

**Jorjon** 7 months ago

To test locally using cURL:

```
curl -vvv -d "hello world" localhost:4221/files/readme.txt
```

^ 51



↩ reply

**yevelnad** 7 months ago

this "\0" will make your life a nightmare.

^ 23



↩ reply

**friendlymatthew** 7 months ago

was pulling out my hair for the same thing haha.

note to myself: when converting buffer to a string, consider only the portion that was actually read as there may contain the null byte :)

^ 14

**mwettste** 7 months ago

Haha same here. Lesson learned 😊

^ 7

**that-ambuj** 7 months ago

For people using Rust, beware not to use `.read_to_string()` methods using something like a `BufReader`, this can potentially block your the thread and potentially the whole program(I don't who why but it just wouldn't work for me). instead use `.seek(&mut buf)` available on `TcpStream` because it seems to just work.

^ 9



↩ reply

**skunk-143** 7 months ago

Yes, because `read_to_string()` is like `read_to_end()` and it waits for the EOF, which means reset of TCP connection

^ 19



Ready to run tests...

Show logs