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Setup SSH Keys

With the implemenation of two-factor authentication on the ssh protocol at the Observatory, you need to setup two ssh keys to make life easy. These two key are:

- 1. To login from your laptop to an Observatory machine
- 2. To login between computers at the Observatory

Below we deal with these two cases. Please note that when you setup a private/public key pair, you need to be extremely carefull with the private key. It's name already indicates it is a **private** key. It is like a password, extremely important you shield this file with your life! It is a bit more save if you add, during the creation of the key pair, a complex passphrase.

Login from outside the Observatory

Login from the internet is usually done from your own personal computer. Of course that is a MacBook, but for all those 'other system' users we describe belog how to setup a private/public key pair to allow seemless Igon to the Observatory computers.

From Windows

For Windows, you can use putty, MobaXterm or Bitvise Tunnelier to open a terminal session to a Linux desktop or server computer. Below we describe the seutp for each program separately:

- Setup putty
- Setup WinSCP
- Setup Bitvise Tunnelier

From MacOS

Setup key based login from MacOS

From Linux

Setup Linux

Ssh key based login between computers at the Observatory

To setup an ssh key pair to allow you to login password/2fa less between Observatory computers tthat all share the /home directory structure, you can simply create a keypair in your .ssh directory:

```
$ ssh-keygen -t ecdsa
Generating public/private ecdsa key pair.
```

```
Enter file in which to save the key (/home/testuser1/.ssh/id ecdsa):
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /home/testuser1/.ssh/id ecdsa
Your public key has been saved in /home/testuser1/.ssh/id ecdsa.pub
The key fingerprint is:
SHA256:xb4Rs37UbXt3Wn5cHkdKWy2ZDBbor9F83IYNLhjsfIU
testuser1@<machine>.strw.leidenuniv.nl
The key's randomart image is:
+---[ECDSA 256]---+
            . . .
          .. 0
          0 = . + 0.
          0++E.0.+1
         So+*.=.@o|
          .=+* BoB|
           0+.0 = 0
                +B|
               . 0
+----[SHA256]----+
```

and then add the public key to your authorized keys file:

```
cat ~/.ssh/id_ecdsa.pub >> ~/.ssh/authorized_keys
```

From this point on login into Observatory Lunix computers from Observatory Linux computers is easy.

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