

**sherubthakur** 8 months ago

An easy way to test this locally would be to use `nc` to create a connection to your server and then use `curl` to hit it with a request. i.e. `nc localhost 4221` in one window followed by `curl localhost:4221` in a separate terminal window.

^ 51



↩ reply

**ryan-gang** staff 7 months ago

For windows, which doesn't have `nc` built-in. `ncat` is a suitable substitute.

Docs : <https://nmap.org/ncat/>

Windows portable version : <https://nmap.org/dist/ncat-portable-5.59BETA1.zip>

After unzipping its just `ncat localhost 4221`

^ 14

**that-ambuj** 7 months ago

You can use a server testing cli called [oha](#) , which sends multiple concurrent requests by default. You can use it like `oha http://localhost:4221` .

^ 47



↩ reply

**themilar** 2 months ago

nice looking tool, thanks for recommending, could come in handy beyond this challenge

^ 1

**Remokc** 1 month ago

For anyone having problems with undefined reference to 'pthread\_create' :

<https://github.com/codecrafters-io/build-your-own-redis/issues/112#issuecomment-1872592856>

^ 6



↩ reply

**GilTeixeira** 7 months ago

If curl is hanging your request, you need to either close the connection or supply a

Ready to run tests...

Show logs