

## Mount Disk Partitions:

- ✓ First make sure the slice has no data

Create directories that will be mounted on a slice

e.g:

```
# mkdir /rocket
# cd /rocket

# mkdir IFMX_ROCKET
# mkdir ROCKET_DATA
```

Mount slice to the directory

e.g:

Linux

```
# mount /dev/sdb1 /rocket/ROCKET_DATA
# mount /dev/sdb2 /rocket/IFMX_ROCKET
```

Add these entries to /etc/fstab file so the system can mount on boot up

# cp /etc/fstab /etc/fstab.bak *Always backup Fstab before editing.*

vi /etc/fstab and add the following lines

```
/dev/sdb1 /rocket/ROCKET_DATA ext4 defaults 1 1
/dev/sdb2 /rocket/IFMX_ROCKET ext4 defaults 1 1
```

*Source*

*Destination*

*Can use the  
UUID*

*Exist folder*