



There is [pyNeighborhood](#) which is a gui for mounting samba shares and available in the software centre for download.

117



There is a good article [located here](#) on how to set it up and use it.



First install cifs utils



```
sudo apt-get install cifs-utils
```

Alternatively, the basic terminal command is :

```
mount -t cifs -o username=USERNAME,password=PASSWD //192.168.1.88/shares /mnt/share
```

If you'd like to see your mount in Nautilus it would be good to create a subfolder first in /media/USERNAME/ for example:

```
mkdir /media/paul/cifsShare
```

also, password could be omitted in the mount command for example (will also demonstrate file/folder modes):

```
sudo mount -t cifs //nas-server/cifsShare /media/paul/cifsShare -o username=paulOnNAS,icharset=utf8,file_mode=0777,dir_mode=0777,soft,user,nop
```

in this case you'll be asked for the password (actually for 2 passwords) on the mounting moment.

Have a read through the [Samba documentation here](#) on how to do it and set it up correctly to mount on start up etc.

edited Aug 8, 2017 at 22:46



Oleg Kokorin

177 1 6

answered Feb 3, 2012 at 7:33



map7

1,366 1 8 15