

Mounting Shared Folders on Linux

To finish pulling notes from [NAS://tin/Crashplan/](#)

```
===== Setup
# tested on lubuntu 13.10, 16.04.2 desktop edition

#sudo apt-get install smbclient
#smbclient -L //server -U user # list shares, theres is a cifs-utils
version now named (?)
#smbclient //server/share -U user # directly connect

# you must have a Linux user account that matches on the NAS
sudo apt-get install cifs-utils
cd ~
mkdir myra
# mounts read-only for read/write add --rw
sudo mount -t cifs //192.168.0.5/myra ~/myra/ -o username=tin.pham,noexec
Settled on,
adding user phantom to folder in synology.

# to mount read write you must have corresponding users on your system and
nas
# you must logged in as that user who has sudo
# find the uid and gid using the command id,
id

# now you can mount using the uid, gid and -w to write
sudo mount -t cifs //192.168.0.5/torrents -o
username=setupadmin,noexec,uid=1000,gid=1000 -w
===== Initial Connections

# From your client system see what mounts are available on target system
(this is the system sharing the data)
# You can specify a user and verify your password works
smbclient -L //192.168.0.5 -U tin.pham
Enter tin.pham's password:
Domain=[WORKGROUP] OS=[Unix] Server=[Samba 4.1.18]
  Sharename          Type        Comment
  -----            ----        -----
  IPC$              IPC         IPC Service ( )
  tin.archive       Disk
  tin               Disk
  rsync             Disk
  pham              Disk
  NetBackup         Disk         System default shared folder
  myra              Disk
  guest.public      Disk         Available to all and guests.
  home              Disk         home
Domain=[WORKGROUP] OS=[Unix] Server=[Samba 4.1.18]
  Server           Comment
```

```
-----  
DISKSTATION  
Workgroup      Master  
-----  
WORKGROUP      W7KITCHEN  
  
===== Troubleshoot  
  
== Connect Directly using Samba to see if response is working  
# You may need to install smbclient first.  
# Directly connect  
smbclient //192.168.0.5/guest.public -U tin.pham  
smb: \>  
  
# Run ls to see results and help to see list of commands  
smb: \>ls  
  
== Try Using Local Directory  
cd ~  
mkdir guest.public  
sudo mount -t cifs //192.168.0.5/guest.public/ ~/guest.public/ -o  
username=tin.pham,noexec  
===== List of mount  
# Backing Up  
su - phantom  
sudo mount -t cifs //192.168.0.5/guest.public /data/guest.public/ -o  
username=phantom,noexec  
sudo mount -t cifs //192.168.0.5/myra /data/myra/ -o  
username=phantom,noexec  
sudo mount -t cifs //192.168.0.5/pham /data/pham/ -o  
username=phantom,noexec  
sudo mount -t cifs //192.168.0.5/rsync /data/rsync/ -o  
username=rsync,noexec # remember to use different password  
sudo mount -t cifs //192.168.0.5/tin.archive /data/tin.archive -o  
username=phantom,noexec  
  
# For writing  
su - tin.pham  
sudo mount -t cifs //192.168.0.5/guest.public /mnt/guest.public/ -o  
username=tin.pham,noexec # Torrents  
  
# List samba cifs mounts  
sudo mount -t cifs
```

```
# List all mounts with more details
sudo mount -v
```

This CIFS Utils and Samba wikipedia article has lots good points,

- CIFS is the extension of the SMB protocol.
- In-kernel CIFS filesystem is generally the preferred method for mounting SMB/CIFS shares on Linux.
- The cifs-utils package is not part of Samba, although they were originally included with it.

apt-cache policy cifs-utils - see version installed

This is More Personal Just Dumping

Crashplan mounts using user phantom which only has read access,

```
sudo mount -t cifs //192.168.0.5/guest.public /data/guest.public/ -o
username=phantom,noexec
sudo mount -t cifs //192.168.0.5/myra /data/myra/ -o
username=phantom,noexec
sudo mount -t cifs //192.168.0.5/pham /data/pham/ -o
username=phantom,noexec
sudo mount -t cifs //192.168.0.5/rsync /data/rsync -o
username=phantom,noexe
sudo mount -t cifs //192.168.0.5/tin.archive /data/tin.archive -o
username=phantom,noexec
```

CrashPlan Client

Errors

Got this error on a fresh Ubuntu Desktop 16.05.2 LTS system

```
sudo mount -t cifs //192.168.0.5/guest.public/ ~/guest.public/ -o
username=tin.pham,noexec
mount: //192.168.0.5/guest.public/ is write-protected, mounting read-only
mount: cannot mount //192.168.0.5/guest.public/ read-only
```

Answer is that you must instal cifs-utils which mount command then hooks into. Not very clear at all.

Auto Mounting Modifying Fstab

Create credential file for id of user of target mount in /root/ using root. Change to remove read by "other".

/etc/fstab

```
//192.168.0.5/guest.public /data/guest.public/ cifs  
uid=2000,gid=50,credentials=/root/.cifscredentials,ro 0 0
```

This is what worked for on my server with some finicking... I'll write this up later,

```
# Mount NFS drive for Plex serveradmin  
192.168.0.5:/volume1/guest.public /opt/mnt/guest.public/ nfs4
```

Working System Example

And this is now my working system looked,

Make directories in a my own data folder as my normal user,

```
cd /data/  
mkdir guest.public myra pham tin.archive rsync pham.encrypted
```

Get the uid and gui of your account which in my case is uid=2000 and gid=50

```
cat /etc/passwd | grep 2000  
tin.pham:x:2000:50:Support Tin Pham:/home/tin.pham:/bin/bash
```

/etc/fstab file ended up looking.. I'm using a more privileged account here, but have specified to mount using ro = read only. Thegid= and uid=,

```
//192.168.0.5/guest.public /data/guest.public/ cifs  
uid=2000,gid=50,credentials=/root/.cifscredentials,ro 0 0  
//192.168.0.5/myra /data/myra/ cifs  
uid=2000,gid=50,credentials=/root/.cifscredentials,ro 0 0  
//192.168.0.5/pham /data/pham/ cifs  
uid=2000,gid=50,credentials=/root/.cifscredentials,ro 0 0  
//192.168.0.5/tin.archive /data/tin.archive/ cifs  
uid=2000,gid=50,credentials=/root/.cifscredentials,ro 0 0  
//192.168.0.5/rsync /data/rsync/ cifs  
uid=2000,gid=50,credentials=/root/.cifscredentials,ro 0 0  
//192.168.0.5/pham.encrypted /data/pham.encrypted/ cifs  
uid=2000,gid=50,credentials=/root/.cifscredentials,ro 0 0
```

Reboot and if all things work those directories will now be mounted with the NAS data.

References

Automount network drive on startup - <https://ubuntuforums.org/showthread.php?t=1806455>