Ex. No.: 12

Date: 07.05.2024

CUSTOMIZATION OF LINUX KERNEL

Aim:

To download the vanilla Linux kernel from repository and customize to our requirements.

Customization Steps:

- 1. Download the vanilla kernel from www.kernel.org
- 2. Switch to root user using the command [root@localhost os]#su
- 3. Use dnf to install kernel-devel package [root@localhost os]#dnf install kernel-devel
- 4. Install gcc development tools [root@localhost os]#dnf group install "Development Tools"
- 5. Install additional software packages [root@localhost os]#dnf install ncurses-devel bison flex elfutils-libelf-devel openssl-devel
- 6. Copy the downloaded kernel source to /usr/src/kernels [root@localhost os]#cp linux-5.0.0.tar.xz /usr/src/kernels
- 7. Go to kernel source directory [root@localhost os]#cd /usr/src/kernels
- 8. Extract the downloaded vanilla kernel

[root@localhost os]#unxz linux-5.0.2.tar.xz

[root@localhost os]#tar xvf linux-5.0.2.tar

9. Remove all old configuration files

 $[root@localhost\ os] \# make\ mrproper$

10.Configure the Kernel

[root@localhost os]#make menuconfig

11.Build the Kernel(For faster build use –j 2 option) [root@localhost os]#make all

12.Remove all temporary files

[root@localhost os]#make clean

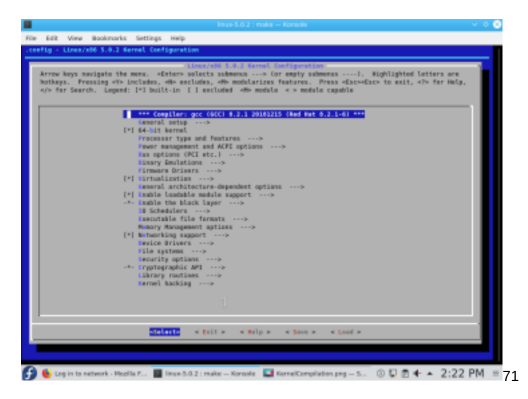
13.Install Kernel and its modules

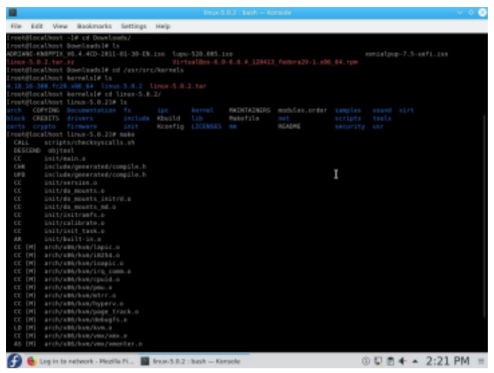
[root@localhost os]#make modules install

root@localhost os #make install

14.Reboot the system

Output:





Result:

Customization of linux kernel has been executed successfully.