

Setup OpenSSH Server and Create new RSA Keys

Ubuntu/Debian:

```
sudo apt-get install -y openssh-server
```

CentOS/RHEL:

```
sudo yum install -y openssh-server
```

Create Keys:

Note: This does NOT matter what server you make them on, and the end of the public key, which has your username & computer name, is JUST A COMMENT. You can delete it.

```
ssh-keygen -t rsa
```

Copy your keys to a safe location!

```
id_rsa = Private Key  
id_rsa.pub = Public Key (Store in ~/.ssh/authorized_keys)
```

Now just follow [my guide on setting up your server w/ your RSA Keys](#). You should keep these keys in a safe place.