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## Description

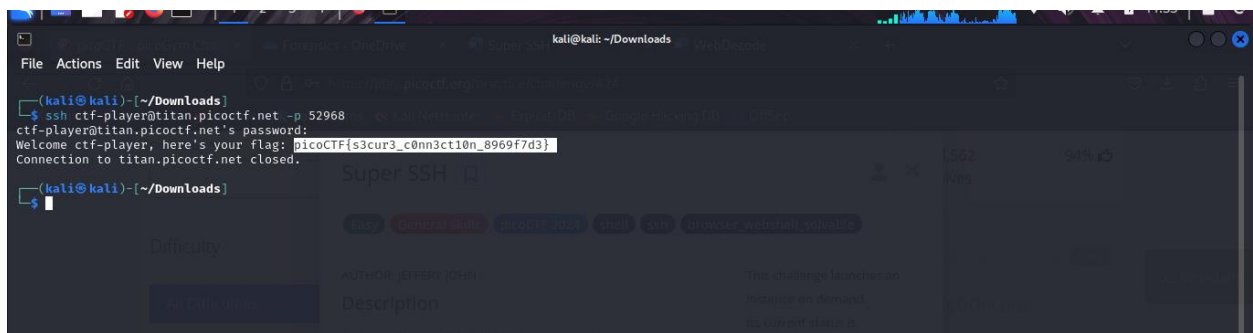
Using a Secure Shell (SSH) is going to be pretty important. Can you **ssh** as **ctf-player** to **titan.picoctf.net** at port **52968** to get the flag? You'll also need the password **83dcefb7**. If asked, accept the fingerprint with yes. If your device doesn't have a shell, you can use:

<https://webshell.picoctf.org> If you're not sure what a shell is, check out our Primer:

[https://primer.picoctf.com/#\\_the\\_shell](https://primer.picoctf.com/#_the_shell)

## Solution

This challenge was straight forward. This is how I crafted my ssh command “**ssh ctf-player@titan.picoctf.net -p 52968**” then after prompted to enter a password I used the one given.



```
(kali@kali)-[~/Downloads]
$ ssh ctf-player@titan.picoctf.net -p 52968
ctf-player@titan.picoctf.net's password:
Welcome ctf-player, here's your flag: picoCTF{s3cur3_c0nn3ct10n_8969f7d3}
Connection to titan.picoctf.net closed.

(kali@kali)-[~/Downloads]
$
```