

Connecting with RedisInsight

This guide explains how to establish a connection between RedisInsight and a Redis database instance. It walks through the necessary setup, configuration, and connection steps using the official Redis GUI.

Variables

Certain parameters must be provided to establish a successful connection to a Redis database. Below is a breakdown of each required variable, its purpose, and where to find it. Here's what each variable represents:

Variable	Description	Purpose
HOST	Redis hostname, from the Elestio service overview page	The address of the server hosting your Redis instance.
PORT	Port for Redis connection, from the Elestio service overview page	The network port used to connect to Redis. The default port is 6379.
PASSWORD	Redis password, from the Elestio service overview page	The authentication key required to connect securely to Redis.

These values can usually be found in the Elestio service overview details as shown in the image below, make sure to take a copy of these details and add it to the tool moving ahead.

Termination protection

Disabled. VM can be powered off and terminated.

Protection deactivated



Auto-Failover

Enabled. In case of failure, the cluster will automatically attempt to recover

Auto-Failover activated



Nodes

2 Nodes: 1 Primary, 1 Replica

Add node

Database Admin

Display your database credentials

Hide DB Credentials

Host	redis-aiomt-u7774.vm.elestio.app	
Port	26379	
User	default	
Password	*****	Show password
CLI	redis-cli -h redis-aiomt-u7774.vm.elestio.app -p 26379 --user default --pass '*****'	Show password

Prerequisites

Install RedisInsight

RedisInsight is a graphical tool for managing Redis databases. Download and install RedisInsight from:

<https://redis.com/redis-enterprise/redis-insight/>

RedisInsight is available for Windows, macOS, and Linux.

Steps

Once all prerequisites are set up, follow these steps to connect:

1. **Launch RedisInsight**

Open the RedisInsight application after installation.

2. **Add a New Redis Database**

Click on **“Add Redis Database”**.

3. Enter Your Connection Details

Fill in the following fields using your Elestio Redis service information:

- **Host:** HOST
- **Port:** PORT
- **Password:** PASSWORD

ADD REDIS DATABASE

Host*	Hostname / IP address / Connection URL of the Redis.
Port*	6379
Name*	Logical name for this redis database.
Username	default
Password	The password for your Redis database
<input type="checkbox"/> Use TLS	

[CANCEL](#) [ADD REDIS DATABASE](#)

4. Test and Save the Connection

Click on **“Test Connection”** to verify the details. If successful, click **“Connect”** or **“Add Database”**.

If the connection is successful, RedisInsight will display a dashboard showing key metrics, data structures, memory usage, and allow you to interact directly with Redis using a built-in CLI or visual browser.

Revision #1

Created 19 May 2025 15:08:05 by kaiwalya

Updated 19 May 2025 15:15:34 by kaiwalya