

# autofs

```
sudo apt install autofs  
sudo mkdir /etc/auto.master.d/
```

## sshfs

```
sudo apt install sshfs
```

autofs use root account and ssh key has to be present in /root/.ssh

```
sudo su -  
ssh-keygen
```

copy id\_rsa.pub in destination ~/.ssh/authorized\_keys and check

```
ssh <user>@destination
```

1000 is id of local user

</etc/auto.master.d/sshfs.autofs>

```
/mnt/sshfs /etc/auto.sshfs uid=1000,gid=1000,--timeout=30,--ghost
```

</etc/auto.sshfs>

```
subfolderblabla -  
fstype=fuse,rw,nodev,nonempty,noatime,allow_other,max_read=65536  
:sshfs\#remote_user@destination.remote\:/path/to/mount
```

From:  
<https://wiki.csgalileo.org/> - **Galileo Labs**



Permanent link:  
<https://wiki.csgalileo.org/tips/autofs?rev=1494834471>

Last update: **2017/05/15 09:47**