

# Ubuntu

## Add Private key to Ubuntu server

Generate key with putty key generator

Save the private key

Saving with or without Key passphrase

copy the public key from the screen

Make sure there is a .ssh folder in the user/home directory

change to home directory user

```
cd .ssh
```

```
ls
```

edit the authorized\_keys file and paste the public key and save the file

```
sudo vim authorized_keys
```

edit the /etc/ssh/sshd\_config file

```
sudo vim /etc/ssh/sshd_config file
```

Remove the # from

```
PubkeyAuthentication yes
```

```
AuthorizedKeysFile .ssh/authorized_keys .ssh/authorized_keys2
```

```
#PasswordAuthentication yes
```

and change yes to no

```
service sshd restart
```

Add server to Putty

Start Putty and add the connection settings

# Ubuntu

Go to connection - SSH - Auth - Credentials and add the private ppk file with browse

Select Session and save the configuration

Click on open to start the session with out password

Unieke FAQ ID: #1189

Auteur: diode

Laatst bijgewerkt:17-05-2024 12:34