

For more details see mount(8).

B10523010:~\$lsblk

NAME	MAJ:MIN	RM	SIZE	RO	TYPE	MOUNTPOINT
sda	8:0	0	223.6G	0	disk	
└─sda1	8:1	0	48.8G	0	part	/
└─sda2	8:2	0	36.2G	0	part	
sdd	8:48	1	3.8G	0	disk	
└─sdd1	8:49	1	3.8G	0	part	/media/misstudent/SP UFD U2
sr0	11:0	1	1024M	0	rom	

B10523010:~\$clear

B10523010:~\$lsblk

NAME	MAJ:MIN	RM	SIZE	RO	TYPE	MOUNTPOINT
sda	8:0	0	223.6G	0	disk	
└─sda1	8:1	0	48.8G	0	part	/
└─sda2	8:2	0	36.2G	0	part	
sdd	8:48	1	3.8G	0	disk	
└─sdd1	8:49	1	3.8G	0	part	/media/misstudent/SP UFD U2
sr0	11:0	1	1024M	0	rom	

B10523010:~\$sudo fdisk -l

Disk /dev/ram0: 64 MiB, 67108864 bytes, 131072 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 4096 bytes
I/O size (minimum/optimal): 4096 bytes / 4096 bytes

Disk /dev/ram1: 64 MiB, 67108864 bytes, 131072 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 4096 bytes
I/O size (minimum/optimal): 4096 bytes / 4096 bytes

Disk /dev/ram2: 64 MiB, 67108864 bytes, 131072 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 4096 bytes
I/O size (minimum/optimal): 4096 bytes / 4096 bytes

Disk /dev/ram3: 64 MiB, 67108864 bytes, 131072 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 4096 bytes
I/O size (minimum/optimal): 4096 bytes / 4096 bytes

Disk /dev/ram4: 64 MiB, 67108864 bytes, 131072 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 4096 bytes
I/O size (minimum/optimal): 4096 bytes / 4096 bytes

Disk /dev/ram5: 64 MiB, 67108864 bytes, 131072 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 4096 bytes
I/O size (minimum/optimal): 4096 bytes / 4096 bytes

Disk /dev/ram6: 64 MiB, 67108864 bytes, 131072 sectors

Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disklabel type: dos
Disk identifier: 0xc3072e18

Device	Boot	Start	End	Sectors	Size	Id	Type
/dev/sdd1	*	56	7866367	7866312	3.8G	c	W95 FAT32 (LBA)

B10523010:~\$sudo mount /dev/sdd1

B10523010:~\$lsblk

NAME	MAJ:MIN	RM	SIZE	RO	TYPE	MOUNTPOINT
sda	8:0	0	223.6G	0	disk	
└sda1	8:1	0	48.8G	0	part	/
└sda2	8:2	0	36.2G	0	part	
sdd	8:48	1	3.8G	0	disk	
└sdd1	8:49	1	3.8G	0	part	
sr0	11:0	1	1024M	0	rom	

B10523010:~\$sudo mkdir /media/usbstick

umb_drive_01sudo mount -t vfat /dev/sbb1 /mnt/studentID/th

mount: mount point /mnt/studentID/thumb_drive_01 does not exist

B10523010:~\$sudo mount -t vfat /dev/sbb1 /mnt/studentID/thumb_drive_01

mount: mount point /mnt/studentID/thumb_drive_01 does not exist

B10523010:~\$mkdir /mnt/studentID/thumb_drive_01

mkdir: cannot create directory '/mnt/studentID/thumb_drive_01': No such file or directory

B10523010:~\$sudo mkdir /mnt/studentID/thumb_drive_01

mkdir: cannot create directory '/mnt/studentID/thumb_drive_01': No such file or directory

B10523010:~\$ mkdir /mnt/studentID/thumb_drive_01

mkdir: cannot create directory '/mnt/studentID/thumb_drive_01': No such file or directory

B10523010:~\$sudo mkdir /mnt/studentID^thumb_drive_01

B10523010:~\$sudo mkdir /mnt/studentID/thumb_drive_01

mkdir: cannot create directory '/mnt/studentID/thumb_drive_01': No such file or directory

B10523010:~\$sudo mkdir /mnt/B10523010

B10523010:~\$cd /mnt/B10523010/

B10523010:~\$mkdir /mnt/B10523010\$sudo mkdir thumb_drive_01

B10523010:~\$mkdir /mnt/B10523010\$sudo mount -t vfat /dev/sbb1 /mnt/B10523010/thumb_drive_01

mount: special device /dev/sbb1 does not exist

B10523010:~\$mkdir /mnt/B10523010\$sudo mount -t vfat /dev/

Display all 230 possibilities? (y or n)^C

B10523010:~\$mkdir /mnt/B10523010\$sudo mount -t vfat /dev/u

uhid uinput urandom serio

B10523010:~\$mkdir /mnt/B10523010\$sudo mount -t vfat /dev/s

sda	sda2	sdc	sdd1	sg1	sg3	shm/	snd/	stderr	stdout
sda1	sdb	sdd	sg0	sg2	sg4	snapshot	sr0	stdin	

B10523010:~\$mkdir /mnt/B10523010\$sudo mount -t vfat /dev/sda

sda sda1 sda2

B10523010:~\$mkdir /mnt/B10523010\$sudo mount -t vfat /dev/sba^C

B10523010:~\$mkdir /mnt/B10523010\$sudo mount -t vfat /dev/sd

sda sda1 sda2 sdb sdc sdd sdd1

B10523010:~\$mkdir /mnt/B10523010\$sudo mount -t vfat /dev/sd

sda sda1 sda2 sdb sdc sdd sdd1

B10523010:~\$mkdir /mnt/B10523010\$sudo mount -t vfat /dev/sdd thumb_drive_01/

mount: /dev/sdd is already mounted or /mnt/B10523010/thumb_drive_01 busy

B10523010:~\$mkdir /mnt/B10523010\$sudo mount /dev/sdd1

B10523010:~\$mkdir /mnt/B10523010\$sudo mount -t vfat /dev/sdd1 thumb_drive_01/

B10523010:~\$mkdir /mnt/B10523010\$cd thumb_drive_01/

B10523010:~\$mkdir /mnt/B10523010/thumb_drive_01\$ls

?	C.pptx	C.pptx	ppt.rar	System Volume Information	YA.txt
B.pptx	~\$C.pptx	Office 2010	service experience report.doc	~\$Wearable computer.pptx	

```

Device      Boot Start      End Sectors  Size Id Type
/dev/sdd1   *        56 7866367 7866312   3.8G  c W95 FAT32 (LBA)
B10523010:~$sudo umount /dev/sdd1
B10523010:~$lsblk
NAME        MAJ:MIN RM   SIZE RO TYPE MOUNTPOINT
sda         8:0    0 223.6G  0 disk
├─sda1      8:1    0  48.8G  0 part /
├─sda2      8:2    0  36.2G  0 part
└─sdd       8:48   1   3.8G  0 disk
└─sdd1      8:49   1   3.8G  0 part
sr0         11:0   1 1024M   0 rom
B10523010:~$sudo mkdir /media/usbstick
umb_drive 01$ sudo mount -t vfat /dev/sbb1 /mnt/stidentID/th
mount: mount point /mnt/stidentID/thumb_drive_01 does not exist
B10523010:~$sudo mount -t vfat /dev/sbb1 /mnt/studentID/thumb_drive_01
mount: mount point /mnt/studentID/thumb_drive_01 does not exist
B10523010:~$mkdir /mnt/stidentID/thumb_drive_01
mkdir: cannot create directory '/mnt/stidentID/thumb_drive_01': No such file or directory
B10523010:~$sudo mkdir /mnt/stidentID/thumb_drive_01
mkdir: cannot create directory '/mnt/stidentID/thumb_drive_01': No such file or directory
B10523010:~$ mkdir /mnt/stidentID/thumb_drive_01
mkdir: cannot create directory '/mnt/stidentID/thumb_drive_01': No such file or directory
B10523010:~$sudo mkdir /mnt/stidentID/thumb_drive_01
B10523010:~$sudo mkdir /mnt/stidentID/thumb_drive_01
mkdir: cannot create directory '/mnt/stidentID/thumb_drive_01': No such file or directory
B10523010:~$sudo mkdir /mnt/B10523010
B10523010:~$cd /mnt/B10523010
B10523010:/mnt/B10523010$ sudo mkdir thumb_drive_01
B10523010:/mnt/B10523010$ sudo mount -t vfat /dev/sbb1 /mnt/B10523010/thumb_drive_01
mount: special device /dev/sbb1 does not exist
B10523010:/mnt/B10523010$ sudo mount -t vfat /dev/
Display all 230 possibilities? (y or n)^C
B10523010:/mnt/B10523010$ sudo mount -t vfat /dev/u
uhid      uinput      urandom    serio
B10523010:/mnt/B10523010$ sudo mount -t vfat /dev/s
sda      sda2      sdc        sdd1       sg1        sg3        shm/      snd/      stderr    stdout
sda1     sdb        sdd        sg0        sg2        sg4        snapshot sr0
B10523010:/mnt/B10523010$ sudo mount -t vfat /dev/sda
sda      sda1      sda2
B10523010:/mnt/B10523010$ sudo mount -t vfat /dev/sba^C
B10523010:/mnt/B10523010$ sudo mount -t vfat /dev/sd
sda      sda1      sda2      sdb        sdc        sdd        sdd1
B10523010:/mnt/B10523010$ sudo mount -t vfat /dev/sd
sda      sda1      sda2      sdb        sdc        sdd        sdd1
B10523010:/mnt/B10523010$ sudo mount -t vfat /dev/sdd thumb_drive_01/
mount: /dev/sdd is already mounted or /mnt/B10523010/thumb_drive_01 busy
B10523010:/mnt/B10523010$ sudo umount /dev/sdd1
B10523010:/mnt/B10523010$ sudo mount -t vfat /dev/sdd1 thumb_drive_01/
B10523010:/mnt/B10523010$ cd thumb_drive_01/
B10523010:/mnt/B10523010/thumb_drive_01$ ls
?      C.pptx  C.pptx    ppt.rar      System Volume Information  YA.txt
B.pptx  ~$C.pptx Office 2010 service experience report.doc ~$Wearable computer.pptx
B10523010:/mnt/B10523010/thumb_drive_01$ sudo umount /mnt/B10523010/thumb_drive_01
umount: /mnt/B10523010/thumb_drive_01: target is busy
(In some cases useful info about processes that
use the device is found by lsof(8) or fuser(1).)
B10523010:/mnt/B10523010/thumb_drive_01$

```



```
Preparing to unpack .../ruby-minitest_5.8.4-2_all.deb ...
Unpacking ruby-minitest (5.8.4-2) ...
選取了原先未選的套件 ruby-net-telnet。
Preparing to unpack .../ruby-net-telnet_0.1.1-2_all.deb ...
Unpacking ruby-net-telnet (0.1.1-2) ...
選取了原先未選的套件 ruby-power-assert。
Preparing to unpack .../ruby-power-assert_0.2.7-1_all.deb ...
Unpacking ruby-power-assert (0.2.7-1) ...
選取了原先未選的套件 ruby-test-unit。
Preparing to unpack .../ruby-test-unit_3.1.7-2_all.deb ...
Unpacking ruby-test-unit (3.1.7-2) ...
選取了原先未選的套件 libruby2.3:amd64。
Preparing to unpack .../libruby2.3_2.3.1-2-16.04_amd64.deb ...
Unpacking libruby2.3:amd64 (2.3.1-2-16.04) ...
選取了原先未選的套件 ruby2.3。
Preparing to unpack .../ruby2.3_2.3.1-2-16.04_amd64.deb ...
Unpacking ruby2.3 (2.3.1-2-16.04) ...
選取了原先未選的套件 ruby。
Preparing to unpack .../ruby_1:2.3.0+1_all.deb ...
Unpacking ruby (1:2.3.0+1) ...
選取了原先未選的套件 rake。
Preparing to unpack .../archives/rake_10.5.0-2_all.deb ...
Unpacking rake (10.5.0-2) ...
Processing triggers for fontconfig (2.11.94-0ubuntu1) ...
Processing triggers for libc-bin (2.23-0ubuntu3) ...
Processing triggers for man-db (2.7.5-1) ...
設定 fonts-lato (2.0-1) ...
設定 javascript-common (11) ...
設定 libjs-jquery (1.11.3+dfsg-4) ...
設定 rubygems-integration (1.10) ...
設定 ruby-did-you-mean (1.0.0-2) ...
設定 ruby-minitest (5.8.4-2) ...
設定 ruby-net-telnet (0.1.1-2) ...
設定 ruby-power-assert (0.2.7-1) ...
設定 ruby-test-unit (3.1.7-2) ...
設定 libruby2.3:amd64 (2.3.1-2-16.04) ...
設定 ruby2.3 (2.3.1-2-16.04) ...
設定 ruby (1:2.3.0+1) ...
設定 rake (10.5.0-2) ...
Processing triggers for libc-bin (2.23-0ubuntu3) ...
B10523010:/mnt/B10523010/thumb_drive_01$
B10523010:/mnt/B10523010/thumb_drive_01$irb -v
irb 0.9.6(09/06/30)
B10523010:/mnt/B10523010/thumb_drive_01$sudo apt-get install irb
正在讀取套件清單... 完成
正在重建相依關係
正在讀取狀態資料... 完成
Note, selecting 'ruby' instead of 'irb'
ruby is already the newest version (1:2.3.0+1).
升級 0 個, 新安裝 0 個, 移除 0 個, 有 406 個未被升級。
B10523010:/mnt/B10523010/thumb_drive_01$
B10523010:/mnt/B10523010/thumb_drive_01$irb -v
irb 0.9.6(09/06/30)
B10523010:/mnt/B10523010/thumb_drive_01$irb
irb(main):001:0> 2+3
=> 5
irb(main):002:0> exit
B10523010:/mnt/B10523010/thumb_drive_01$
```