

Mount samba share on Ubuntu in CLI (Terminal)

There are two moments when you can mount a Windows share: Before you log in, and after you log in. Here are both examples:

Server name: fs Share name: install User: usr1 Password: pwd1 Local mountpoint: /mnt Local user: ubuntuuser1

If you are a sudoer (or root), do the following

```
sudo smbmount //fs/install /mnt -o user=usr1 -p password:pwd1
```

Note that you need to be a sudoer.

If you want the share to be mounted for all users before anyone logs in, do the following:

Edit the /etc/fstab and add the line:

```
//fs/install /mnt cifs guest,uid=1000,icharset=utf8 0 0
```

```
//fs/install /mnt cifs  
username=usr1,password=pwd1,icharset=utf8,sec=ntlm 0 0
```

It would be wise to store the credentials elsewhere, since the 'fstab' file is readable by everyone.

Create ~/.smbcredentials

```
username=usr1  
password=pwd1
```

```
//fs/install /mnt cifs  
credentials=/home/ubuntuuser1/.smbcredentials,icharset=utf8,sec=ntlm 0 0
```

For special permissions (like chmod), you will need to provide a uid or gid parameter to the share's options

```
//fs/install /mnt cifs  
uid=ubuntuuser1,credentials=/home/ubuntuuser1/.smbcredentials,icharset=utf8  
,sec=ntlm 0 0
```

From:
<https://wiki.plecko.hr/> - **Eureka Moment**

Permanent link:
https://wiki.plecko.hr/doku.php?id=linux:samba_cifs:smb_mount_from_cli

Last update: **2019/10/31 09:05**



