Create and manage databases

You can use the Redis Enterprise Cloud REST API to create databases.

These examples use the cURL utility; you can use any REST client to work with the Redis Cloud REST API.

Create a database

To create a database, use `POST /subscriptions/{subscription-id}/databases`

The database is created in an existing or a newly created subscription.

When a subscription is created, it is created with at least one database.

You can add databases to the subscription; you can also update or delete existing databases.

Creating a database is an asynchronous operation.

The following Linux shell script sends a `POST /subscriptions/{subscription-id}/databases` and waits for a cloud account ID. When the cloud account ID is received, the processing phase is complete and the provisioning phase starts.

Prerequisites

- These examples require `jq`, a JSON parser.
  - Use your package manager to install it (Example: `sudo apt install jq`)
- Define the expected variables needed to use the API:

  ```
  export HOST=api.redislabs.com/v1
  export ACCOUNT_KEY={replace-with-your-account-key}
  export SECRET_KEY={replace-with-your-secret-key}
  export SUBSCRIPTION_ID={subscription-id}
  ```

Database JSON body

The created database is defined by a JSON document that is sent as the body of the API request.

In the example below, that JSON document is stored in the `create-database-basic.json` file:

```json
{
  "name": "Database-example-basic",
  "memoryLimitInGb": 10,
  "password": "P@ssw0rd"
}
```

The JSON body contains only the most basic, required parameters in order to create a database:

- Database name - A unique name per subscription that can contain only alphanumeric characters and hyphens
- Maximum database size in GB
Database password

Database creation script

You can run the `create database` script from the command line with:

```
bash path/script-name.sh
```

Below is the sample script that you can use as a reference to call the API operation to create a database.

```
curl -s -X POST "https://$HOST/subscriptions/$SUBSCRIPTION_ID/databases" \
--header "Content-Type: application/json" \
-H "accept: application/json" \
-H "x-api-key: $ACCOUNT_KEY" \
-H "x-api-secret-key: $SECRET_KEY" \
--data-binary @./static/code/rv/api/create-database-basic.json" \
| jq -r .
```

Additional database parameters

There are many additional parameters and settings that can be defined on database creation:

- Review the database parameters and options in the [Swagger OpenAPI documentation](#).
- Select POST Create database.
- Under Database definition, click on the Model options.

Updated: July 9, 2021