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.

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

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

   - **Note**: 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