1. Create a folder in /mnt

\$mkdir /mnt/cdrom

- 2. \$Isblk -----to find all block devices
- 3. Or use Is /dev ----fond name of blk device
- 4. Mount the device

#mount /dev/sr0 /mnt/cdrom

5. Create a repository

#cd /etc/yum.repos.d

- 6. This folder contains multiple .repo files
- 7. Move them to temp folder

#mkdir temp

#mv * temp

8. Create custom repo file

#vi myrepo.repo

[internal]

Name="Internal Repository"

Baseurl=file:///mnt/int_repo //(Note:- make sure you type 3 ///)

Enabled=1

Gpgcheck=0

9. Install ftp on your machine

#yum install vftpd

- 10. If it shows problem, do the following
- 11. You need to create repository by installing createrepo module

If you copied all .rpm files in a folder called /packages

Then this folder contains all .rpm files

It also contain <createrepo.xxxxxx.version.noarch.rpm> file

Cd /packages

rpm -ivh <createrepo.xxxxxx.version.noarch.rpm>

- if it shows any dependency then install those dependencies using rpm command.
- If it is showing version problem.--→ If the version you want to install is lower version than it exists
- Then give command
- Rpm -Uvh –oldversion <filename>

Once createrepo is installed give command

#createrepo/packages

This will create repository and xml file

Then try installing s/w

#yum repo telnet

12. To install package from local folder – go to the folder which contains .rpm files #setenforce 0

Yum localinstall (createrepo.....rpm)