Bandit Level 13 - Level 14

IsdThe password for the next level is stored in and can only be read by user bandit14.

Lets login first and list the contents of the directory.

```
bandit13@bandit:~$ ls
sshkey.private
```

We have a private key sshkey.private. To use this key to log into bandit14 from the current terminal, we can use the following syntax.

ssh -i /path/to/private key username@hostname or IP

```
bandit13@bandit:~$ ssh -i sshkey.private
bandit14@bandit.labs.overthewire.org -p 2220
The authenticity of host '[bandit.labs.overthewire.org]:2220
([127.0.0.1]:2220)' can't be established.
ED25519 key fingerprint is
SHA256:C2ihUBV7ihnV1wUXRb4RrEcLfXC5CXlhmAAM/urerLY.
This key is not known by any other names.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
751377001.241026@[778484230601083] (UTM):* SLSGetNextEventRecordInternal:
loc (2226.2, 853.1) conn 0x99617 MouseMoved win 0x215a (click 1)
```

Type 'yes' when it ask about fingerprint.

We are now in bandit14, lets cat the file bandit14 from the directory given at the beginning to find the password.

```
bandit14@bandit:~$ cat /etc/bandit_pass/bandit14
MU4VWeTyJk8R0of1qqmcBPaLh7lDCPvS
```

Do not exit / logoff! Need to stay on bandit13 to solve bandit14