


Bandit Level 31 → Level 32

SSH Parameters	
Server:	bandit.labs.overthewire.org
Port:	2220

Website URLs	
Level 31→32	OverTheWire: Level Goal: Bandit Level 31 → Level 32
Level 32→33	OverTheWire: Bandit Level 32 → Level 33

Passwords		
Level	User Name	Password
Level 31→32	bandit31	OoffzGDlzhAlerFJ2cAiz1D41JW1Mhmt
Level 32→33	bandit32	rmCBvG56y58BXzv98yZGdO7ATVL5dW8y



Wargames Information

OverTheWire
We're hackers, and we are good-looking. We are the 1%.

Donate! Help!?

SSH Information
Host: bandit.labs.overthewire.org
Port: 2220

Bandit Level 31 → Level 32

Level Goal

There is a git repository at `ssh://bandit31-git@localhost/home/bandit31-git/repo` via the port 2220. The password for the user `bandit31-git` is the same as for the user `bandit31`.

Clone the repository and find the password for the next level.

Commands you may need to solve this level

git

Bandit
Level 0
Level 0 → Level 1
Level 1 → Level 2
Level 2 → Level 3
Level 3 → Level 4
Level 4 → Level 5
Level 5 → Level 6
Level 6 → Level 7

```
bandit31@bandit:~$ id && whoami
uid=11031(bandit31) gid=11031(bandit31) groups=11031(bandit31)
bandit31
bandit31@bandit:~$ pwd
/home/bandit31
bandit31@bandit:~$ ls -la
total 24
drwxr-xr-x 2 root root 4096 Apr 23 18:04 .
drwxr-xr-x 70 root root 4096 Apr 23 18:05 ..
-rw-r--r-- 1 root root 220 Jan 6 2022 .bash_logout
-rw-r--r-- 1 root root 3771 Jan 6 2022 .bashrc
-rwxr-xr-x 1 root root 59 Apr 23 18:04 .gitconfig
-rw-r--r-- 1 root root 807 Jan 6 2022 .profile
bandit31@bandit:~$
```



```
bandit31@bandit/tmp/HQ_3 x + - GNU nano 6.2 .gitignore
P.txt

[Problems with history file]
Help Write Out Where Is Cut Execute Location Undo Set Mark To Bracket Previous Back Prev Word
Exit Read File Replace Paste Justify Go To Line Redo Copy Where Mas Next Forward Next Word
```

```
bandit31@bandit/tmp/HQ_3 x + - GNU nano 6.2 .gitignore *
File Name to Write: .gitignore
```

```
bandit31@bandit:/tmp/HQ_3 x + -
bandit31@bandit:/tmp/HQ_3/backup/repo$ #Execute the "git branch -a" command to view the current/selected branch. The current/selected branch is denoted by an asterick [*]. Note: We need to add and commit
key.txt to the master branch.
bandit31@bandit:/tmp/HQ_3/backup/repo$ #Execute the command "git add key.txt" to index/stage the file. Next, commit the file, to the master branch, via "git commit -m "Commit of key.txt as prescribed in README.md"
bandit31@bandit:/tmp/HQ_3/backup/repo$ git branch -a
* master
remotes/origin/HEAD -> origin/master
remotes/origin/master
bandit31@bandit:/tmp/HQ_3/backup/repo$ git add key.txt
bandit31@bandit:/tmp/HQ_3/backup/repo$ git commit -m "Commit of key.txt as prescribed in README.md"
[master f0f9ed2] Commit of key.txt as prescribed in README.md
1 file changed, 1 insertion(+)
create mode 100644 key.txt
bandit31@bandit:/tmp/HQ_3/backup/repo$
```

