## **Bandit Level 30 - Level 31**

Just like previous levels, clone the git repository in a temp directory and check the contents.

```
bandit30@bandit:~$ mktemp -d
/tmp/tmp.pXRCZm5920
bandit30@bandit:~$ cd /tmp/tmp.pXRCZm5920
bandit30@bandit:/tmp/tmp.pXRCZm5920$ git clone ssh://bandit30-
git@localhost:2220/home/bandit30-git/repo
Cloning into 'repo'...
```

```
bandit30@bandit:/tmp/tmp.pXRCZm5920$ ls
repo
bandit30@bandit:/tmp/tmp.pXRCZm5920$ cd repo
bandit30@bandit:/tmp/tmp.pXRCZm5920/repo$ ls
README.md
```

## cat README.md

```
bandit30@bandit:/tmp/tmp.pXRCZm5920/repo$ cat README.md
just an epmty file... muahaha
```

LOL! ok, lets see whats going on.

Git has a feature of tagging. It can mark specific points in the history of the repository. We can show all the tags by using git tag.

```
bandit30@bandit:/tmp/tmp.pXRCZm5920/repo$ git tag
secret
```

## Lets show the secret.

```
bandit30@bandit:/tmp/tmp.pXRCZm5920/repo$ git show secret
fb5S2xb7bRyFmAvQYQGEqsbhVyJqhnDy
```