

Mount Disk

- NTFS 경우

```
디스크 확인
hyunsu@schmitt:~$ sudo fdisk -l
[sudo] password for hyunsu:

Disk /dev/sda: 320.0 GB, 320072933376 bytes
255 heads, 63 sectors/track, 38913 cylinders
Units = cylinders of 16065 * 512 = 8225280 bytes
Disk identifier: 0x7cbe7cbe

   Device Boot      Start         End      Blocks   Id  System
 /dev/sda1            1         38914     31256832    7  HPFS/NTFS

Disk /dev/sdb: 500.1 GB, 500107862016 bytes
255 heads, 63 sectors/track, 60801 cylinders
Units = cylinders of 16065 * 512 = 8225280 bytes
Disk identifier: 0x000c5d0b

   Device Boot      Start         End      Blocks   Id  System
 /dev/sdb1            *            1         60770     488134993+  8e  Linux LVM
 /dev/sdb2            60771        60801         249007+    5  Extended
 /dev/sdb5            60771        60801         248976    83  Linux
hyunsu@schmitt:~$
```

```
sudo mount -t ntfs /dev/sda1 /home/hyunsu/interfacefolder
```

```
mount -t smbfs -o username=vivek,password=D1W4x9sw //ntserver/download /mnt/ntserver
```

```
UUID를 알아내기
ls -l /dev/disk/by-uuid/

sudo vi /etc/fstab
==> 추가: UUID=E4C2A819C2A7EE4C /home/hyunsu/700G ntfs defaults,nls=utf8,umask=00
sudo mount -a
```

- FAT32 경우

```
sudo mount -t vfat -o rw,utf8,uid=hyunsu /dev/sda1 /home/hyunsu/700G
```

- FTP 인 경우

- In /etc/fstab use

```
curlftpfs#ftpUsername:ftpPassword@ftp://ftpUrl /localDirectory fuse rw,uid=1000,uid=1000
mount -a
```

- command

```
sudo curlftpfs -o umask=0777,uid=1000,gid=1000,allow_other ftp://hxxxxx:17XXXXXq@
mount -a
```

- NFS인 경우

- [NFS](#)

- USB Disk

```
`mount -t "ntfs" -o "uhelper=udisks2,nodev,nosuid,uid=1000,gid=1000,dmask=0077,fmask=017
```

🔄Revision #1

★Created 2023-06-01 03:56:16 UTC by Hyeon Su Ryu

✎Updated 2023-06-01 03:56:36 UTC by Hyeon Su Ryu