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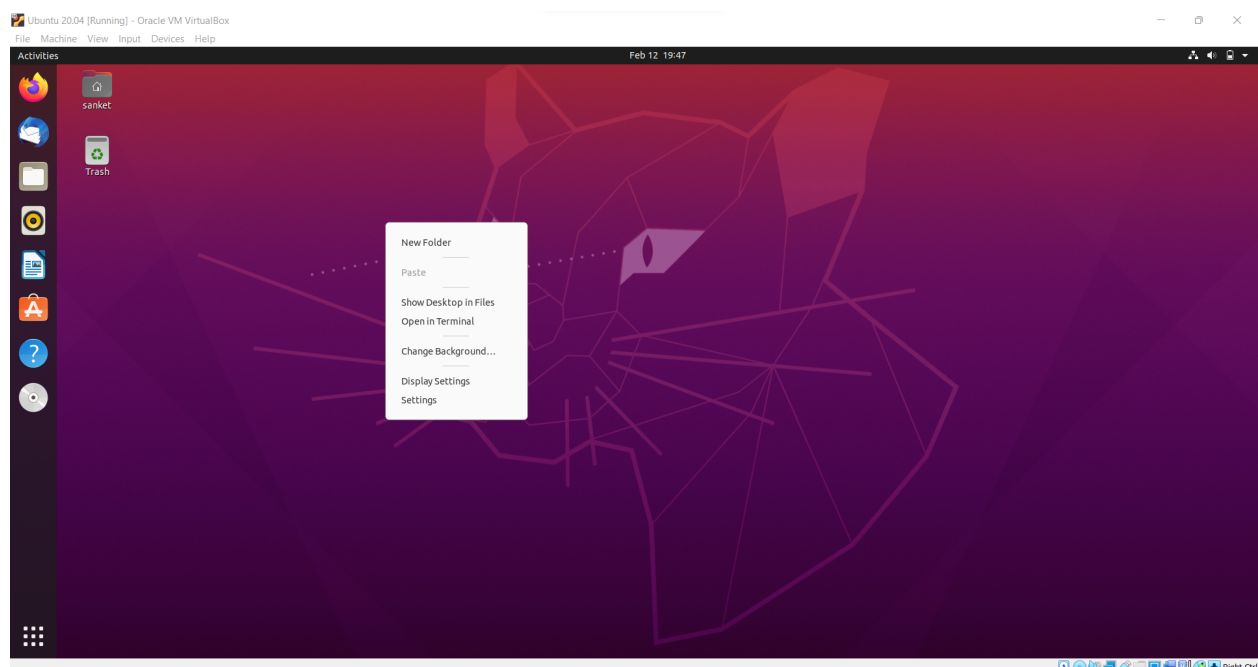
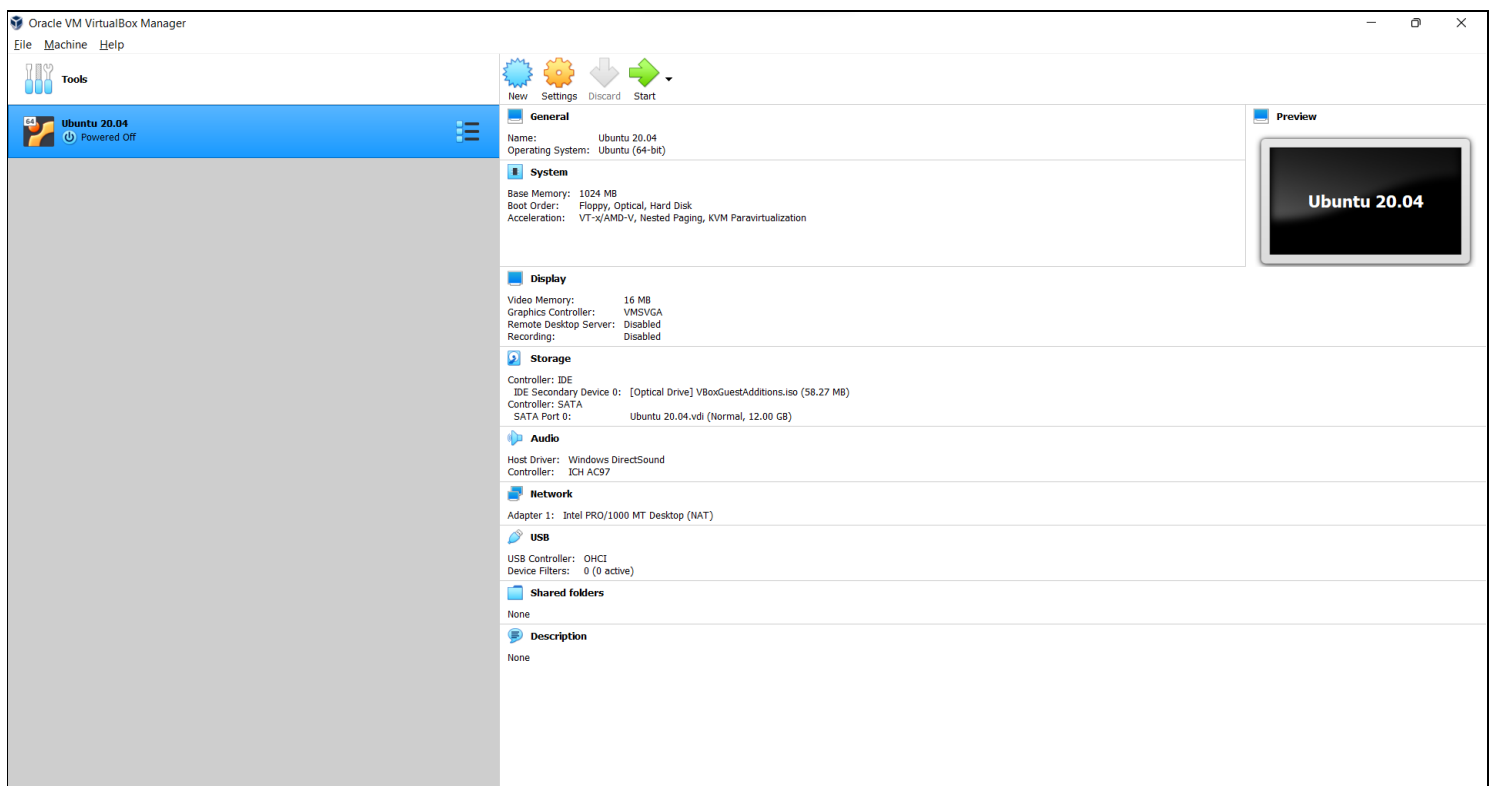
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```
sanket@sanket-VirtualBox:~$ ls -R
.:
Desktop Documents Downloads Music Pictures Public snap Templates Videos

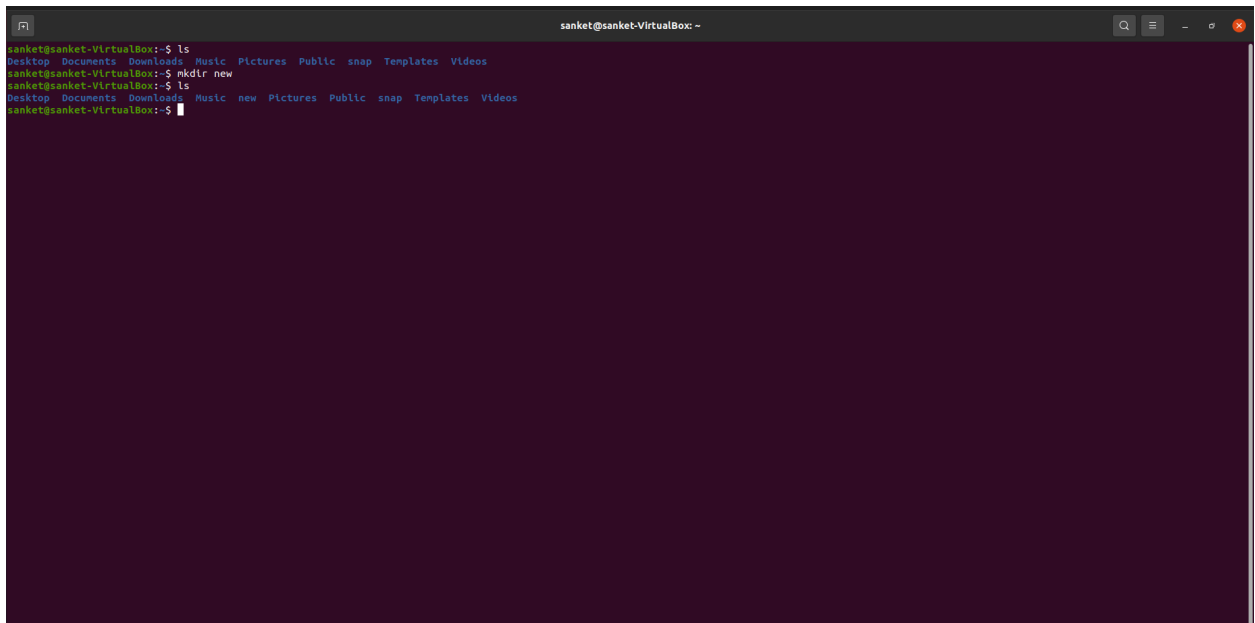
./Desktop:
./Documents:
./Downloads:
google-chrome-stable_current_amd64.deb

./Music:
./Pictures:
./Public:
./snap:
powershell

./snap/powershell:
194 196 common current

./snap/powershell/194:
./snap/powershell/196:
./snap/powershell/common:
./Templates:
./Videos:
sanket@sanket-VirtualBox:~$
```

```
sanket@sanket-VirtualBox:~$ pwd
/home/sanket
sanket@sanket-VirtualBox:~$ dir
Desktop Documents Downloads Music Pictures Public snap Templates Videos
sanket@sanket-VirtualBox:~$ ls
Desktop Documents Downloads Music Pictures Public snap Templates Videos
sanket@sanket-VirtualBox:~$ ls -al
total 100
drwxr-xr-x 17 sanket sanket 4096 Feb 12 19:46 .
drwxr-xr-x  3 root  root  4096 Jan  7 17:31 ..
-rw-----  1 sanket sanket  370 Jan  7 22:03 .bash_history
-rw-r--r--  1 sanket sanket 220 Jan  7 17:31 .bash_logout
-rw-r--r--  1 sanket sanket 3771 Jan  7 17:31 .bashrc
drwx----- 15 sanket sanket 4096 Jan  7 21:58 .cache
drwxr-xr-x 13 sanket sanket 4096 Jan  7 22:00 .config
drwxr-xr-x  2 sanket sanket 4096 Jan  7 17:38 Desktop
drwxr-xr-x  2 sanket sanket 4096 Jan  7 17:38 Documents
drwxr-xr-x  2 sanket sanket 4096 Jan  7 22:09 Downloads
drwx----- 3 sanket sanket 4096 Feb 12 19:47 .gnupg
drwxr-xr-x  3 sanket sanket 4096 Jan  7 17:38 .local
drwx----- 5 sanket sanket 4096 Jan  7 18:04 .mozilla
drwxr-xr-x  2 sanket sanket 4096 Jan  7 17:38 Music
drwxr-xr-x  2 sanket sanket 4096 Jan  7 17:38 Pictures
-rw-r--r--  1 sanket sanket  807 Jan  7 17:31 .profile
drwxr-xr-x  2 sanket sanket 4096 Jan  7 17:38 Public
drwx----- 3 sanket sanket 4096 Jan  7 21:58 snap
drwx----- 2 sanket sanket 4096 Jan  7 17:40 .ssh
-rw-r--r--  1 sanket sanket     0 Jan  7 18:25 .sudo_as_admin_successful
drwxr-xr-x  2 sanket sanket 4096 Jan  7 17:38 Templates
-rw-r----- 1 sanket sanket    5 Feb 12 19:46 .vboxclient-clipboard.pid
-rw-r----- 1 sanket sanket    5 Feb 12 19:46 .vboxclient-display-svga-x11.pid
-rw-r----- 1 sanket sanket    5 Feb 12 19:46 .vboxclient-draganddrop.pid
-rw-r----- 1 sanket sanket    5 Feb 12 19:46 .vboxclient-seamless.pid
drwxr-xr-x  2 sanket sanket 4096 Jan  7 17:38 Videos
sanket@sanket-VirtualBox:~$
```



A screenshot of a terminal window titled "sanket@sanket-VirtualBox: ~". The window contains the following command-line session:

```
sanket@sanket-VirtualBox:~$ ls
Desktop Documents Downloads Music Pictures Public snap Templates Videos
sanket@sanket-VirtualBox:~$ mkdir new
sanket@sanket-VirtualBox:~$ ls
Desktop Documents Downloads Music new Pictures Public snap Templates Videos
sanket@sanket-VirtualBox:~$
```

Step 1: Install Xen Server

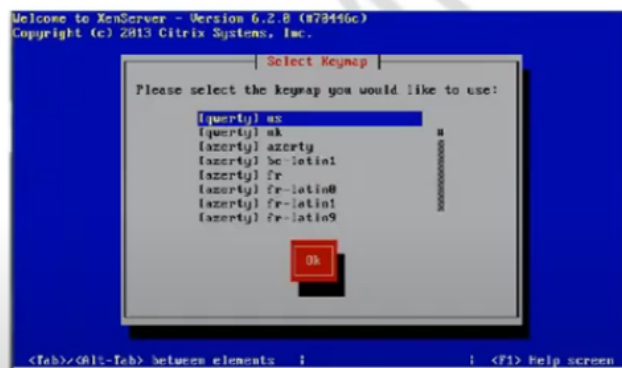
Step i:- Insert Bootable Xen Server CD into CDROM and Make first boot device as a CDROM from BIOS



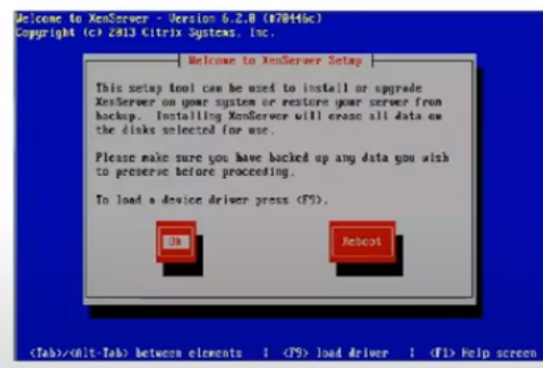
Step ii:- press F2 to see the advanced options, otherwise press Enter to start installation



Step iii :- Select Keyboard Layout

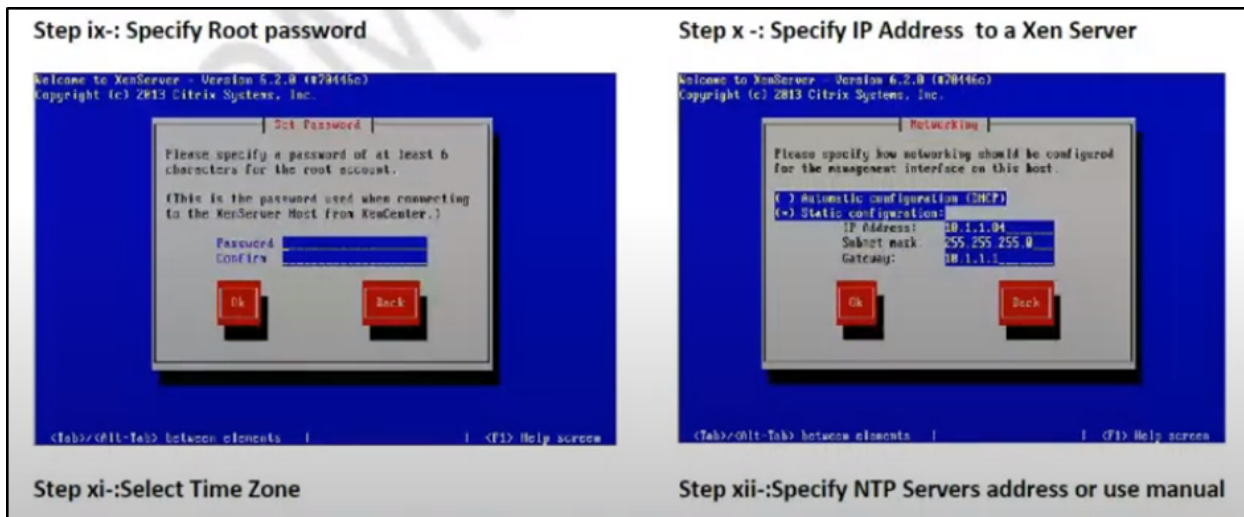
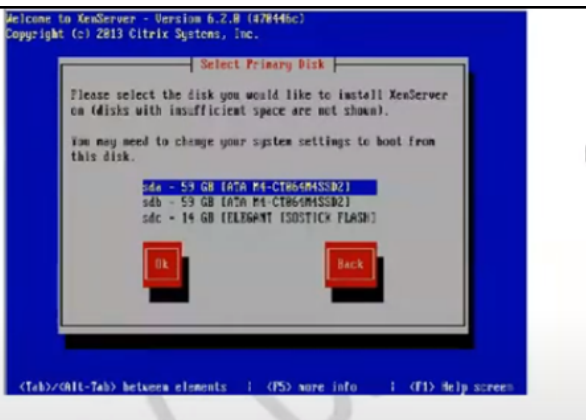
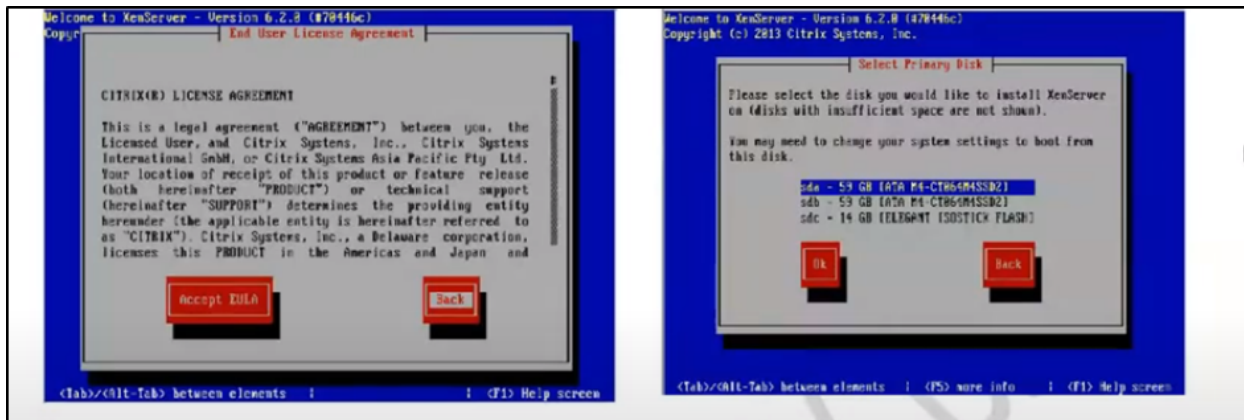


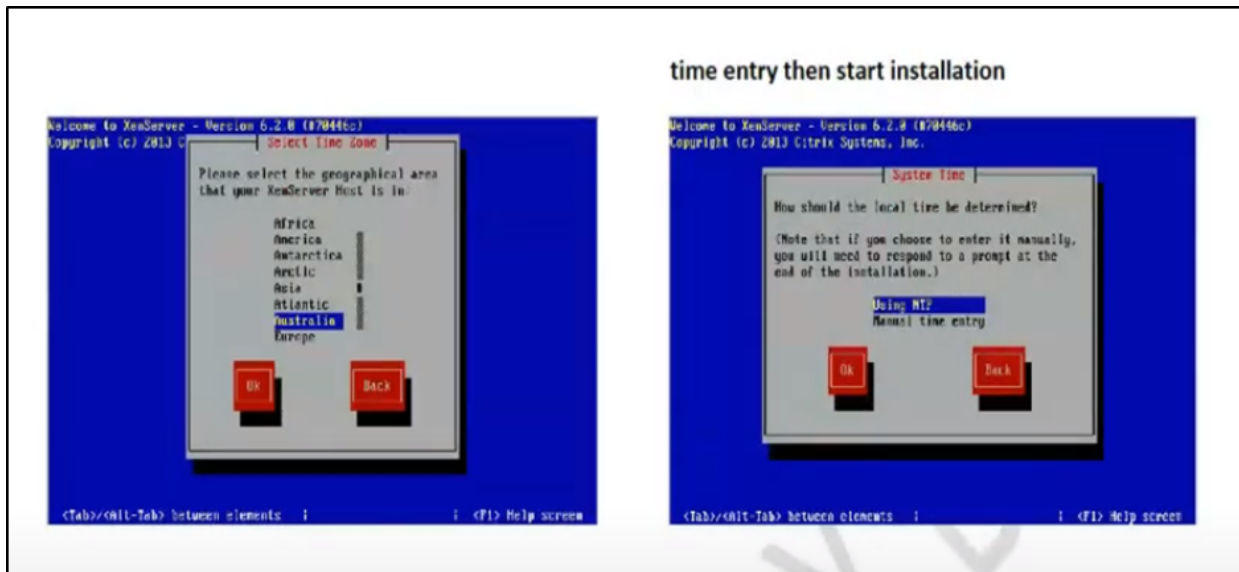
Step iv :-Press Enter to load Device Drivers



Step v :-Press Enter to Accept End user license Agreement

Step vi :-Select Appropriate disk on which you want to install Xen server





Once installation is done you will see the final screen shown below.



Xen Server Final Screenshot

Step 2: Connect Xen Server to Xen Center

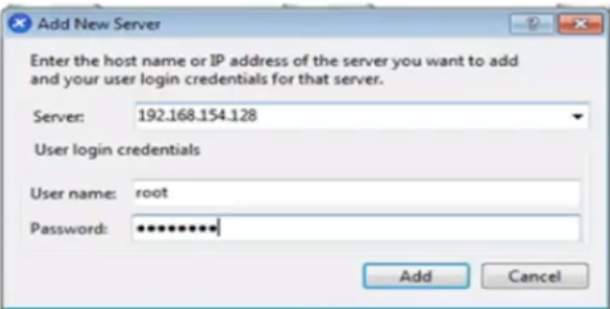
Firstly, download the xen center a management utily from xen server by opening the xen servers IP address as a URL on browser. Once Xen center is downloaded, install it. Open Xen center from start menu of Windows.



Here's how XenCenter looks like (see screenshot below) before any hosts, resource pools, and so on, are added to it. To connect to the XenServer host you configured earlier, click Add a server.



Enter the IP address I asked you to take note of earlier. Also enter the password you assigned for your root account. Click Add.



One of the first things you want to make sure as you're adding a new XenServer to XenCenter is to save and restore the server connection state on startup. Check the box that will do just that.

