



sridhar02 8 months ago

I wrote this code in is but I was not able to test it then asked GPT to tell me what is wrong with using that I got to know that you can not test TCP connections like HTTP(http://127.0.0.1:6379 this won't work), so these are steps you may need to follow:

- 1. Install netcat
- 2. Run this code in the terminal to connect nc 127.0.0.1 6379
- 3. once it is running type any command like ping or any text then it will return +PONG





sripravan 8 months ago

It also maybe worth noting that if at all you are performing an equality check at this stage, the exact RESP string that you receive is "*1\r\n\$4\r\nping\r\n"





rohitpaulk staff lyear ago

From version 6 onwards, Redis supports a newer version of the protocol called "RESP3". Here's the specification. In Redis 6, connections start in RESP2 mode, so clients implementing RESP2 do not need to updated or changed. Clients that support RESP3 will use the **HELLO** command to upgrade their connections.





mikeacosta 3 months ago

Ubuntu 23.10 already has Redis installed and running. This caused SocketException address already in use errors when trying to bind to 6379. I had to Redis to get this stage working locally.