



Instructions



Code Examples



Screencasts



Concepts

Stage 2/7

In-progress

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

^ 24



reply

**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"`

^ 15



reply

**rohitpaulk** staff 1 year 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From version 6 onwards, Redis supports a newer version of the protocol called "RESP3".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 be updated or changed. Clients that support RESP3 will use the [HELLO](#) command to upgrade their connections.

^ 6



reply

**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 stop Redis to get this stage working locally.

```
$ service redis-server stop
```

^ 4



reply

**joshting** 1 month ago

A good C/C++ sockets tutorial to understand what is going on in the code:

[https://www.linuxhowtos.org/C\\_C++/socket.htm](https://www.linuxhowtos.org/C_C++/socket.htm)

^ 2



reply

Listening for a git push...

Show logs