

Network Security WS17/18 Challenge 02

Exercise 2 is hosted at netsec.net.in.tum.de at port 20002. To connect to the server, we suggest to use the client we provided. This time, the server has chosen a random password and does not reveal it to you. However, you get to know that the password is `PasswordXX`, where `X` is a digit. For example, `Password00`, `Password12`, or `Password99` are valid passwords.

This is how the server sets up the credentials.

```
credentials = "root,Password"+str(random).zfill(2)
```

You will also have to survive an inverse Turing test to prove that a machine is running the protocol.

If you want to test your code locally or want to inspect the server code, you can download it from Moodle or our homepage.