

My suggestion is to use `curl` to send custom http requests and debug locally. Eg:
`curl -i -X GET http://localhost:4221/index.html`

^ 137 v reply



LakshyaMittal3301 9 months ago

It's really helpful to use `curl`. I was stuck for some time, then realized that I needed to close the socket after the server received the data for `curl` to work. Also, you can do `curl -i localhost:4221` to print the response you receive.

^ 14 v



kotharePrajwal 1 year ago

For stage 1 and 2 you can refer to this explanation by arpit bhiyani

https://youtu.be/f9gUFy-9uCM?si=yDVrSUJfdQ8o_OE6

^ 57 v reply



sherubthakur 1 year ago

The HTTP request lacks an explicit End-of-File (EOF) marker. Exercise caution when reading from the stream and avoid relying on functions that expect an EOF signal.

^ 52 v reply



abbygriffiths 5 months ago

Thanks for the heads up. This was what was tripping me up the first time I attempted to solve the challenge.

RECENT ATTEMPTS 11



alex-ev...



glenn...



adama...



vhfmag



lucasm...



DanDFav



adamc...



kill-face



maxim...



matthe...



tasnuval

1 / 11



Invite a friend



Private
leaderboards are



Tests failed. [Show logs](#)