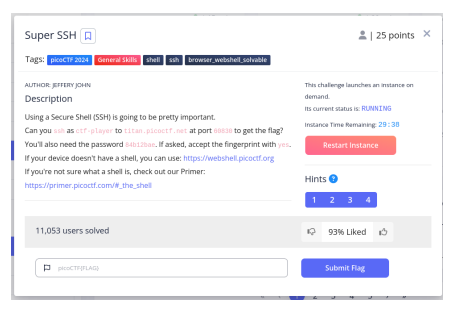
Super SSH



Super SSH challenge

This challenge seems to be a straightforward ssh challenge like a OTW (OverTheWire) bandit 0

```
(kali® kali)-[~/Downloads]
$ ssh -p 60830 ctf-player@titan.picoctf.net
The authenticity of host '[titan.picoctf.net]:60830 ([3.139.174.234]:60830)'
can't be established.
ED25519 key fingerprint is SHA256:4S9EbTSSRZm32I+cdM5TyzthpQryv5kudRP9PIKT7XQ
.
This key is not known by any other names.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added '[titan.picoctf.net]:60830' (ED25519) to the list
of known hosts.
ctf-player@titan.picoctf.net's password:
Welcome ctf-player, here's your flag: picoCTF{s3cur3_c0nn3ct10n_07a987ac}
Connection to titan.picoctf.net closed.
```

In case you don't know how to ssh to a machine/server/domain/device/IP in a nutshell this is usually the command syntax

```
ssh -p [port number] [username (user)]@[IP/domain]
-p = port to connect on
```

Super SSH 1

```
[username (user)] = name of the user your loggin in as
[IP/domain] = the machine/server your targetting
```

Super SSH 2