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## **Permissions**

Here is a very good article on unix permissions 1).

## Securing a directory

You're here because you heard that this would a good idea. There are going to be many ways to ensure a directory is 'secure', but that will depend on your requirements.

I will assume that you are the only person that will need access to said directory. I also will not try to explain unix permissions to you. If you want to know more I suggest you read the link at the top of this page. Follow along below to create a directory that only you will be able to access.

Given a directory foo we can do the following:

```
chown $USER: $USER foo
```

\$USER will translate to your username, but we recommend you actually type out your username. This will set the user and the group to \$USER.

Now make sure that only the user field can has access to the directory.

```
chmod 700 foo
```

## I have a directory structure full of files and I want to ensure no one else can read them

I got your back.

```
chmod -R go-rwx foo

-R: recursive.
g: select group permission
o: select other permission
-: remove
r: read permission
w: write permission
x: execute permission
```

So we are asking chmod to remove read, write, and execute permissions on the group and other permission fields.

http://www.grymoire.com/Unix/Permissions.html

Last update: 2017/09/15 17:01

From:

https://howto.cs.uchicago.edu/ - How do !?

Permanent link:

https://howto.cs.uchicago.edu/nix:permissions?rev=1505512904

Last update: 2017/09/15 17:01

