CloudTrail

The following example shows a CloudTrail log entry that demonstrates the DescribeClusters action. Note that for all MemoryDB for Redis Describe and List calls (Describe* and List*), the responseElements section is removed and appears as null.

```json
{
    "eventVersion": "1.08",
    "userIdentity": {
        "type": "IAMUser",
        "principalId": "EKIAUAXQT3SWDEXAMPLE",
        "arn": "arn:aws:iam::123456789012:user/john",
        "accountId": "123456789012",
        "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
        "userName": "john"
    },
    "eventTime": "2021-07-10T18:39:51Z",
    "eventSource": "memorydb.amazonaws.com",
    "eventName": "DescribeClusters",
    "awsRegion": "us-east-1",
    "sourceIPAddress": "192.0.2.01",
    "userAgent": "aws-cli/2.2.29 Python/3.9.6 Darwin/19.6.0 source/x86_64 prompt/off command/memorydb.describe-clusters",
    "requestParameters": {
        "maxResults": 50,
        "showShardDetails": true
    },
    "responseElements": null,
    "requestID": "506fc951-9ae2-42bb-872c-98028dc8ed11",
    "eventID": "2ecf3dc3-c931-4df0-a2b3-be90b596697e",
    "readOnly": false,
    "eventType": "AwsApiCall",
    "managementEvent": true,
    "recipientAccountId": "123456789012",
    "eventCategory": "Management"
}
```

The following example shows a CloudTrail log entry that records an UpdateCluster action.

```json
{
    "eventVersion": "1.08",
    "userIdentity": {
        "type": "IAMUser",
        "principalId": "EKIAUAXQT3SWDEXAMPLE",
        "arn": "arn:aws:iam::123456789012:user/john",
        "accountId": "123456789012",
        "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
        "userName": "john"
    },
    "eventTime": "2021-07-10T18:39:51Z",
    "eventSource": "memorydb.amazonaws.com",
    "eventName": "UpdateCluster",
    "awsRegion": "us-east-1",
    "sourceIPAddress": "192.0.2.01",
    "userAgent": "aws-cli/2.2.29 Python/3.9.6 Darwin/19.6.0 source/x86_64 prompt/off command/memorydb.update-cluster",
    "requestParameters": {
        "maxResults": 50,
        "showShardDetails": true
    },
    "responseElements": null,
    "requestID": "5e831993-52bb-494d-9bba-338a117c2389",
    "eventID": "32a3dc0a-31c8-4218-b889-1a6310b7dd50",
    "readOnly": true,
    "eventType": "AwsApiCall",
    "managementEvent": true,
    "recipientAccountId": "123456789012",
    "eventCategory": "Management"
}
```
The following example shows a CloudTrail log entry that demonstrates the CreateUser action. Note that for MemoryDB for Redis calls that contain sensitive data, that data will be redacted in the corresponding CloudTrail event as shown in the requestParameters section below.

```json
{
    "eventVersion": "1.08",
    "userIdentity": {
        "type": "IAMUser",
        "principalId": "EKIAUAXQT3SWDEXAMPLE",
        "arn": "arn:aws:iam::123456789012:user/john",
        "accountId": "123456789012",
        "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
        "userName": "john"
    },
    "eventTime": "2021-07-10T19:23:20Z",
    "eventSource": "memorydb.amazonaws.com",
    "eventName": "UpdateCluster",
    "awsRegion": "us-east-1",
    "sourceIPAddress": "192.0.2.01",
    "userAgent": "aws-cli/2.2.29 Python/3.9.6 Darwin/19.6.0 source/x86_64 prompt/off command/memorydb.update-cluster",
    "requestParameters": {
        "clusterName": "memorydb-cluster",
        "snapshotWindow": "04:00-05:00",
        "shardConfiguration": {
            "shardCount": 2
        }
    },
    "responseElements": {
        "cluster": {
            "name": "memorydb-cluster",
            "status": "updating",
            "numberOfShards": 2,
            "availabilityMode": "MultiAZ",
            "clusterEndpoint": {
                "address": "clustercfg.memorydb-cluster.cde8da.memorydb.us-east-1.amazonaws.com",
                "port": 6379
            },
            "nodeType": "db.r6g.large",
            "engineVersion": "6.2",
            "EnginePatchVersion": "6.2.6",
            "parameterGroupName": "default.memorydb-redis6",
            "parameterGroupStatus": "in-sync",
            "subnetGroupName": "memorydb-subnet-group",
            "tLSEnabled": true,
            "ARN": "arn:aws:memorydb:us-east-1:123456789012:cluster/memorydb-cluster",
            "snapshotRetentionLimit": 0,
            "maintenanceWindow": "tue:06:30-tue:07:30",
            "snapshotWindow": "04:00-05:00",
            "autoMinorVersionUpgrade": true,
            "DataTiering": "false"
        }
    },
    "requestID": "dad021ce-d161-4365-8085-574133afab54",
    "eventID": "e0120f85-ab7e-4ad4-ae78-43ba15dee3d8",
    "readOnly": false,
    "eventType": "AwsApiCall",
    "managementEvent": true,
    "recipientAccountId": "123456789012",
    "eventCategory": "Management"
}
```
Compliance validation for MemoryDB for Redis

Third-party auditors assess the security and compliance of MemoryDB for Redis as part of multiple AWS compliance programs. This includes:

- **Payment Card Industry Data Security Standard (PCI DSS).** For more information, see [PCI DSS](#).
- **Health Insurance Portability and Accountability Act Business Associate Agreement (HIPAA BAA).** For more information, see [HIPAA Compliance](#).
- **System and Organization Controls (SOC) 1, 2, and 3.** For more information, see [SOC](#).

For a list of AWS services in scope of specific compliance programs, see [AWS Services in Scope by Compliance Program](#).
You can download third-party audit reports using AWS Artifact. For more information, see Downloading Reports in AWS Artifact.

Your compliance responsibility when using MemoryDB 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 security- and compliance-focused baseline environments on AWS.
- **AWS Compliance Resources** – This collection of workbooks and guides might apply to your industry and location.
- **Evaluating Resources with Rules** in the AWS Config Developer Guide – AWS Config 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 that helps you check your compliance with security industry standards and best practices.
- **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.

**Infrastructure security in Amazon MemoryDB for Redis**

As a managed service, MemoryDB is protected by the AWS global network security procedures that are described in the Amazon Web Services: Overview of Security Processes whitepaper.

You use AWS published API calls to access MemoryDB through the network. Clients must support Transport Layer Security (TLS) 1.0 or later. We recommend TLS 1.2 or later. Clients must also support cipher suites with perfect forward secrecy (PFS) such as Ephemeral Diffie-Hellman (DHE) or Elliptic Curve Ephemeral Diffie-Hellman (ECDHE). Most modern systems such as Java 7 and later support these modes.

Additionally, requests must be signed 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.

**Internetwork traffic privacy**

MemoryDB for Redis uses the following techniques to secure your data and protect it from unauthorized access:

- **MemoryDB and Amazon VPC** (p. 244) explains the type of security group you need for your installation.
- **MemoryDB for Redis API and interface VPC endpoints** (AWS PrivateLink) (p. 262) allows you to establish a private connection between your VPC and MemoryDB for Redis API endpoints.
- **Identity and access management in MemoryDB for Redis** (p. 197) for granting and limiting actions of users, groups, and roles.

**MemoryDB and Amazon VPC**

The Amazon Virtual Private Cloud (Amazon VPC) service defines a virtual network that closely resembles a traditional data center. When you configure a virtual private cloud (VPC) with 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 cluster to the virtual network, and control access to the cluster by using Amazon VPC security groups.

This section explains how to manually configure a MemoryDB cluster in a VPC. This information is intended for users who want a deeper understanding of how MemoryDB and Amazon VPC work together.

**Topics**
- Understanding MemoryDB and VPCs (p. 246)
- Access Patterns for Accessing a MemoryDB Cluster in an Amazon VPC (p. 248)
- Creating a Virtual Private Cloud (VPC) (p. 252)
Understanding MemoryDB and VPCs

MemoryDB is fully integrated with Amazon VPC. For MemoryDB users, this means the following:

- MemoryDB always launches your cluster in a VPC.
- If you're new to AWS, 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 VPC, you can create a virtual network in the AWS Cloud that closely resembles a traditional data center. You can configure your VPC, including selecting its IP address range, creating subnets, and configuring route tables, network gateways, and security settings.

MemoryDB manages software upgrades, patching, failure detection, and recovery.

Overview of MemoryDB in a VPC

<table>
<thead>
<tr>
<th>A VPC is an isolated portion of the AWS Cloud that is assigned its own block of IP addresses.</th>
</tr>
</thead>
<tbody>
<tr>
<td>An internet gateway connects your 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 VPC.</td>
</tr>
<tr>
<td>An Amazon VPC subnet is a segment of the IP address range of a VPC where you can isolate AWS resources according to your security and operational needs.</td>
</tr>
<tr>
<td>A routing table in your VPC directs network traffic between the subnet and the internet. The Amazon VPC has an implied router.</td>
</tr>
<tr>
<td>An Amazon VPC security group controls inbound and outbound traffic for your MemoryDB clusters and Amazon EC2 instances.</td>
</tr>
<tr>
<td>You can launch a MemoryDB cluster in the subnet. The nodes have private IP addresses from the subnet's range of addresses.</td>
</tr>
<tr>
<td>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 node in the same subnet.</td>
</tr>
<tr>
<td>For an Amazon EC2 instance in your VPC to be reachable from the internet, you need to assign a static, public address called a Elastic IP address to the instance.</td>
</tr>
</tbody>
</table>

Prerequisites

To create a MemoryDB cluster within a VPC, your VPC must meet the following requirements:

- Your VPC must allow nondedicated Amazon EC2 instances. You cannot use MemoryDB in a VPC that is configured for dedicated instance tenancy.
- A subnet group must be defined for your VPC. MemoryDB uses that subnet group to select a subnet and IP addresses within that subnet to associate with your nodes.
- A security group must be defined for your VPC, or you can use the default provided.
- CIDR blocks for each subnet must be large enough to provide spare IP addresses for MemoryDB to use during maintenance activities.
Routing and security

You can configure routing in your VPC to control where traffic flows (for example, to the internet gateway or virtual private gateway). With an internet gateway, your VPC has direct access to other AWS resources that are not running in your 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 MemoryDB 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 nodes, as the underlying IP address can change over time.

Amazon VPC documentation

Amazon VPC has its own set of documentation to describe how to create and use your Amazon VPC. The following table shows where to find information in 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>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 a MemoryDB Cluster in an Amazon VPC

MemoryDB for Redis supports the following scenarios for accessing a cluster in an Amazon VPC:

Contents

- Accessing a MemoryDB Cluster when it and the Amazon EC2 Instance are in the Same Amazon VPC (p. 248)
- Accessing a MemoryDB Cluster when it and the Amazon EC2 Instance are in Different Amazon VPCs (p. 249)
  - Accessing a MemoryDB Cluster when it and the Amazon EC2 Instance are in Different Amazon VPCs in the Same Region (p. 249)
    - Using Transit Gateway (p. 250)
  - Accessing a MemoryDB Cluster when it and the Amazon EC2 Instance are in Different Amazon VPCs in Different Regions (p. 250)
    - Using Transit VPC (p. 250)
- Accessing a MemoryDB Cluster from an Application Running in a Customer's Data Center (p. 250)
  - Accessing a MemoryDB Cluster from an Application Running in a Customer's Data Center Using VPN Connectivity (p. 251)
  - Accessing a MemoryDB Cluster from an Application Running in a Customer's Data Center Using Direct Connect (p. 251)

Accessing a MemoryDB Cluster 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 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 clusters. 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 MemoryDB clusters 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 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.

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 left navigation pane, choose Security Groups.
3. Select or create a security group that you will use for your clusters. 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 MemoryDB clusters 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 a MemoryDB Cluster when it and the Amazon EC2 Instance are in Different Amazon VPCs**

When your cluster is in a different VPC from the EC2 instance you are using to access it, there are several ways to access the cluster. If the cluster and EC2 instance are in different VPCs but in the same region, you can use VPC peering. If the cluster and the EC2 instance are in different regions, you can create VPN connectivity between regions.

**Topics**

- Accessing a MemoryDB Cluster when it and the Amazon EC2 Instance are in Different Amazon VPCs in the Same Region (p. 249)
- Accessing a MemoryDB Cluster when it and the Amazon EC2 Instance are in Different Amazon VPCs in Different Regions (p. 250)

**Accessing a MemoryDB Cluster when it and the Amazon EC2 Instance are in Different Amazon VPCs in the Same Region**

*Cluster accessed by an Amazon EC2 instance in a different Amazon VPC within the same Region - 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](#).

**To access a cluster 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](#).
4. Modify the Security Group of your MemoryDB cluster to allow inbound connection from the Application security group in the peered VPC. For more information, see [Reference Peer VPC Security Groups](#).

Accessing a cluster 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 a MemoryDB Cluster 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 a MemoryDB cluster in a “spoke” VPC within another region.

To access a cluster 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 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 MemoryDB cluster 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 cluster across regions will introduce networking latencies and additional cross-region data transfer costs.

Accessing a MemoryDB Cluster 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 a MemoryDB Cluster 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 a MemoryDB Cluster from an Application Running in a Customer's Data Center Using VPN Connectivity (p. 251)
- Accessing a MemoryDB Cluster from an Application Running in a Customer's Data Center Using Direct Connect (p. 251)

Accessing a MemoryDB Cluster from an Application Running in a Customer’s Data Center Using VPN Connectivity

Connecting to MemoryDB from your data center via a VPN

To access a cluster 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 MemoryDB cluster 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 MemoryDB cluster to allow inbound connection from the on-premises application servers.

Accessing a cluster over a VPN connection will introduce networking latencies and additional data transfer costs.

Accessing a MemoryDB Cluster from an Application Running in a Customer’s Data Center Using Direct Connect

Connecting to MemoryDB from your data center via Direct Connect

To access a MemoryDB cluster 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 MemoryDB cluster to allow inbound connection from the on-premises application servers.

Accessing a cluster over DX connection may introduce networking latencies and additional data transfer charges.
Creating a Virtual Private Cloud (VPC)

In this example, you create a virtual private cloud (VPC) based on the Amazon VPC service with a private subnet for each Availability Zone.

Creating a VPC (Console)

To create a MemoryDB cluster inside an Amazon Virtual Private Cloud

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 cluster and your Amazon EC2 instance.
   a. In the left navigation pane of the AWS Management Console, choose Security Groups.
   c. Enter a name and a description for your security group in the corresponding boxes. For VPC, choose the identifier for your 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 left navigation pane, 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.

   Set the following values for your new inbound rule to allow HTTP access:
   • Type: HTTP
   • Source: 0.0.0.0/0

   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 subnet group and create a cluster in your VPC.
Subnets and subnet groups

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

When you create a cluster in an Amazon VPC, you can specify a subnet group or use the default one provided. MemoryDB uses that subnet group to choose a subnet and IP addresses within that subnet to associate with your nodes.

This section covers how to create and leverage subnets and subnet groups to manage access to your MemoryDB resources.

For more information about subnet group usage in an Amazon VPC environment, see [Step 2: Authorize access to the cluster](p. 19).

**Supported MemoryDB AZ IDs**

<table>
<thead>
<tr>
<th>Region Name/Region</th>
<th>Supported AZ IDs</th>
</tr>
</thead>
<tbody>
<tr>
<td>US East (Ohio) Region us-east-2</td>
<td>use2-az1, use2-az2, use2-az3</td>
</tr>
<tr>
<td>US East (N. Virginia) Region us-east-1</td>
<td>use1-az2, use1-az4, use1-az6</td>
</tr>
<tr>
<td>US West (N. California) Region us-west-1</td>
<td>usw1-az1, usw1-az2, usw1-az3</td>
</tr>
<tr>
<td>US West (Oregon) Region us-west-2</td>
<td>usw2-az1, usw2-az2, usw2-az3</td>
</tr>
<tr>
<td>Canada (Central) Region ca-central-1</td>
<td>cac1-az1, cac1-az2, cac1-az3</td>
</tr>
<tr>
<td>Asia Pacific (Hong Kong) Region ap-east-1</td>
<td>ape1-az1, ape1-az2, ape1-az3</td>
</tr>
<tr>
<td>Asia Pacific (Mumbai) Region ap-south-1</td>
<td>aps1-az1, aps1-az2, aps1-az3</td>
</tr>
<tr>
<td>Asia Pacific (Tokyo) Region ap-northeast-1</td>
<td>apne1-az1, apne1-az2, apne1-az4</td>
</tr>
<tr>
<td>Asia Pacific (Seoul) Region ap-northeast-2</td>
<td>apne2-az1, apne2-az2, apne2-az3</td>
</tr>
<tr>
<td>Region Name/Region</td>
<td>Supported AZ IDs</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>Asia Pacific (Singapore) Region</td>
<td>apse1-az1, apse1-az2, apse1-az3</td>
</tr>
<tr>
<td>ap-southeast-1</td>
<td></td>
</tr>
<tr>
<td>Asia Pacific (Sydney) Region</td>
<td>apse2-az1, apse2-az2, apse2-az3</td>
</tr>
<tr>
<td>ap-southeast-2</td>
<td></td>
</tr>
<tr>
<td>Europe (Frankfurt) Region</td>
<td>eucl-az1, eucl-az2, eucl-az3</td>
</tr>
<tr>
<td>eu-central-1</td>
<td></td>
</tr>
<tr>
<td>Europe (Ireland) Region</td>
<td>euw1-az1, euw1-az2, euw1-az3</td>
</tr>
<tr>
<td>eu-west-1</td>
<td></td>
</tr>
<tr>
<td>Europe (London) Region</td>
<td>euw2-az1, euw2-az2, euw2-az3</td>
</tr>
<tr>
<td>eu-west-2</td>
<td></td>
</tr>
<tr>
<td>Europe (Stockholm) Region</td>
<td>eun1-az1, eun1-az2, eun1-az3</td>
</tr>
<tr>
<td>eu-north-1</td>
<td></td>
</tr>
<tr>
<td>South America (São Paulo) Region</td>
<td>sae1-az1, sae1-az2, sae1-az3</td>
</tr>
<tr>
<td>sa-east-1</td>
<td></td>
</tr>
<tr>
<td>China (Beijing) Region</td>
<td>cnn1-az1, cnn1-az2</td>
</tr>
<tr>
<td>cn-north-1</td>
<td></td>
</tr>
<tr>
<td>China (Ningxia) Region</td>
<td>cnw1-az1, cnw1-az2, cnw1-az3</td>
</tr>
<tr>
<td>cn-northwest-1</td>
<td></td>
</tr>
</tbody>
</table>

Topics
- Creating a subnet group (p. 255)
- Updating a subnet group (p. 257)
- Viewing subnet group details (p. 258)
- Deleting a subnet group (p. 261)
Creating a subnet group

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.

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

Creating a subnet group (Console)

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

To create a subnet group (Console)

1. Sign in to the AWS Management Console, and open the MemoryDB console at https://console.aws.amazon.com/memorydb/.
2. In the left navigation pane, choose Subnet Groups.
3. Choose Create Subnet Group.
4. In the Create Subnet Group page, do the following:
   a. In the Name box, type a name for your subnet 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.
   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. If you have not created one, choose the Create VPC button and follow the steps to create one.
   d. In Selected subnets, choose the Availability Zone and ID of your private subnet, and then choose Choose.
5. For Tags, you can optionally apply tags to search and filter your subnets or track your AWS costs.
6. When all the settings are as you want them, choose Create.
7. In the confirmation message that appears, choose Close.

Your new subnet group appears in the Subnet Groups list of the MemoryDB 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-subnet-group` to create a subnet group.

For Linux, macOS, or Unix:

```bash
aws memorydb create-subnet-group \
  --subnet-group-name mysubnetgroup \
  --description "Testing" \
  --subnet-ids subnet-53df9c3a
```
For Windows:

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

This command should produce output similar to the following:

```json
{
   "SubnetGroup": {
      "Subnets": [
         {
            "Identifier": "subnet-53df9c3a",
            "AvailabilityZone": {
               "Name": "us-east-1a"
            }
         }
      ],
      "VpcId": "vpc-3cfaef47",
      "Name": "mysubnetgroup",
      "ARN": "arn:aws:memorydb:us-east-1:012345678912:subnetgroup/mysubnetgroup",
      "Description": "Testing"
   }
}
```

For more information, see the AWS CLI topic [create-subnet-group](https://docs.aws.amazon.com/cli/latest/reference/memorydb/create-subnet-group.html).

### Creating a subnet group (MemoryDB API)

Using the MemoryDB API, call `CreateSubnetGroup` with the following parameters:

- `SubnetGroupName=mysubnetgroup`
- `Description=Testing`
- `SubnetIds.member.1=subnet-53df9c3a`
Updating a subnet group

You can update 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 cluster is currently using that subnet.

The following procedures show you how to update a subnet group.

Updating subnet groups (Console)

To update a subnet group

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at https://console.aws.amazon.com/memorydb/.
2. In the left navigation pane, choose Subnet Groups.
3. In the list of subnet groups, choose the one you want to modify.
4. Name, VPCId and Description fields are not modifiable.
5. In the Selected subnets section click Manage to make any changes to the Availability Zones you need for the subnets. To save your changes, choose Save.

Updating subnet groups (AWS CLI)

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

For Linux, macOS, or Unix:

```bash
aws memorydb update-subnet-group
 --subnet-group-name mysubnetgroup
 --description "New description"
 --subnet-ids "subnet-42df9c3a" "subnet-48fc21a9"
```

For Windows:

```bash
aws memorydb update-subnet-group ^
 --subnet-group-name mysubnetgroup ^
 --description "New description" ^
 --subnet-ids "subnet-42df9c3a" "subnet-48fc21a9"
```

This command should produce output similar to the following:

```json
{
   "SubnetGroup": {
      "VpcId": "vpc-73cd3c17",
      "Description": "New description",
      "Subnets": [
         {
            "Identifier": "subnet-42df9c3a",
            "AvailabilityZone": {
               "Name": "us-east-1a"
            }
         },
         {
            "Identifier": "subnet-48fc21a9",
            "AvailabilityZone": {
               "Name": "us-east-1a"
            }
         }
      ]
   }
}
```
For more information, see the AWS CLI topic `update-subnet-group`.

### Updating subnet groups (MemoryDB API)

Using the MemoryDB API, call `UpdateSubnetGroup` with the following parameters:

- **SubnetGroupName**=`mysubnetgroup`
- Any other parameters whose values you want to change. This example uses `Description=New%20description` to change the description of the subnet group.

**Example**

```
https://memory-db.us-east-1.amazonaws.com/
?Action=UpdateSubnetGroup
&Description=New%20description
&SubnetGroupName=mysubnetgroup
&SignatureMethod=HmacSHA256
&SignatureVersion=4
&Timestamp=20141201T220302Z
&Version=2014-12-01
&X-Amz-Algorithm=Amazon4-HMAC-SHA256
&X-Amz-Credential=<credential>
&X-Amz-Date=20141201T220302Z
&X-Amz-Expires=20141201T220302Z
&X-Amz-Signature=<signature>
&X-Amz-SignedHeaders=Host
```

**Note**

When you create a new subnet group, take 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.

### Viewing subnet group details

The following procedures show you how to view details a subnet group.

**Viewing details of subnet groups (console)**

To view details of a subnet group (Console)

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at `https://console.aws.amazon.com/memorydb/`.
2. In the left navigation pane, choose **Subnet Groups**.
3. On the **Subnet groups** page, choose the subnet group under **Name** or enter the subnet group's name in the search bar.
4. On the **Subnet groups** page, choose the subnet group under **Name** or enter the subnet group's name in the search bar.
5. Under **Subnet group settings** you can view the name, description, VPC ID and Amazon Resource Name (ARN) of the subnet group.
6. Under **Subnets** you can view the Availability Zones, Subnet IDs and CIDR blocks of the subnet group.
7. Under **Tags** you can view any tags associated with the subnet group.

**Viewing subnet groups details (AWS CLI)**

At a command prompt, use the command `describe-subnet-groups` to view a specified subnet group's details.

For Linux, macOS, or Unix:

```bash
aws memorydb describe-subnet-groups \
    --subnet-group-name mysubnetgroup
```

For Windows:

```bash
aws memorydb describe-subnet-groups ^
    --subnet-group-name mysubnetgroup
```

This command should produce output similar to the following:

```json
{
  "subnetgroups": [
    {
      "Subnets": [
        {
          "Identifier": "subnet-060cae3464095de6e",
          "AvailabilityZone": {
            "Name": "us-east-1a"
          }
        },
        {
          "Identifier": "subnet-049d11d4aa78700c3",
          "AvailabilityZone": {
            "Name": "us-east-1c"
          }
        },
        {
          "Identifier": "subnet-0389d4c4157c1eddb4",
          "AvailabilityZone": {
            "Name": "us-east-1d"
          }
        }
      ],
      "VpcId": "vpc-036a8150d4300bfc2",
      "Name": "mysubnetgroup",
      "ARN": "arn:aws:memorydb:us-east-1:53791xzzz7620:subnetgroup/mysubnetgroup",
      "Description": "test"
    }
  ]
}
```

To view details on all subnet groups, use the same command but without specifying a subnet group name.

```bash
aws memorydb describe-subnet-groups
```
For more information, see the AWS CLI topic `describe-subnet-groups`.

**Viewing subnet groups (MemoryDB API)**

Using the MemoryDB API, call `DescribeSubnetGroups` with the following parameters:

`SubnetGroupName=my subnetgroup`

**Example**

```
https://memory-db.us-east-1.amazonaws.com/
   ?Action=UpdateSubnetGroup
   &Description=New%20description
   &SubnetGroupName=mysubnetgroup
   &SubnetIds.member.1=subnet-42df9c3a
   &SubnetIds.member.2=subnet-48fc21a9
   &SignatureMethod=HmacSHA256
   &SignatureVersion=4
   &Timestamp=20210801T220302Z
   &Version=2021-01-01
   &X-Amz-Algorithm=Amazon4-HMAC-SHA256
   &X-Amz-Credential=<credential>
   &X-Amz-Date=20210801T220302Z
   &X-Amz-Expires=20210801T220302Z
   &X-Amz-Signature=<signature>
   &X-Amz-SignedHeaders=Host
```
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 cluster. You also cannot delete a subnet group on a cluster with Multi-AZ enabled if doing so leaves that cluster with fewer than two subnets. You must first uncheck Multi-AZ and then delete the subnet.

The following procedures show you how to delete a subnet group.

Deleting a subnet group (Console)

To delete a subnet group

1. Sign in to the AWS Management Console and open the MemoryDB for Redis console at https://console.aws.amazon.com/memorydb/.
2. In the left navigation pane, choose Subnet Groups.
3. In the list of subnet groups, choose the one you want to delete, choose Actions and then choose Delete.
   
   Note
   You cannot delete a default subnet group or one that is associated with any clusters.
4. The Delete Subnet Groups confirmation screen will appear.
5. To delete the subnet group, enter delete in the confirmation text box. To keep the subnet group, choose Cancel.

Deleting a subnet group (AWS CLI)

Using the AWS CLI, call the command delete-subnet-group with the following parameter:

- --subnet-group-name mysubnetgroup

For Linux, macOS, or Unix:

```bash
aws memorydb delete-subnet-group \
   --subnet-group-name mysubnetgroup
```

For Windows:

```bash
aws memorydb delete-subnet-group ^
   --subnet-group-name mysubnetgroup
```

For more information, see the AWS CLI topic delete-subnet-group.

Deleting a subnet group (MemoryDB API)

Using the MemoryDB API, call DeleteSubnetGroup with the following parameter:

- SubnetGroupName=mysubnetgroup

Example

```bash
https://memory-db.us-east-1.amazonaws.com/
   ?Action=DeleteSubnetGroup
```
This command produces no output.

For more information, see the MemoryDB API topic [DeleteSubnetGroup](https://docs.aws.amazon.com/redis/latest/APIReference/API_DeleteSubnetGroup.html).

### MemoryDB for Redis API and interface VPC endpoints (AWS PrivateLink)

You can establish a private connection between your VPC and Amazon MemoryDB for Redis API endpoints by creating an interface VPC endpoint. Interface endpoints are powered by [AWS PrivateLink](https://docs.aws.amazon.com/privatelink/latest/userguide/introduction.html). AWS PrivateLink allows you to privately access MemoryDB for Redis 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 MemoryDB for Redis API endpoints. Your instances also don't need public IP addresses to use any of the available MemoryDB API operations. Traffic between your VPC and MemoryDB for Redis 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](https://docs.aws.amazon.com/AmazonEC2/latest/UserGuide/elastic-network-interfaces.html) in the Amazon EC2 User Guide.

- For more information about VPC endpoints, see [Interface VPC endpoints (AWS PrivateLink)](https://docs.aws.amazon.com/privatelink/latest/userguide/creating-vpce.html) in the Amazon VPC User Guide.
- For more information about MemoryDB API operations, see [MemoryDB API operations](https://docs.aws.amazon.com/redis/latest/APIReference/index.html).

After you create an interface VPC endpoint, if you enable private DNS hostnames for the endpoint, the default MemoryDB endpoint (https://memorydb.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.memorydb.Region.vpce.amazonaws.com
```

For more information, see [Interface VPC Endpoints (AWS PrivateLink)](https://docs.aws.amazon.com/privatelink/latest/userguide/creating-vpce.html) in the Amazon VPC User Guide. MemoryDB supports making calls to all of its API Actions inside your VPC.

**Note**

Private DNS hostnames can be enabled for only one VPC endpoint in the VPC. If you want to create an additional VPC endpoint then private DNS hostname should be disabled for it.

### Considerations for VPC endpoints

Before you set up an interface VPC endpoint for MemoryDB for Redis API endpoints, ensure that you review [Interface endpoint properties and limitations](https://docs.aws.amazon.com/redis/latest/APIReference/index.html) in the Amazon VPC User Guide. All MemoryDB API operations that are relevant to managing MemoryDB for Redis resources are available from your VPC using AWS PrivateLink. VPC endpoint policies are supported for MemoryDB API endpoints. By default, full access to MemoryDB API operations is allowed through the endpoint. For more information, see [Controlling access to services with VPC endpoints](https://docs.aws.amazon.com/privatelink/latest/userguide/controlling-access.html) in the Amazon VPC User Guide.
Creating an interface VPC endpoint for the MemoryDB API

You can create a VPC endpoint for the MemoryDB for Redis 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 host names for the endpoint. When you do, the default MemoryDB for Redis endpoint (https://memorydb.Region.amazonaws.com) resolves to your VPC endpoint. 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 MemoryDB API

You can attach an endpoint policy to your VPC endpoint that controls access to the MemoryDB 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 MemoryDB API actions

The following is an example of an endpoint policy for the MemoryDB API. When attached to an endpoint, this policy grants access to the listed MemoryDB API actions for all principals on all resources.

```
{
  "Statement": 
  [
    {
      "Principal": "*",
      "Effect": "Allow",
      "Action": [
        "memorydb:CreateCluster",
        "memorydb:UpdateCluster",
        "memorydb: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.

```
{
  "Statement": 
  [
    {
      "Action": "*",
      "Effect": "Allow",
      "Resource": "*",
      "Principal": "*
    },
    {
      "Action": "*",
      "Effect": "Deny",
      "Resource": "*",
      "Principal": {
        "AWS": [
          "123456789012"
        ]
      }
    }
  ]
}
```
Service updates in MemoryDB for Redis

MemoryDB for Redis automatically monitors your fleet of clusters and nodes to apply service updates as they become available. Typically, you set up a predefined maintenance window so that MemoryDB 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. You can also monitor the progress of these updates to your selected MemoryDB cluster in real time.

Managing the service updates

MemoryDB service updates are released on a regular basis. If you have one or more qualifying 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 MemoryDB console. By using this dashboard, you can view all the service updates and their status for your MemoryDB fleet.

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 MemoryDB are always up-to-date with current security patches.

The following sections explore these options in detail.

Topics
- Applying the service updates (p. 264)

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. MemoryDB will schedule to apply the update during your clusters' maintenance window 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 MemoryDB clusters, see Applying the service updates using the console (p. 264).

When a new service update is available for one or more of your MemoryDB clusters, you can use the MemoryDB 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 MemoryDB for Redis console at https://console.aws.amazon.com/memorydb/.
2. On the navigation pane, choose Service Updates.

Under Service update details you can view the following:

- **Service update name**: The unique name of the service update
- **Update description**: Detailed information about the service update
- **Auto-update start date**: If this attribute is set, MemoryDB will start scheduling your clusters to be auto-updated in the appropriate maintenance windows after this date. You will receive notifications in advance on the exact scheduled maintenance window, which might not be the immediate one after the Auto-update start date. You can still apply the update to your clusters any time you choose. If the attribute is not set, the service update is not auto-update enabled and MemoryDB will not update your clusters automatically.

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 memorydb describe-service-updates --status available`

  For more information, see `describe-service-updates`.

- To apply a service update on a list of clusters, run the following command:
  
  `aws memorydb batch-update-cluster --service-update ServiceUpdateNameToApply=sample-service-update --cluster-names cluster-1 cluster2`

  For more information, see `batch-update-cluster`. 
Reference

The topics in this section cover working with the MemoryDB API and the MemoryDB section of the AWS CLI. Also included in this section are common error messages and service notifications.

- Using the MemoryDB API (p. 267)
- MemoryDB API Reference
- MemoryDB section of the AWS CLI Reference
Using the MemoryDB API

This section provides task-oriented descriptions of how to use and implement MemoryDB operations. For a complete description of these operations, see the MemoryDB API Reference.

Topics
- Using the query API (p. 267)
- Available libraries (p. 269)
- Troubleshooting applications (p. 269)

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).

   https://memory-db.us-east-1.amazonaws.com/
   ?Action=DescribeClusters
   &ClusterName=myCluster
   &SignatureMethod=HmacSHA256
   &SignatureVersion=4
   &Version=2021-01-01

   For the preceding query string, you would calculate the HMAC signature over the following string.

   GET
   memory-db.amazonaws.com
   Action=DescribeClusters
   &ClusterName=myCluster
   &SignatureMethod=HmacSHA256
   &SignatureVersion=4
The result is the following signed request.

```
https://memory-db.us-east-1.amazonaws.com/
  ?Action=DescribeClusters
  &ClusterName=myCluster
  &SignatureMethod=HmacSHA256
  &SignatureVersion=4
  &Version=2021-01-01
  &X-Amz-Algorithm=Amazon4-HMAC-SHA256
  &X-Amz-Credential=AKIADQKE4SARGYLE%2F20141201/us-east-1/memorydb/aws4_request
  &X-Amz-Date=20210801T223649Z
  &X-Amz-SignedHeaders=content-type%3Bhost%3Buser-agent%3Bamz-content-sha256%3Bx-amz-
    content-date

  content-type: application/json
  host: memory-db.us-east-1.amazonaws.com
  user-agent: ServicesAPICommand_Client
  x-amz-content-sha256: 2877960fced9040b41b4feaca835fd5cf6eb92d6f768e6a0236c9143f915ffa56
  x-amz-date: 20210801T223649Z
```

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

MemoryDB provides specific and descriptive errors to help you troubleshoot problems while interacting with the MemoryDB 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 MemoryDB API.
Amazon MemoryDB for Redis Developer Guide
Troubleshooting applications

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.
use XML::XPath;
my $xp = XML::XPath->new(xml =>$response);
if ( $xp->find("//Error") )
{print "There was an error processing your request:\n", " Error code: ",
$xp->findvalue("//Error[1]/Code"), "\n", " ",
$xp->findvalue("//Error[1]/Message"), "\n\n"; }

Troubleshooting tips
We recommend the following processes to diagnose and resolve problems with the MemoryDB API.
• Verify that MemoryDB is running correctly.
To do this, simply open a browser window and submit a query request to the MemoryDB service
(such as https://memory-db.us-east-1.amazonaws.com). A MissingAuthenticationTokenException or
UnknownOperationException conﬁrms that the service is available and responding to requests.
• Check the structure of your request.
Each MemoryDB operation has a reference page in the MemoryDB 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.
MemoryDB has a discussion forum where you can search for solutions to problems others have
experienced along the way. To view the forum, see

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Quotas for Amazon MemoryDB for Redis

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 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 MemoryDB.

<table>
<thead>
<tr>
<th>Resource</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nodes per Region</td>
<td>300</td>
</tr>
<tr>
<td>Nodes per cluster per instance type</td>
<td>90</td>
</tr>
<tr>
<td>Nodes per shard</td>
<td>6</td>
</tr>
<tr>
<td>Parameter groups per Region</td>
<td>150</td>
</tr>
<tr>
<td>Subnet groups per Region</td>
<td>150</td>
</tr>
<tr>
<td>Subnets per subnet group</td>
<td>20</td>
</tr>
</tbody>
</table>
## Document history for the MemoryDB User Guide

The following table describes the documentation releases for MemoryDB.

<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>MemoryDB now supports Data Tiering (p. 272)</td>
<td>MemoryDB for Redis 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 Data tiering.</td>
<td>November 3, 2022</td>
</tr>
<tr>
<td>MemoryDB now supports the native JavaScript Object Notation (JSON) format (p. 272)</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 Getting started with JSON.</td>
<td>May 25, 2022</td>
</tr>
<tr>
<td>MemoryDB now supports AWS PrivateLink (p. 272)</td>
<td>AWS PrivateLink allows you to privately access MemoryDB API operations without an internet gateway, NAT device, VPN connection, or AWS Direct Connect connection. For more information, see MemoryDB API and interface VPC endpoints (AWS PrivateLink).</td>
<td>January 24, 2022</td>
</tr>
<tr>
<td>Initial release (p. 272)</td>
<td>Initial release of the MemoryDB User Guide. For more information, see What is MemoryDB?</td>
<td>August 19, 2021</td>
</tr>
</tbody>
</table>

Initial release