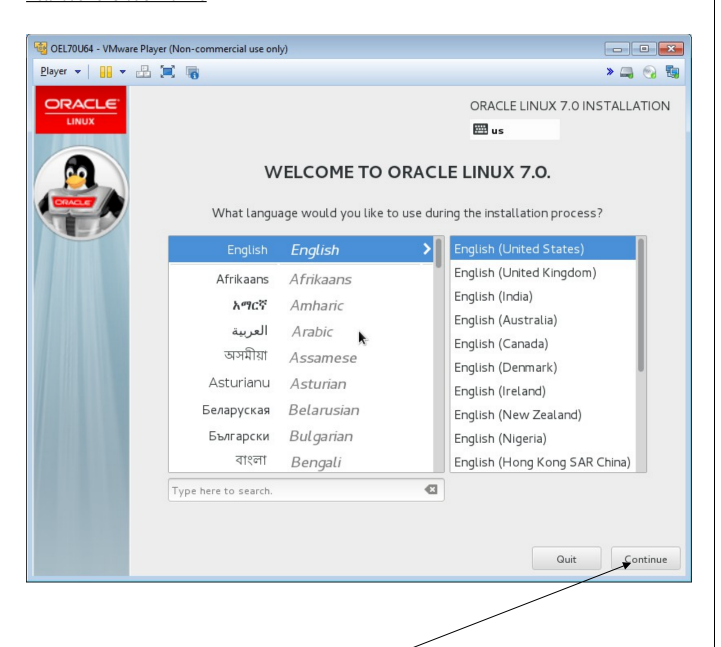


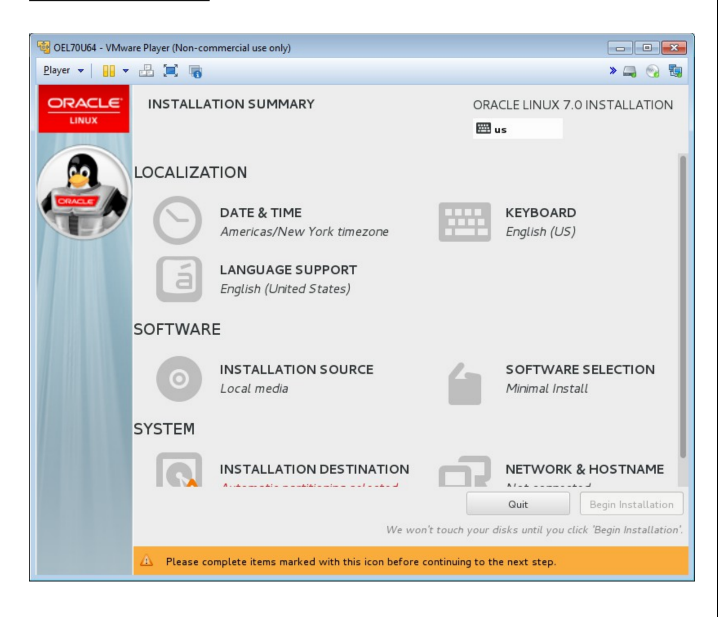
```
OEL70U64 - VMware Player (Non-commercial use only)
                                                                                                               - - X
 » 🚐 🚱 🖫

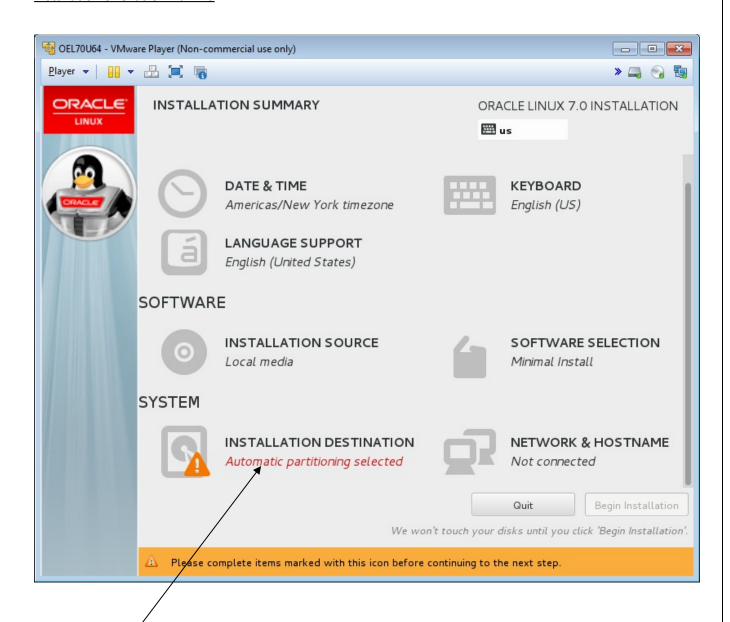
    Press the <ENTER> key to begin the installation process.

      6.156465] sd 2:0:0:0: [sda] Assuming drive cache: write through
      6.1575761 sd 2:0:0:0: [sda] Assuming drive cache: write through 6.1938881 sd 2:0:0:0: [sda] Assuming drive cache: write through
  OK 1 Started Show Plymouth Boot Screen.
OK 1 Reached target Paths.
   OK 1 Reached target Basic System.
dracut-initqueue[709]: mount: /dev/sr0 is write-protected, mounting read-only
[ OK ] Started Show Plymouth Boot Screen.
[ OK ] Reached target Paths.
[ OK ] Reached target Basic System.
dracut-initqueue[709]: mount: /dev/sr0 is write-protected, mounting read-only
          Starting Media check on /dev/sr0...
/dev/sr0: f1239bc55528ad7965fd8e3ee1755839
Fragment sums: 31f825a4cad7516ff8f3a3f418f541ed9ed866c533a921811b51e91e724a
Fragment count: 20
Press [Esc] to abort check.
Checking: 016.8%_
```

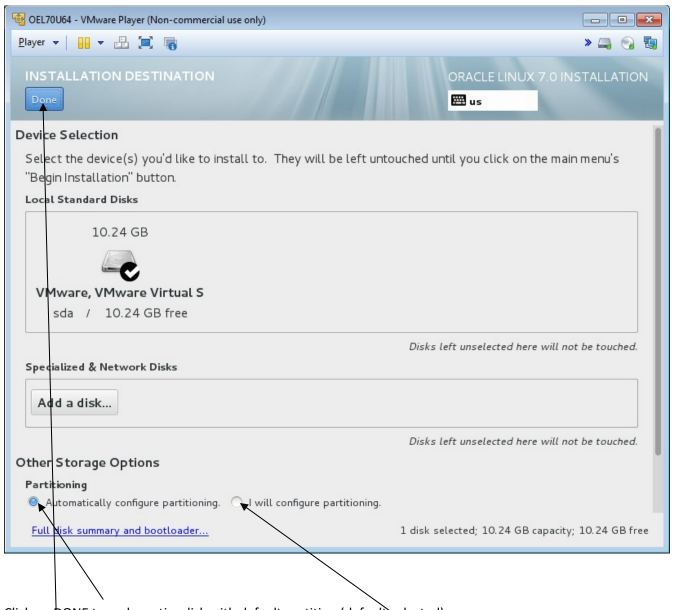


Click on continue to next screen



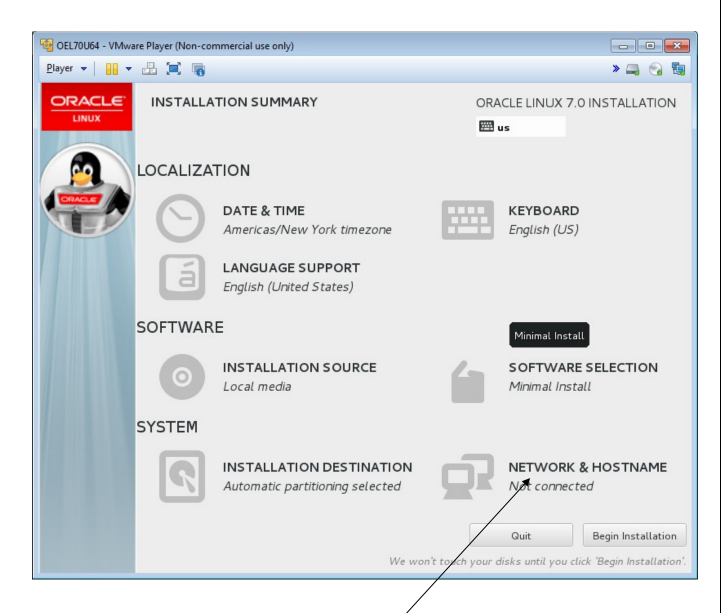


Click on INSTALLATION DESTINATION



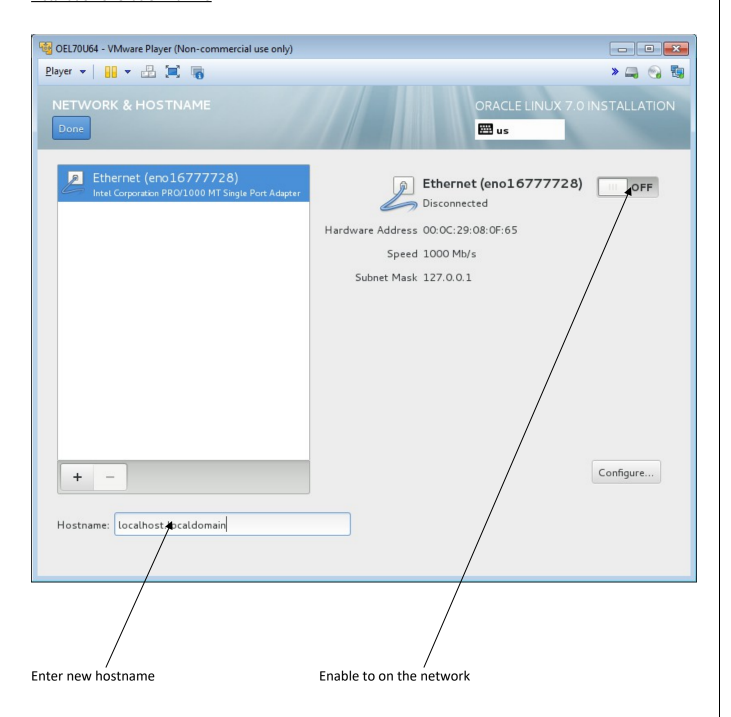
Click on DONE to make entire disk with default partition (default selected)

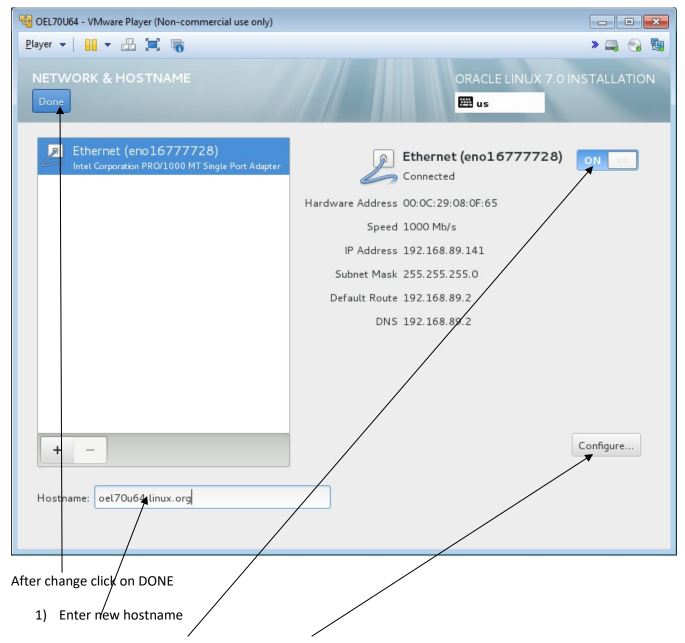
If you want to configure partitions manually



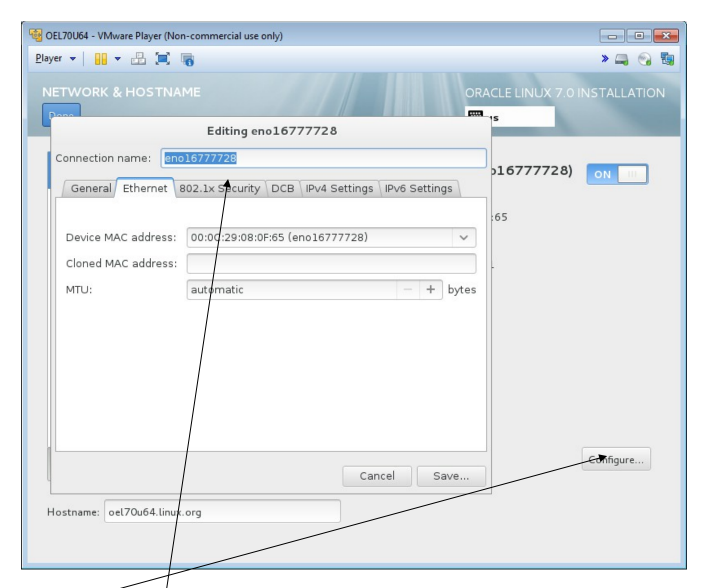
As soon you click on DONE you will return to old screen.

Now let's change hostname and Network configuration (Just click on it)

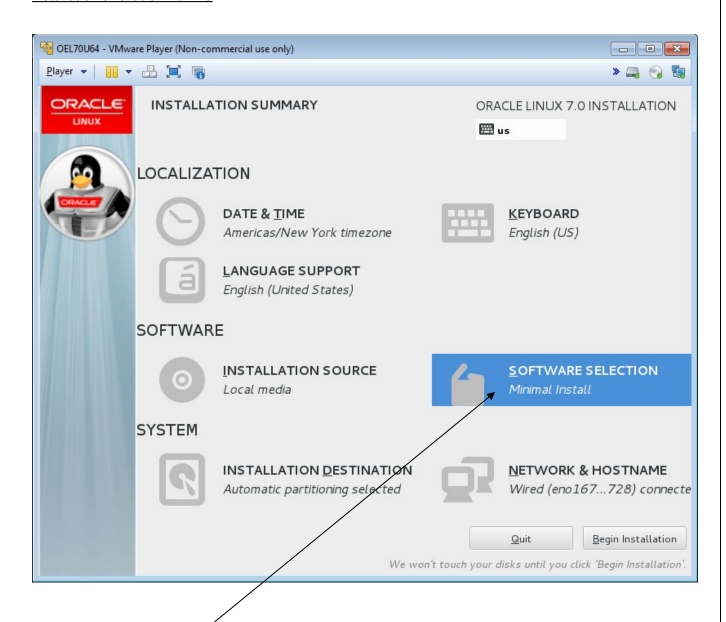




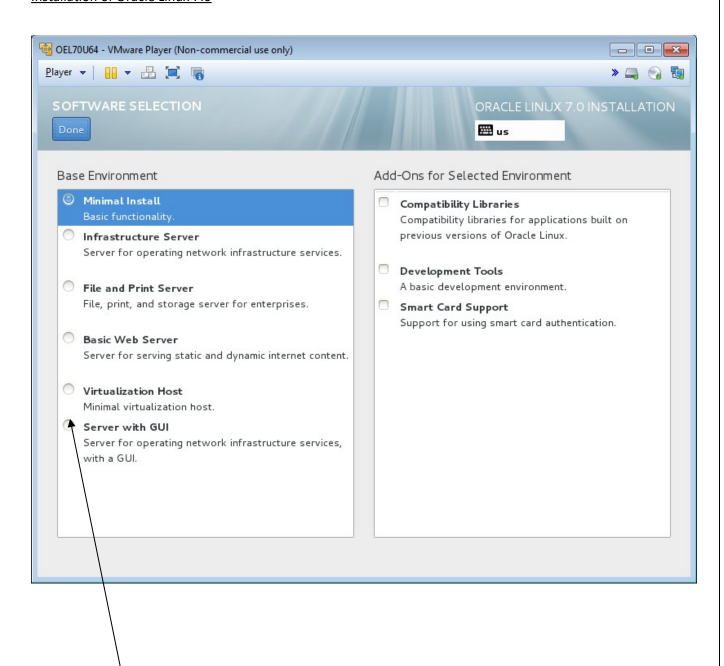
- 2) Make Ethernet to on you can also change the configuration
- 3) Click on DONE



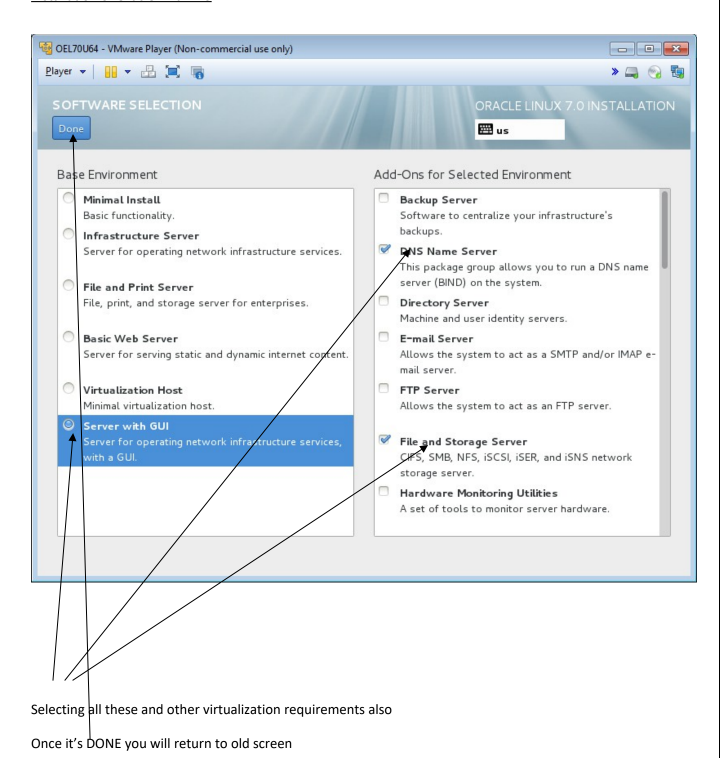
As soon you click on configure new screen will appear in which you can change Ethernet card name and IP address and MTU values, etc

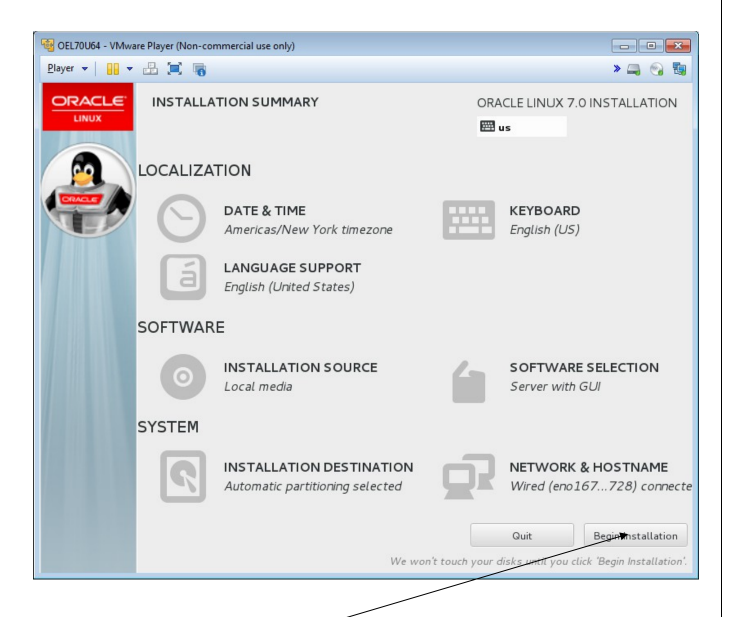


Now change the mode of installation



Here I'm selecting Server with GUI and other sub categories as per my requirement



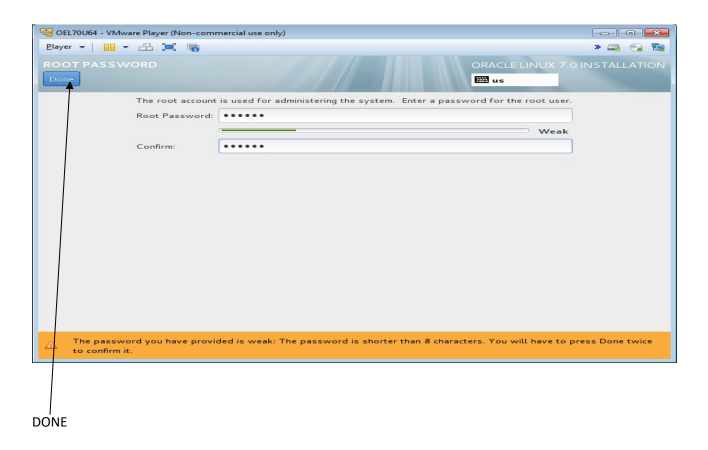


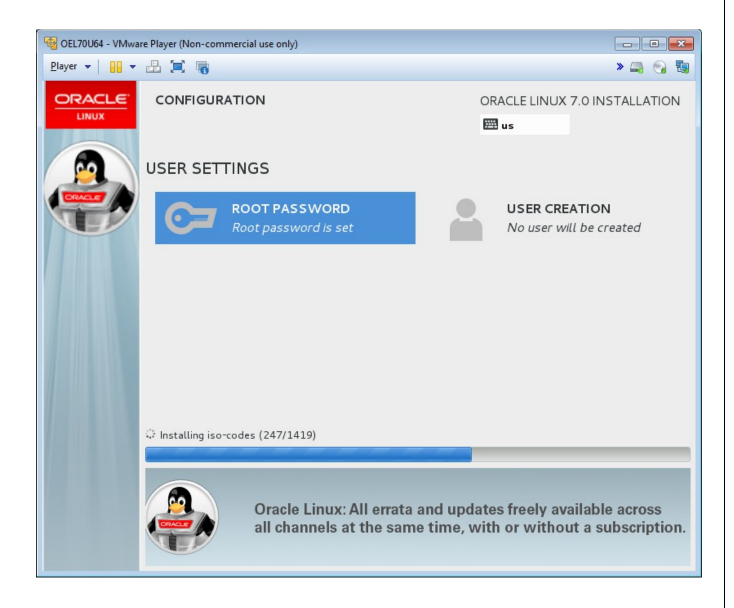
You will be returned to initial screen now begin installation



Now set the root password by clicking on the above

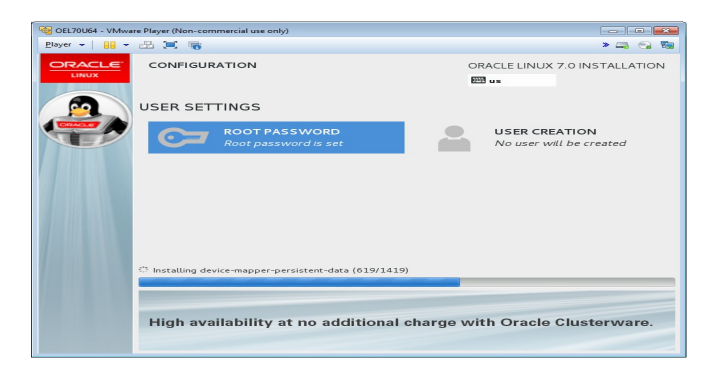
Till you set installation will not proceed

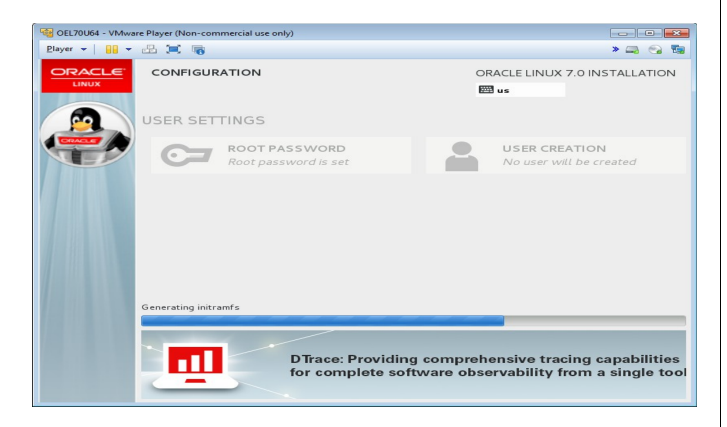


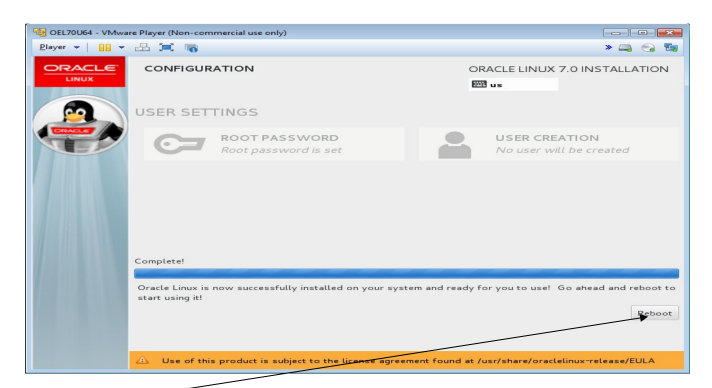


As soon its done installation will continue( Just sit idle till it completes)

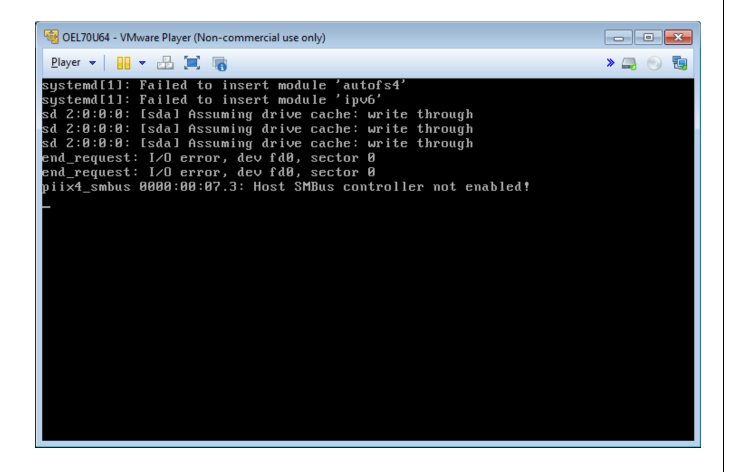


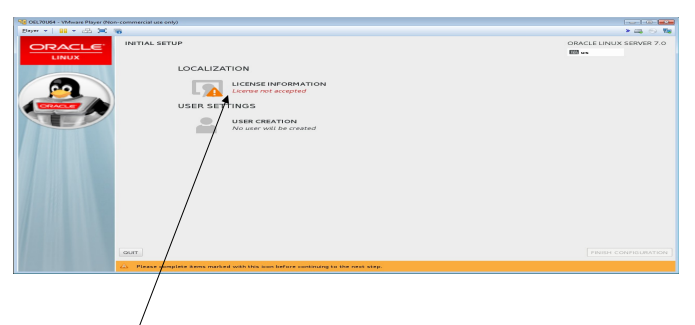




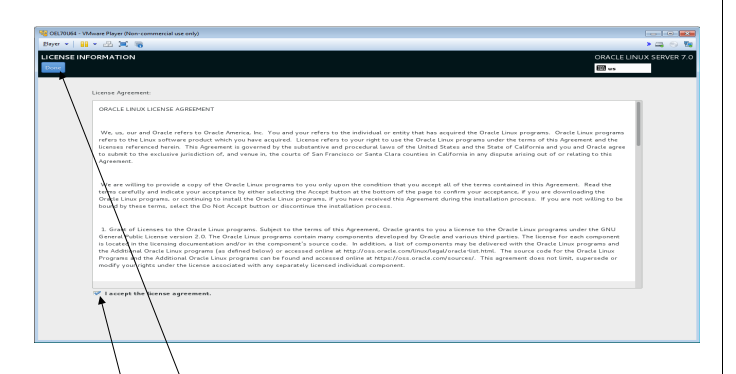


Click on Reboot —

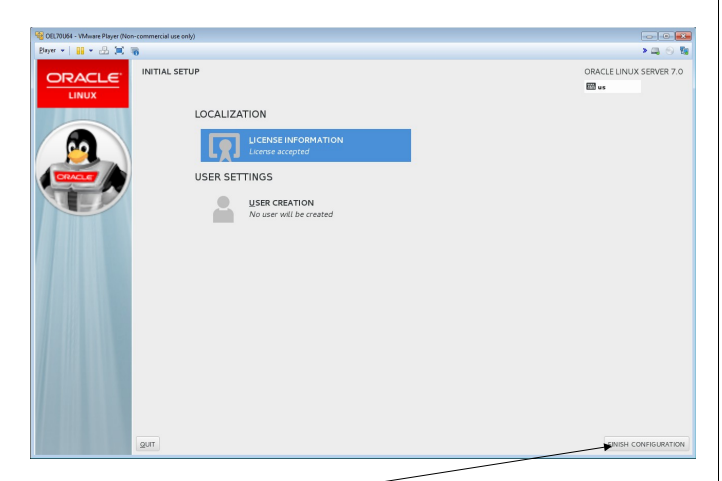




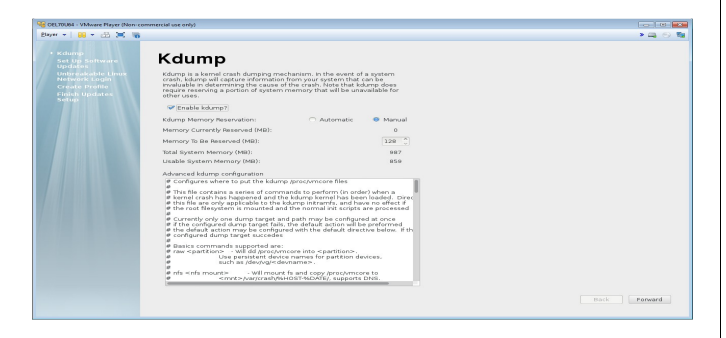
Just click on LICENSE INFORMATION



Just mark I accept then DONE



#### Finish Configuration —

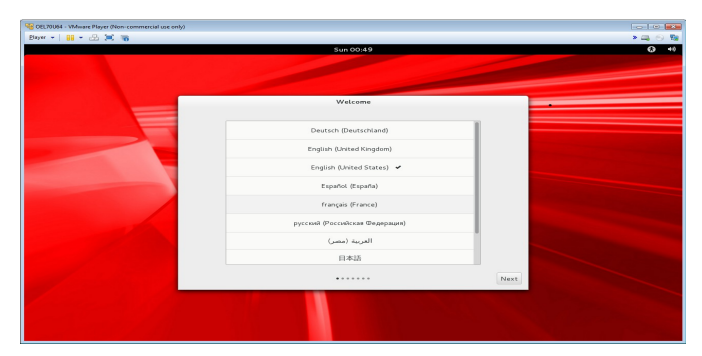


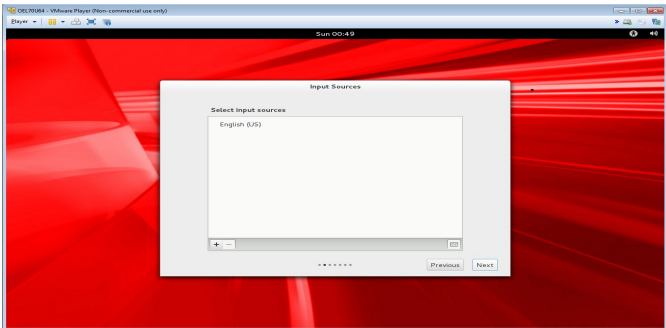






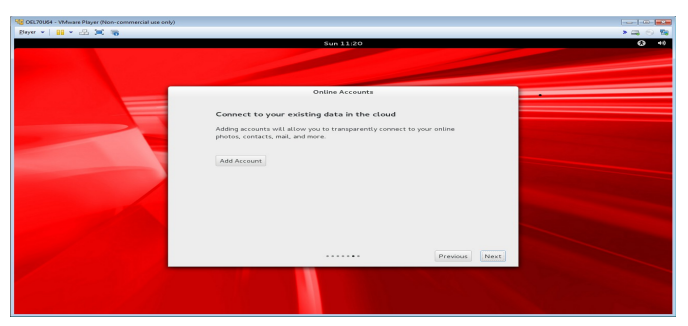
If you are enabling kdump system will take a initial reboot

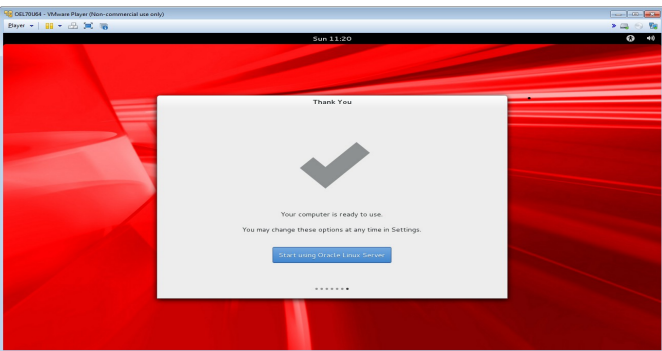


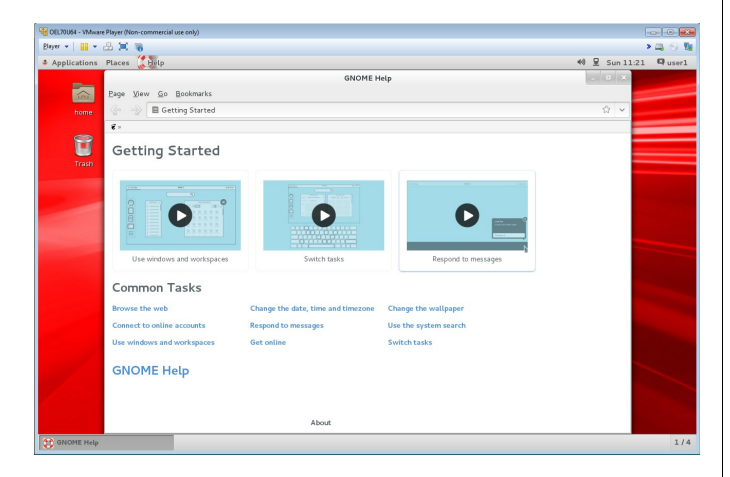












Now the installation is done you can enjoy .... OEL 7.0