Bài Thực Hành 8

Tạo Phân Vùng

SDB

```
root@Huy-221230859:~
File Edit View Search Terminal Help
Units = sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk label type: dos
Disk identifier: 0xc46a5532
   Device Boot
                    Start
                                  End
                                           Blocks
                                                    Id System
/dev/sdb1
                     2048
                             10242047
                                          5120000
                                                    83
                                                       Linux
/dev/sdb2
                 10242048
                             30722047
                                         10240000
                                                    83
                                                       Linux
/dev/sdb3
                                                  83
                 30722048
                            61442047
                                         15360000
                                                       Linux
/dev/sdb4
                 61442048 209715199
                                         74136576
                                                   5 Extended
/dev/sdb5
                 61444096 102404095
                                         20480000 83 Linux
/dev/sdb6
                                         53654528 83 Linux
               102406144 209715199
Command (m for help): m
Command action
      toggle a bootable flag
   b
      edit bsd disklabel
   C
      toggle the dos compatibility flag
       delete a partition
   d
       create a new empty GPT partition table
   g
   G
       create an IRIX (SGI) partition table
   l
       list known partition types
       print this menu
   m
       add a new partition
   n
       create a new empty DOS partition table
   0
       print the partition table
   р
       quit without saving changes
       create a new empty Sun disklabel
   S
       change a partition's system id
   t
       change display/entry units
   u
       verify the partition table
   V
      write table to disk and exit
   W
       extra functionality (experts only)
Command (m for help): w
The partition table has been altered!
Calling ioctl() to re-read partition table.
Syncing disks.
[root@Huy-221230859 ~]#
```

```
Command (m for help): p
Disk /dev/sdc: 214.7 GB, 214748364800 bytes, 419430400 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
Disk label type: dos
Disk identifier: 0x7c63738c
                                          Blocks Id System
5120000 83 Linux
   Device Boot
                  Start
                                 End
               2048 10242047
10242048 30722047
30722048 61442047
/dev/sdc1
/dev/sdc2
                                          10240000
                                                    83
                                                         Linux
                                        15360000 83 Linux
/dev/sdc3
/dev/sdc4
                61442048 419430399
                                        178994176
                                                         Extended
                                                    83 Linux
                61444096 102404095
/dev/sdc5
                                         20480000
/dev/sdc6
                102406144
                            153606143
                                         25600000
                                                    83 Linux
Command (m for help): w
The partition table has been altered!
Calling ioctl() to re-read partition table.
Svncina disks.
[root@Huy-221230859 ~]#
[root@Huy-221230859 ~]#
```

Mount sdb

```
** (gedit:3107): WARNING **: 18:42:42.759: Set document metadata failed: Setting a
ttribute metadata::gedit-spell-language not supported
** (gedit:3107): WARNING **: 18:42:42.760: Set document metadata failed: Setting a
ttribute metadata::gedit-encoding not supported
** (gedit:3107): WARNING **: 18:42:52.020: Set document metadata failed: Setting a
ttribute metadata::gedit-spell-language not supported
** (gedit:3107): WARNING **: 18:42:52.034: Set document metadata failed: Setting a
ttribute metadata::gedit-encoding not supported
** (gedit:3107): WARNING **: 18:43:19.661: Set document metadata failed: Setting a
ttribute metadata::gedit-spell-language not supported
** (gedit:3107): WARNING **: 18:43:19.662: Set document metadata failed: Setting a
ttribute metadata::gedit-encoding not supported
** (gedit:3107): WARNING **: 18:43:23.384: Set document metadata failed: Setting a
ttribute metadata::gedit-position not supported
[root@Huy-221230859 ~]#
[root@Huy-221230859 ~]# mount-a
bash: mount-a: command not found...
[root@Huy-221230859 ~]# mount -a
[root@Huy-221230859 ~]# mount
```

```
uid=1000,gid=1000,iocharset=utf8,dmode=0500,mode=0400,uhelper=udisks2)
/dev/sdb1 on /b1 type ext4 (rw,relatime,seclabel,data=ordered)
/dev/sdb2 on /b2 type ext4 (rw,relatime,seclabel,data=ordered)
/dev/fuse on /root/.cache/doc type fuse (rw,nosuid,nodev,relatime,user_id=0,group_id=0)
gvfsd-fuse on /root/.gvfs type fuse.gvfsd-fuse (rw,nosuid,nodev,relatime,user_id=0,group_id=0)
/dev/sdb3 on /b3 type ext4 (rw,relatime,seclabel,data=ordered)
/dev/sdb5 on /b5 type ext4 (rw,relatime,seclabel,data=ordered)
/dev/sdb6 on /b6 type ext4 (rw,relatime,seclabel,data=ordered)
[root@Huy-221230859 ~]#
```

Sdc

```
/dev/sdb1 on /b1 type ext4 (rw,relatime,seclabel,data=ordered)
/dev/sdb2 on /b2 type ext4 (rw,relatime,seclabel,data=ordered)
/dev/fuse on /root/.cache/doc type fuse (rw,nosuid,nodev,relatime,user_id=0,group_id=0)
gvfsd-fuse on /root/.gvfs type fuse.gvfsd-fuse (rw,nosuid,nodev,relatime,user_id=0,group_i
/dev/sdb3 on /b3 type ext4 (rw,relatime,seclabel,data=ordered)
/dev/sdb5 on /b5 type ext4 (rw,relatime,seclabel,data=ordered)
/dev/sdb6 on /b6 type ext4 (rw,relatime,seclabel,data=ordered)
/dev/sdc1 on /c1 type ext4 (rw,relatime,seclabel,data=ordered)
/dev/sdc2 on /c2 type ext4 (rw,relatime,seclabel,data=ordered)
/dev/sdc3 on /c3 type ext4 (rw,relatime,seclabel,data=ordered)
/dev/sdc5 on /c5 type ext4 (rw,relatime,seclabel,data=ordered)
/dev/sdc6 on /c6 type ext4 (rw,relatime,seclabel,data=ordered)
/fev/sdc6 on /c6 type ext4 (rw,relatime,seclabel,data=ordered)
```