Enable a module for a database

Modules add additional functionality to Redis databases for specific use cases. You can enable modules when you create a database.

Prerequisites

- Installed the module on the cluster
- Upgraded the module to the latest version

Create a database with a module

In the Redis Enterprise admin console, follow these steps to add modules to a database:

1. From the databases page, select the Add button to create a new database:

2. Confirm that you want to create a new Redis database with the Next button.

3. Configure the database settings.

4. For Redis Modules:
   1. Select the Add button:

   2. Select the module from the Module dropdown list.

   3. To use custom configuration with a module, select Add configuration and enter the configuration options.

   4. Select the OK button to confirm that you want to enable the module:

5. Repeat these steps to add additional modules to the database.

   Note: You can only add modules to a database when you first create it. You cannot add modules to an existing database.

6. Select Show advanced options and enter a port number for the database, such as 12543.

   Note: You cannot use RediSearch 1.x and RediSearch 2.x in the same database.

7. Depending on the features supported by an enabled module, certain database configuration fields may not be available.

6. Select the Activate button.

Module configuration options
• RediSearch configuration options
• RedisGraph configuration options
• RedisTimeSeries configuration options

Updated: March 11, 2022