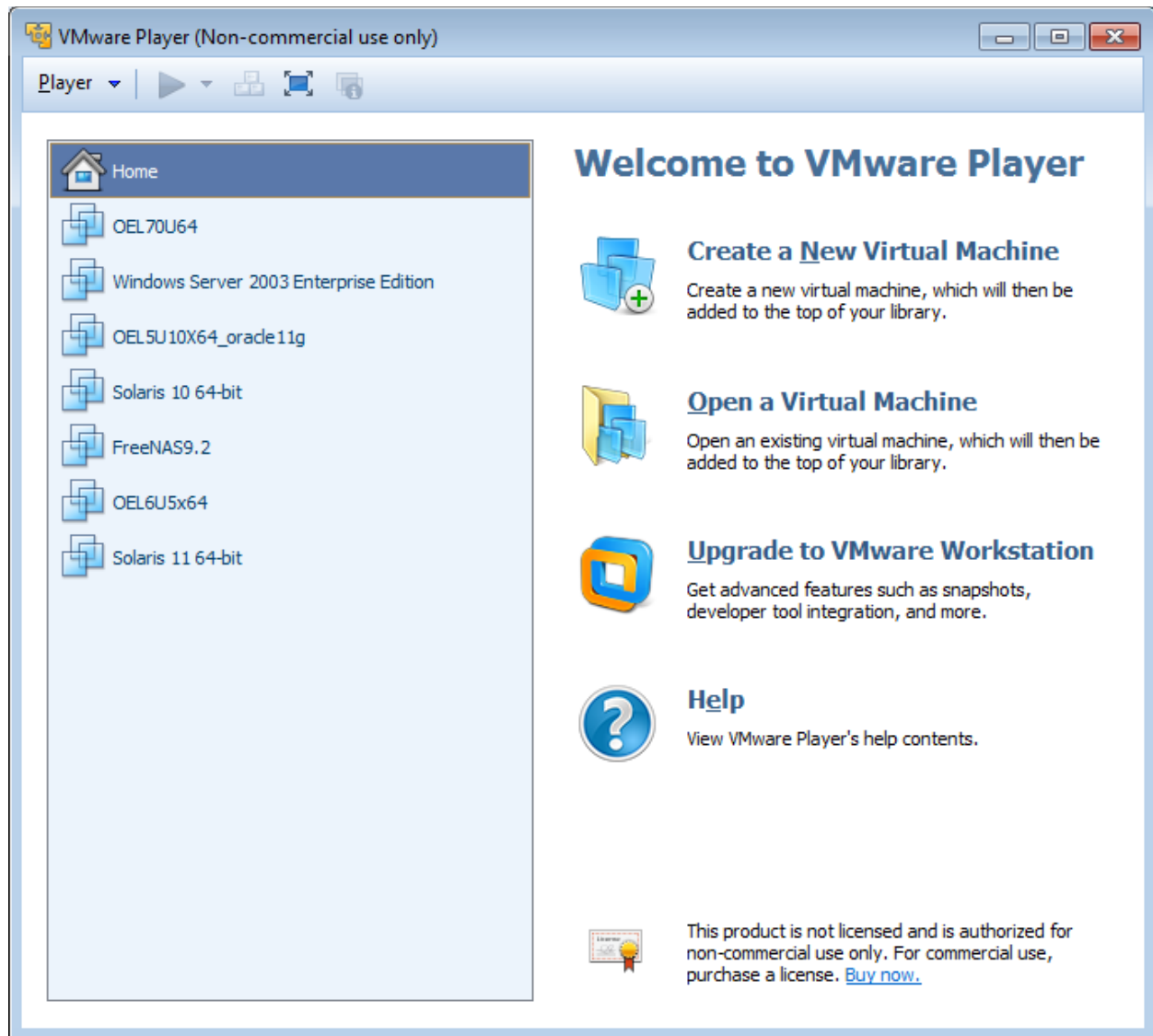


Installation of Oracle Linux 7.0



Installation of Oracle Linux 7.0

New Virtual Machine Wizard

Select a Guest Operating System
Which operating system will be installed on this virtual machine?

Guest operating system

☐ Microsoft Windows

☒ Linux

☐ Novell NetWare

☐ Solaris

☐ Other

Version

Oracle Enterprise Linux 64-bit

Help < Back Next > Cancel

New Virtual Machine Wizard

Name the Virtual Machine
What name would you like to use for this virtual machine?

Virtual machine name:

OEL70U64

Location:

D:\workspace\OEL70U64 Browse...

< Back Next > Cancel

Installation of Oracle Linux 7.0

New Virtual Machine Wizard

Specify Disk Capacity
How large do you want this disk to be?

The virtual machine's hard disk is stored as one or more files on the host computer's physical disk. These file(s) start small and become larger as you add applications, files, and data to your virtual machine.

Maximum disk size (GB):

Recommended size for Oracle Enterprise Linux 64-bit: 20 GB

☐ Store virtual disk as a single file

☒ Split virtual disk into multiple files

Splitting the disk makes it easier to move the virtual machine to another computer but may reduce performance with very large disks.

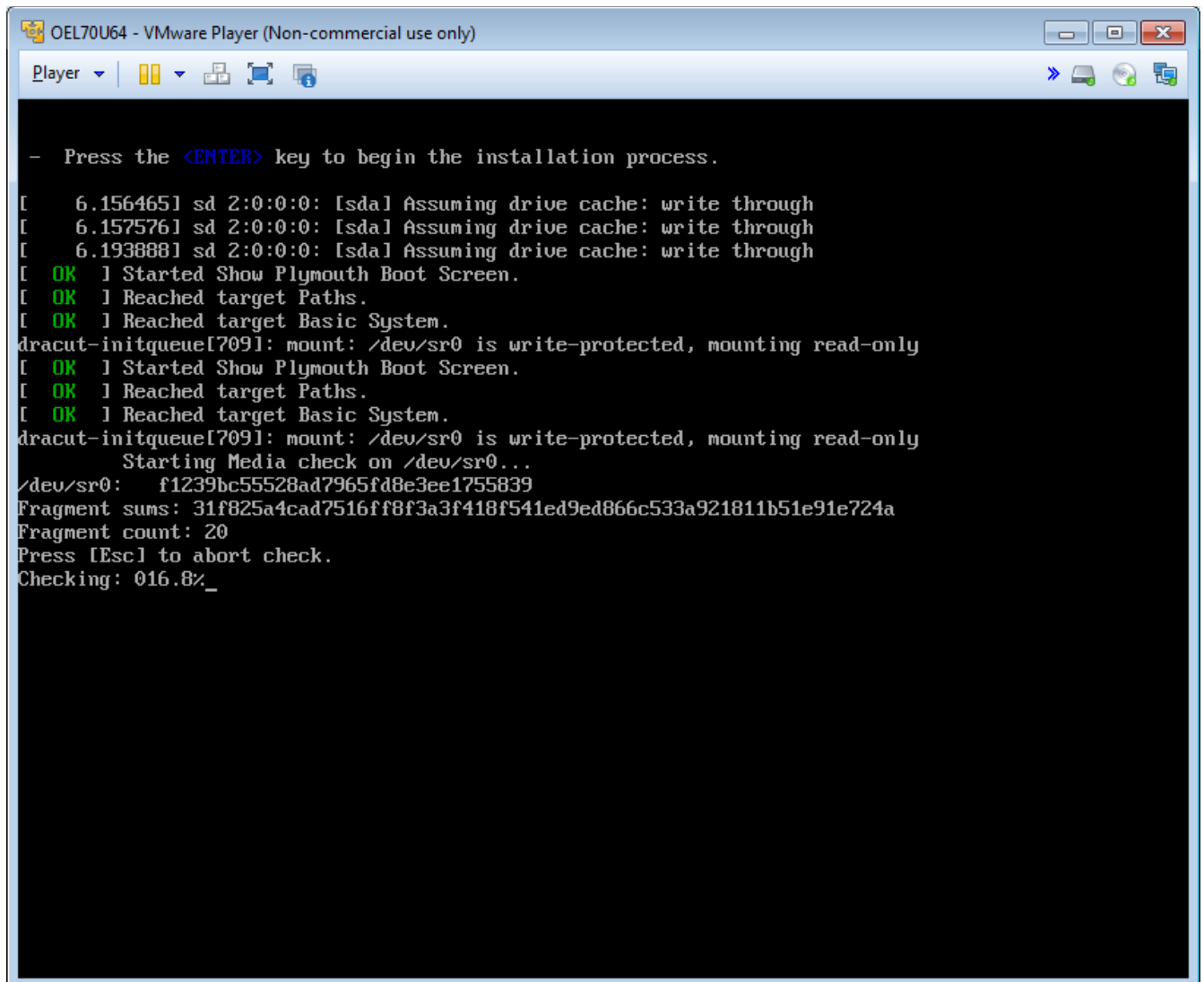
New Virtual Machine Wizard

Ready to Create Virtual Machine
Click Finish to create the virtual machine. Then you can install Oracle Enterprise Linux 64-bit.

The virtual machine will be created with the following settings:

Name:	OEL70U64
Location:	D:\workspace\OEL70U64
Version:	Workstation 10.0
Operating System:	Oracle Enterprise Linux 64-bit
Hard Disk:	10 GB, Split
Memory:	1024 MB
Network Adapter:	NAT
Other Devices:	CD/DVD, USB Controller, Sound Card

Installation of Oracle Linux 7.0



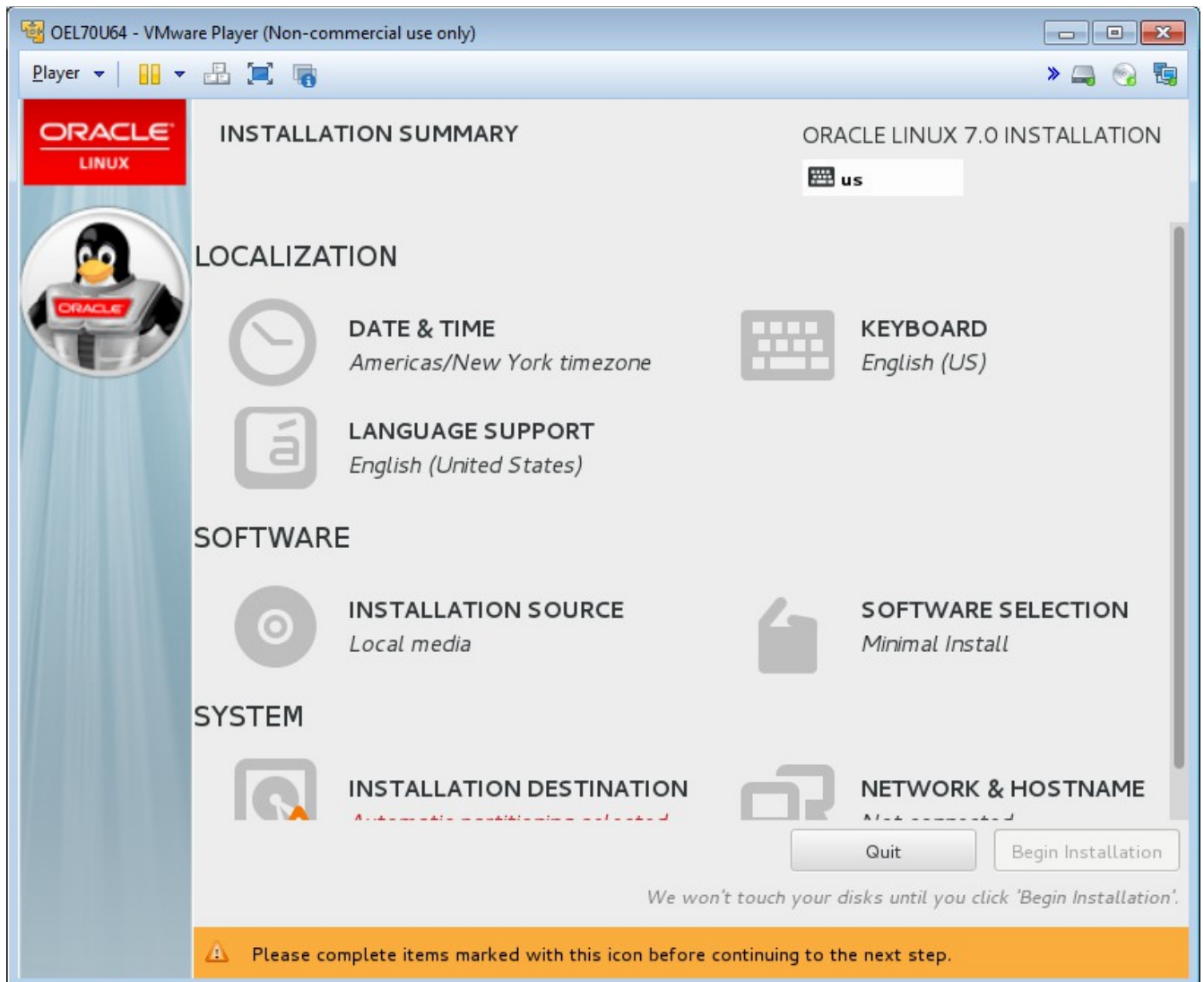
```
OEL70U64 - VMware Player (Non-commercial use only)
Player
- Press the <ENTER> key to begin the installation process.
[ 6.156465] sd 2:0:0:0: [sda] Assuming drive cache: write through
[ 6.157576] sd 2:0:0:0: [sda] Assuming drive cache: write through
[ 6.193888] sd 2:0:0:0: [sda] Assuming drive cache: write through
[ 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
[ 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%_
```

Installation of Oracle Linux 7.0

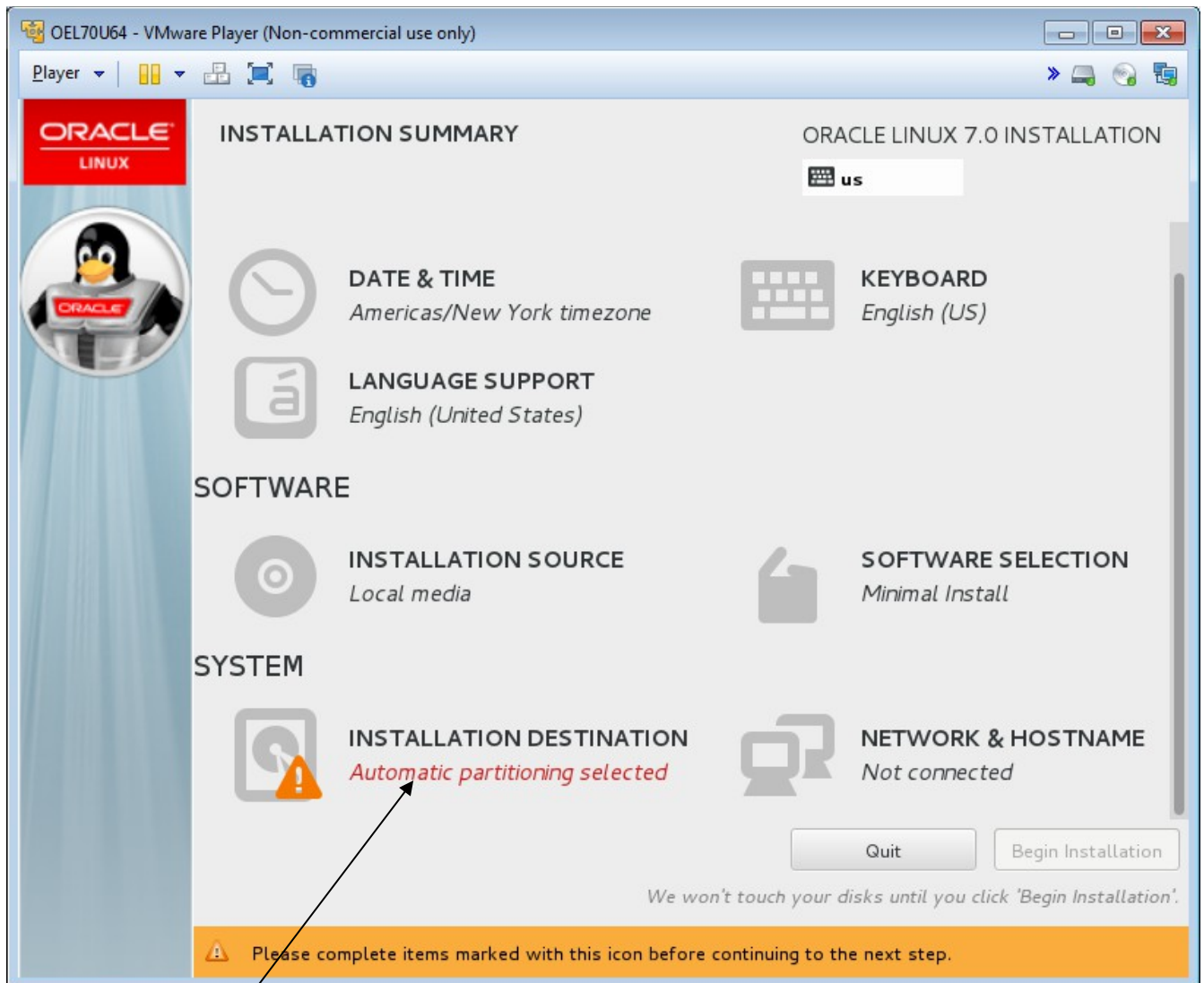


Click on continue to next screen

Installation of Oracle Linux 7.0

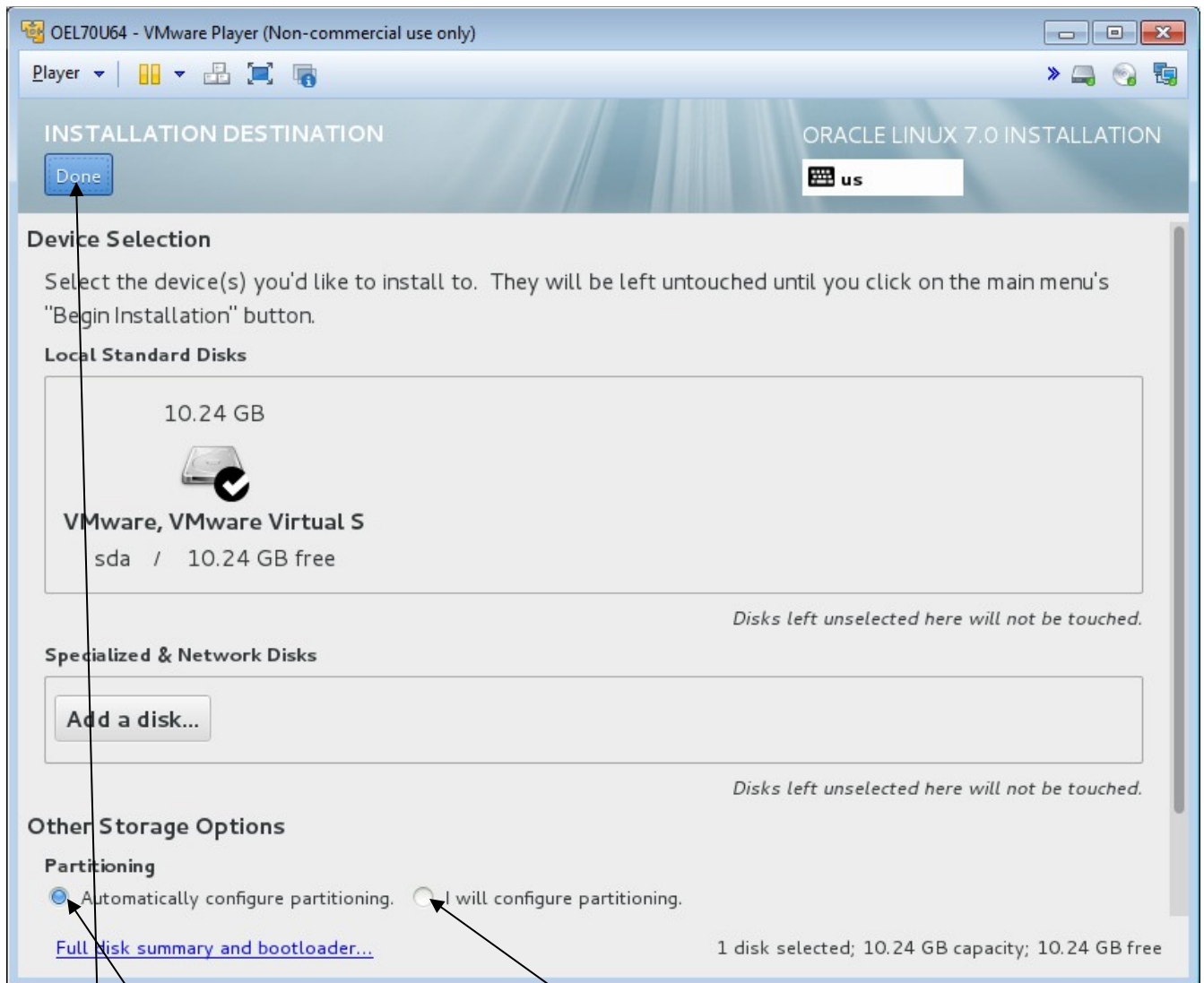


Installation of Oracle Linux 7.0



Click on INSTALLATION DESTINATION

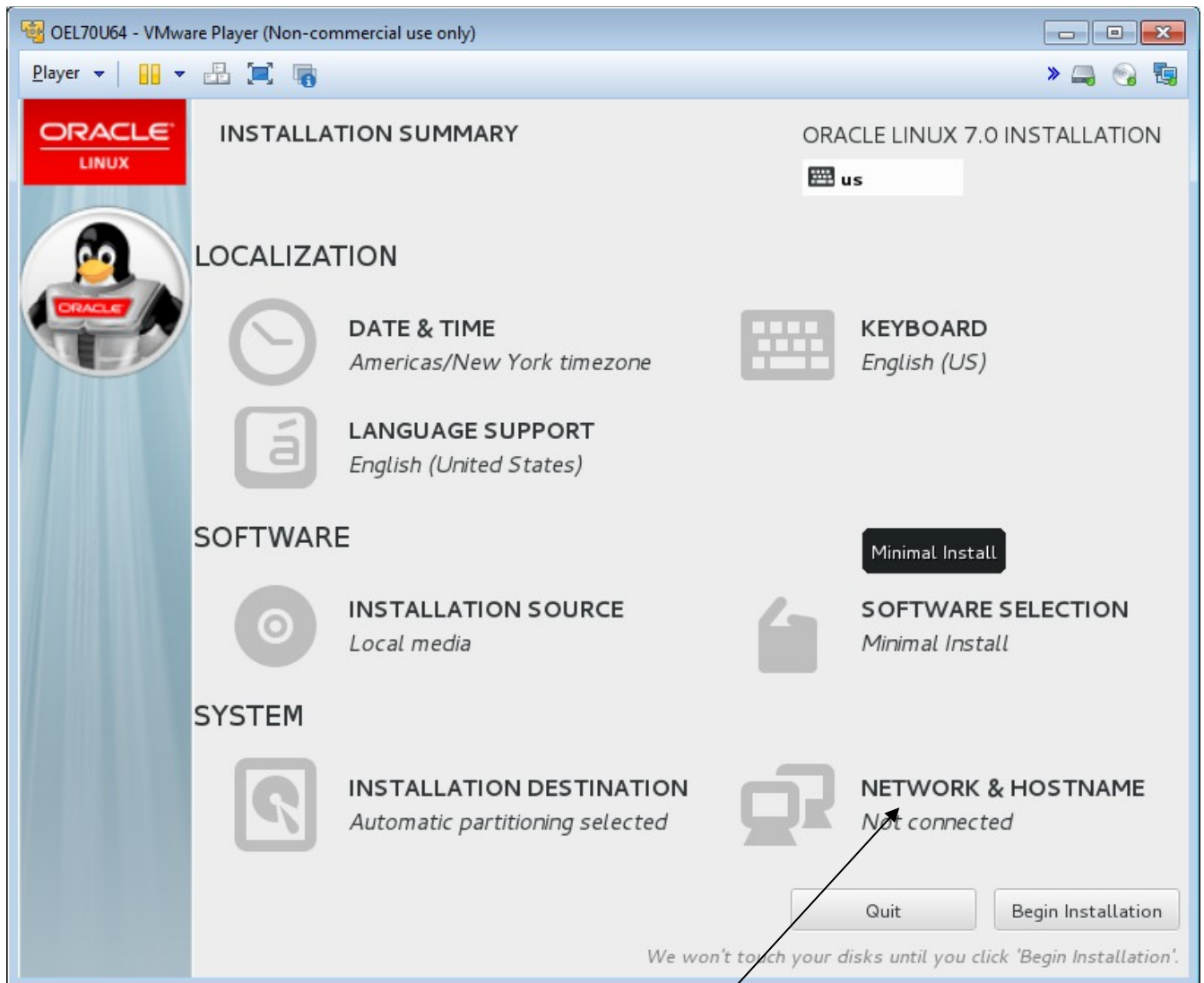
Installation of Oracle Linux 7.0



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

If you want to configure partitions manually

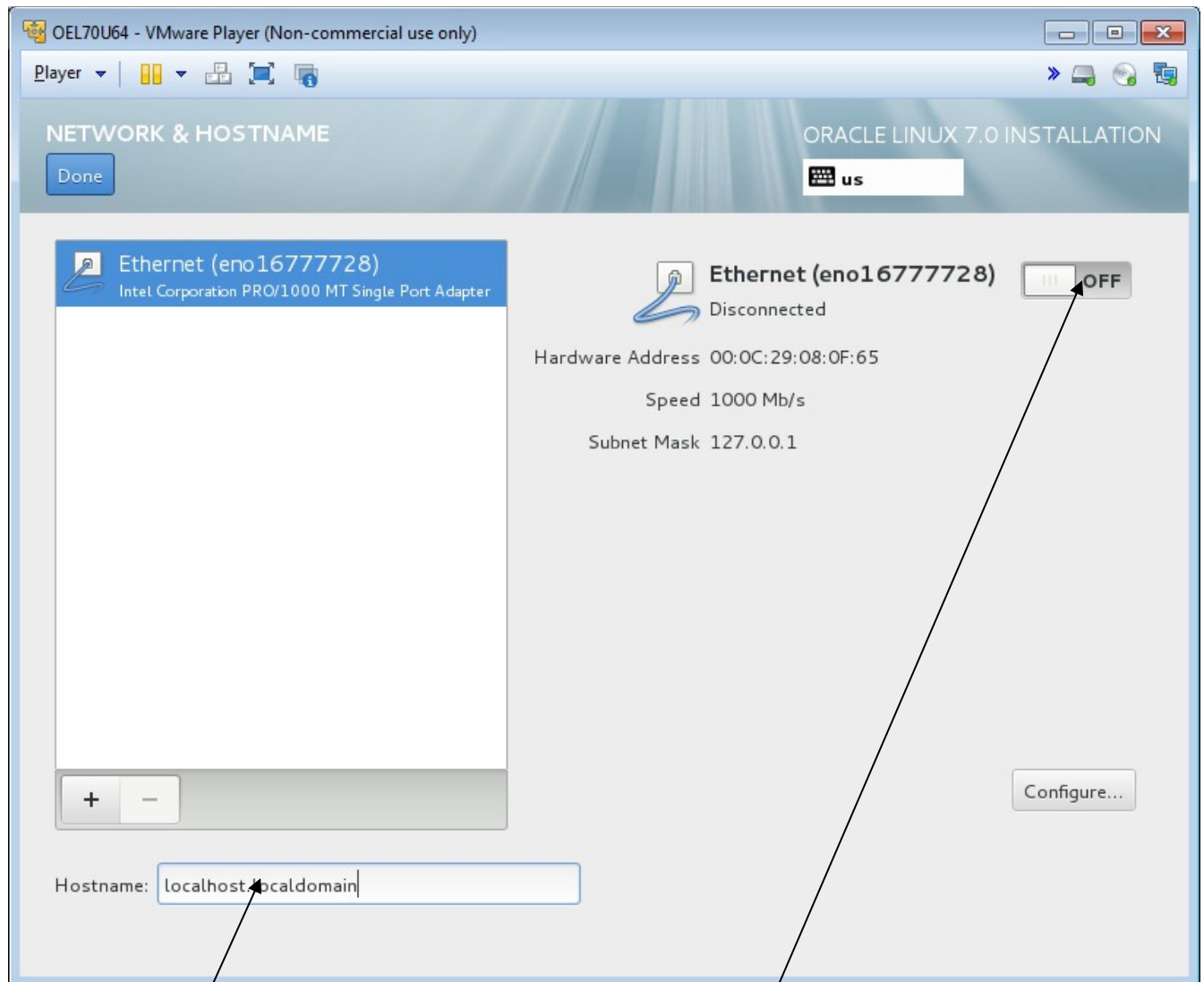
Installation of Oracle Linux 7.0



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

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

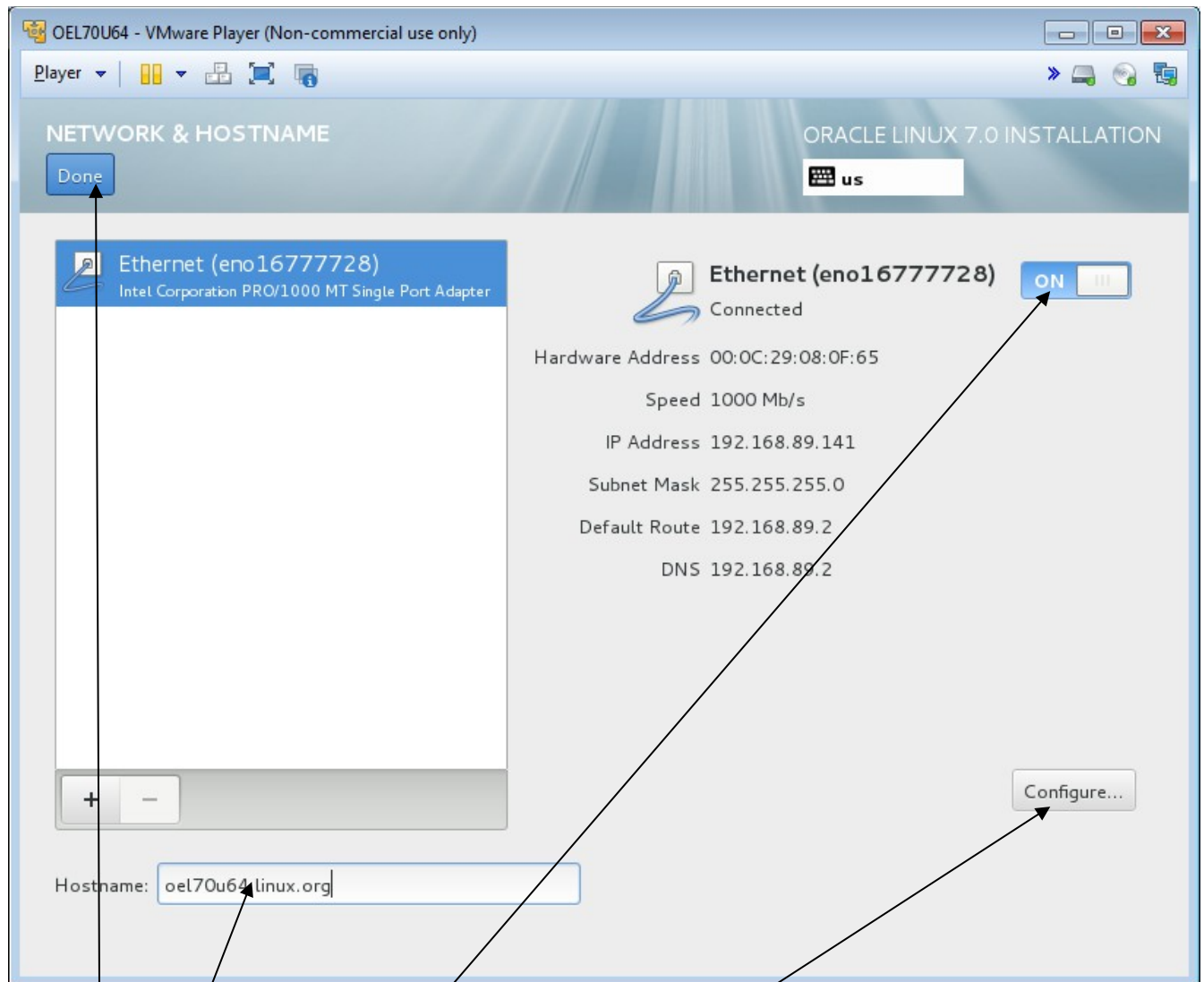
Installation of Oracle Linux 7.0



Enter new hostname

Enable to on the network

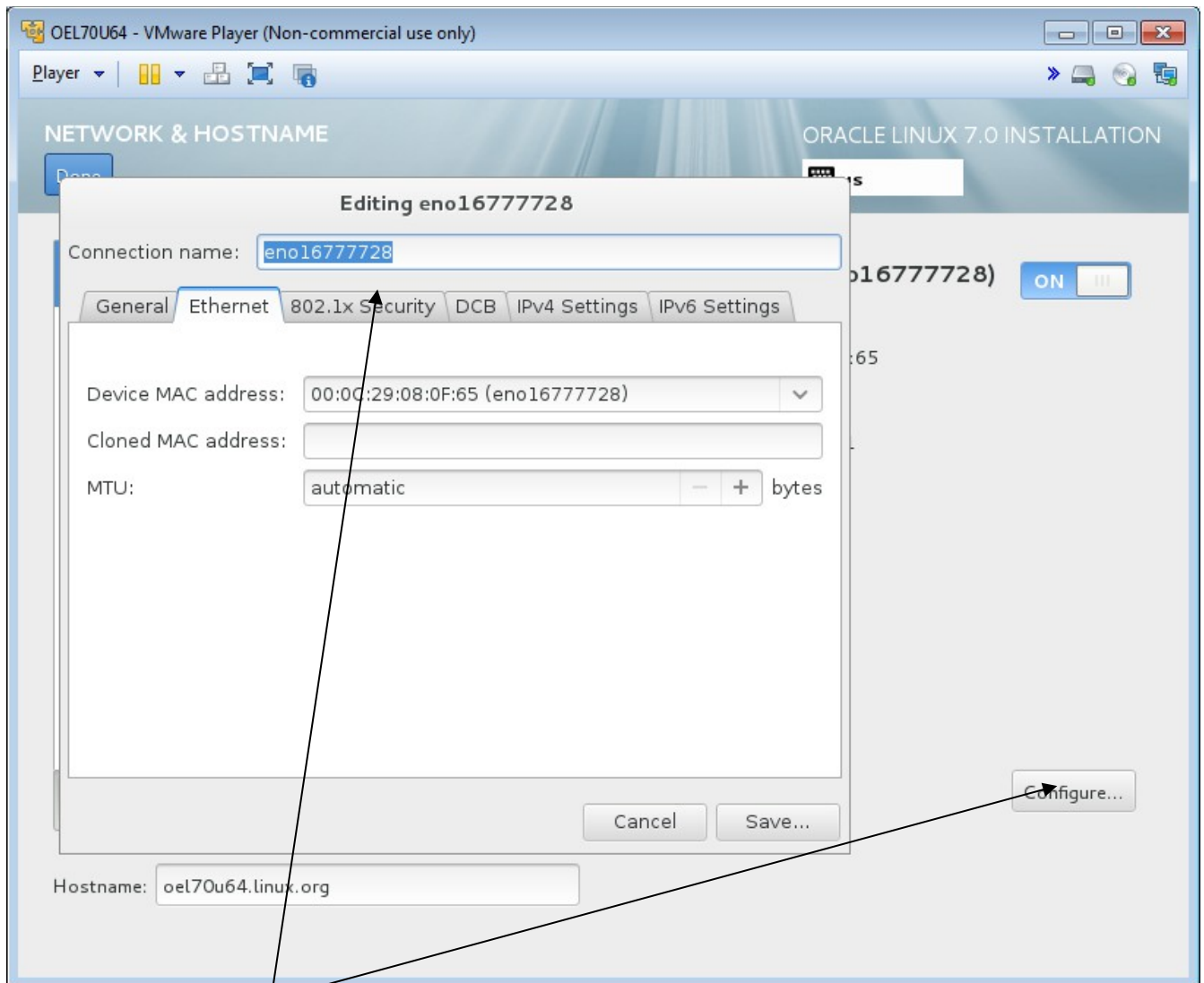
Installation of Oracle Linux 7.0



After change click on DONE

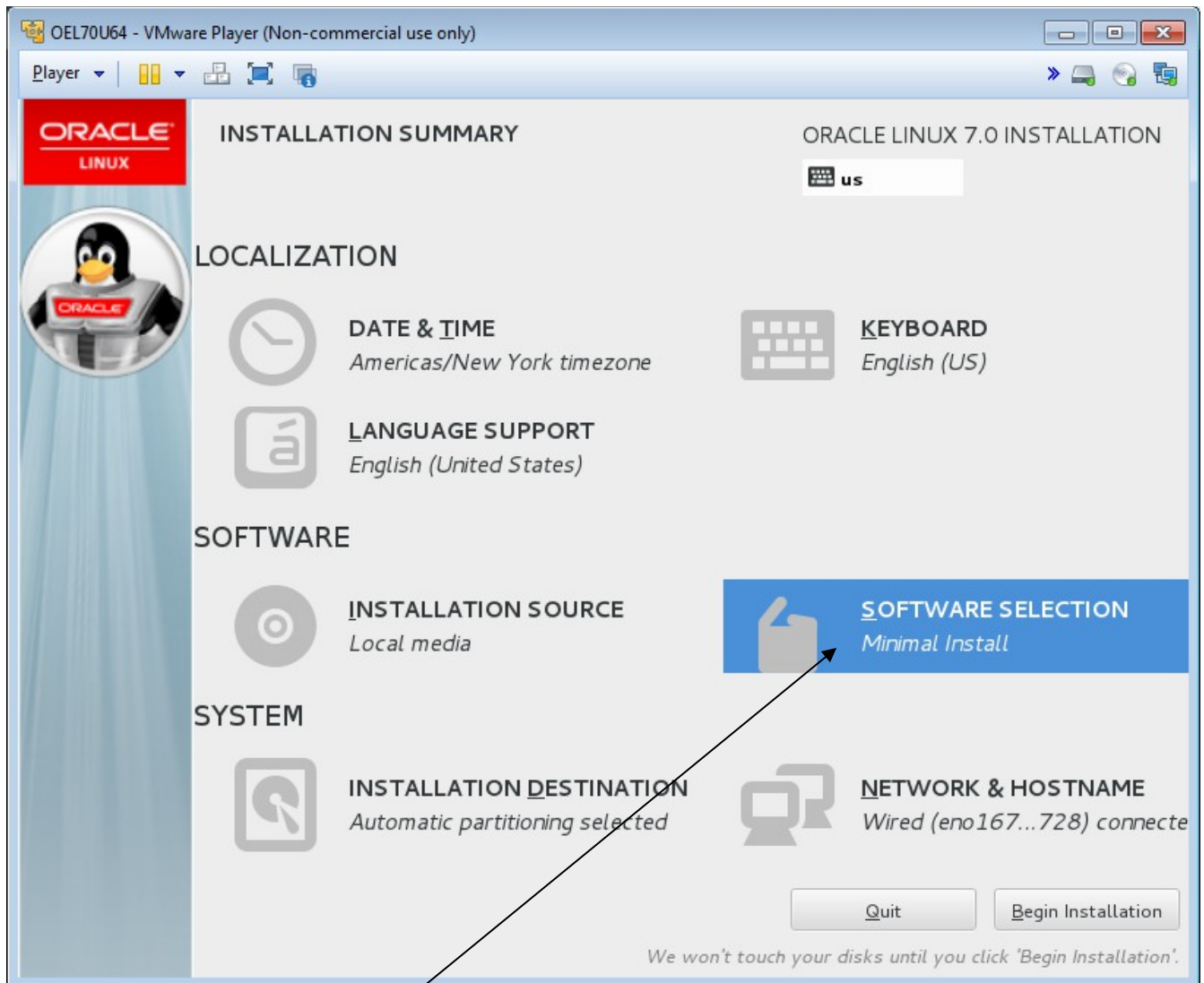
- 1) Enter new hostname
- 2) Make Ethernet to on you can also change the configuration
- 3) Click on DONE

Installation of Oracle Linux 7.0



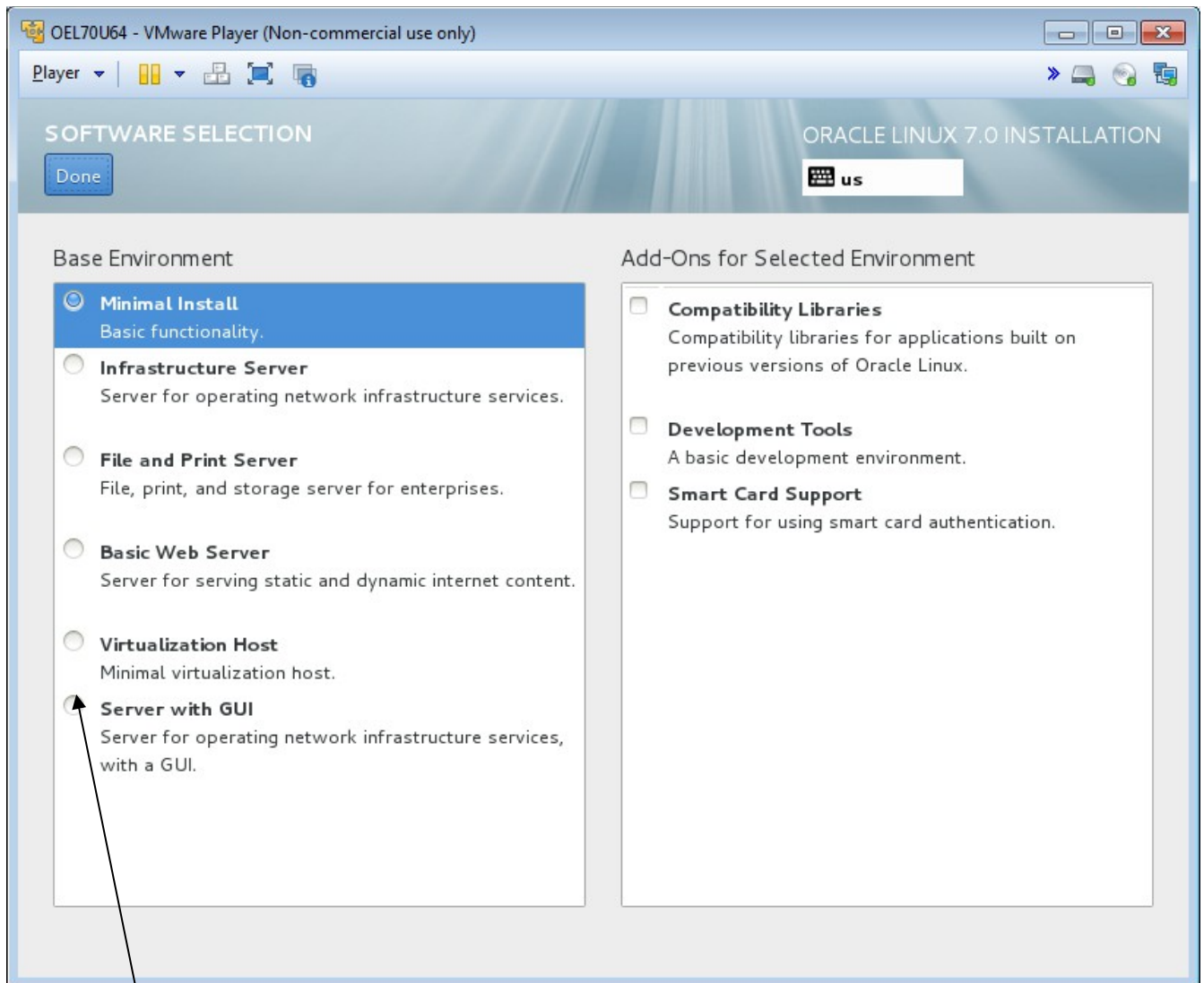
As soon you click on configure new screen will appear in which you can change Ethernet card name and IP address and MTU values, etc

Installation of Oracle Linux 7.0



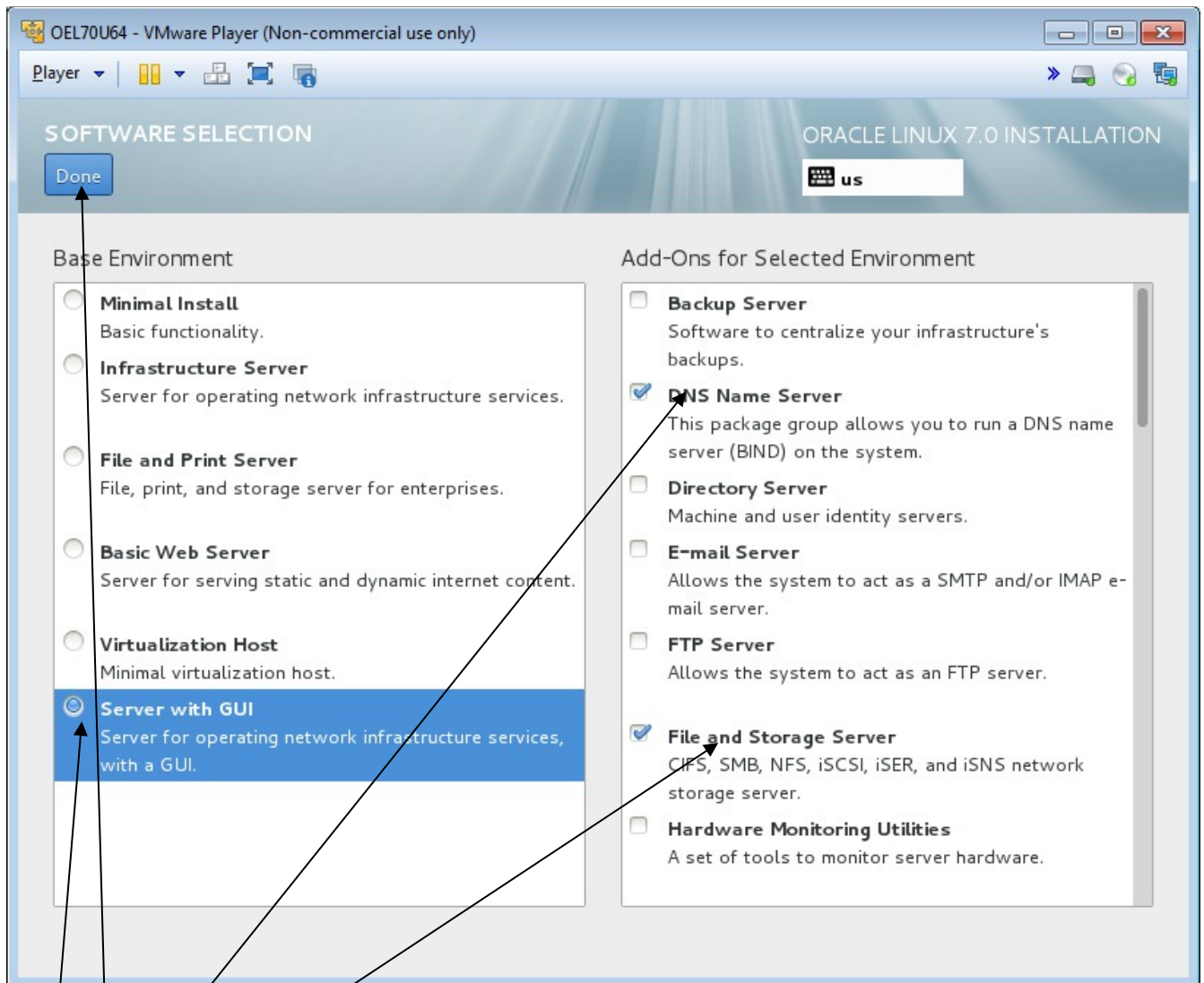
Now change the mode of installation

Installation of Oracle Linux 7.0



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

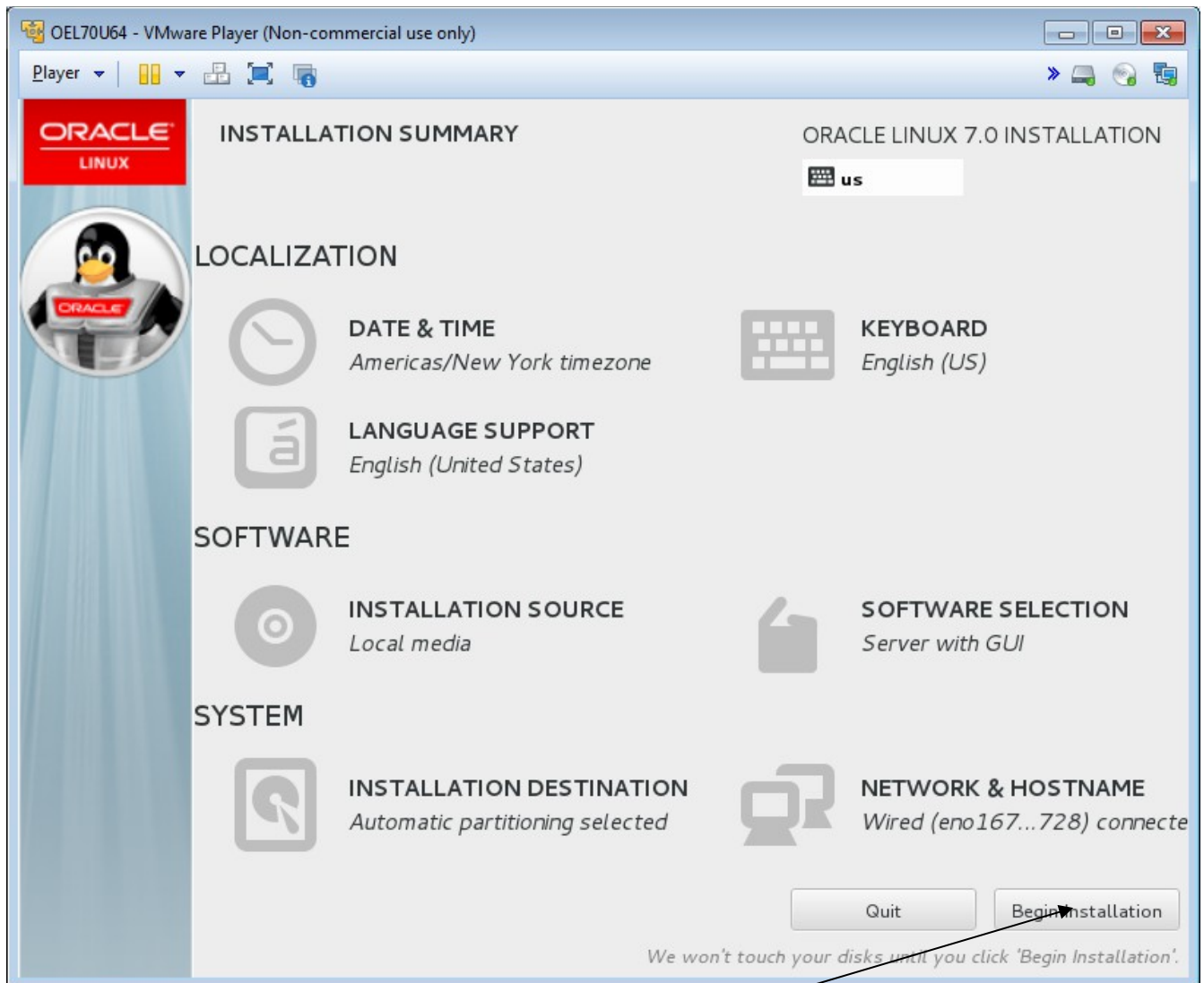
Installation of Oracle Linux 7.0



Selecting all these and other virtualization requirements also

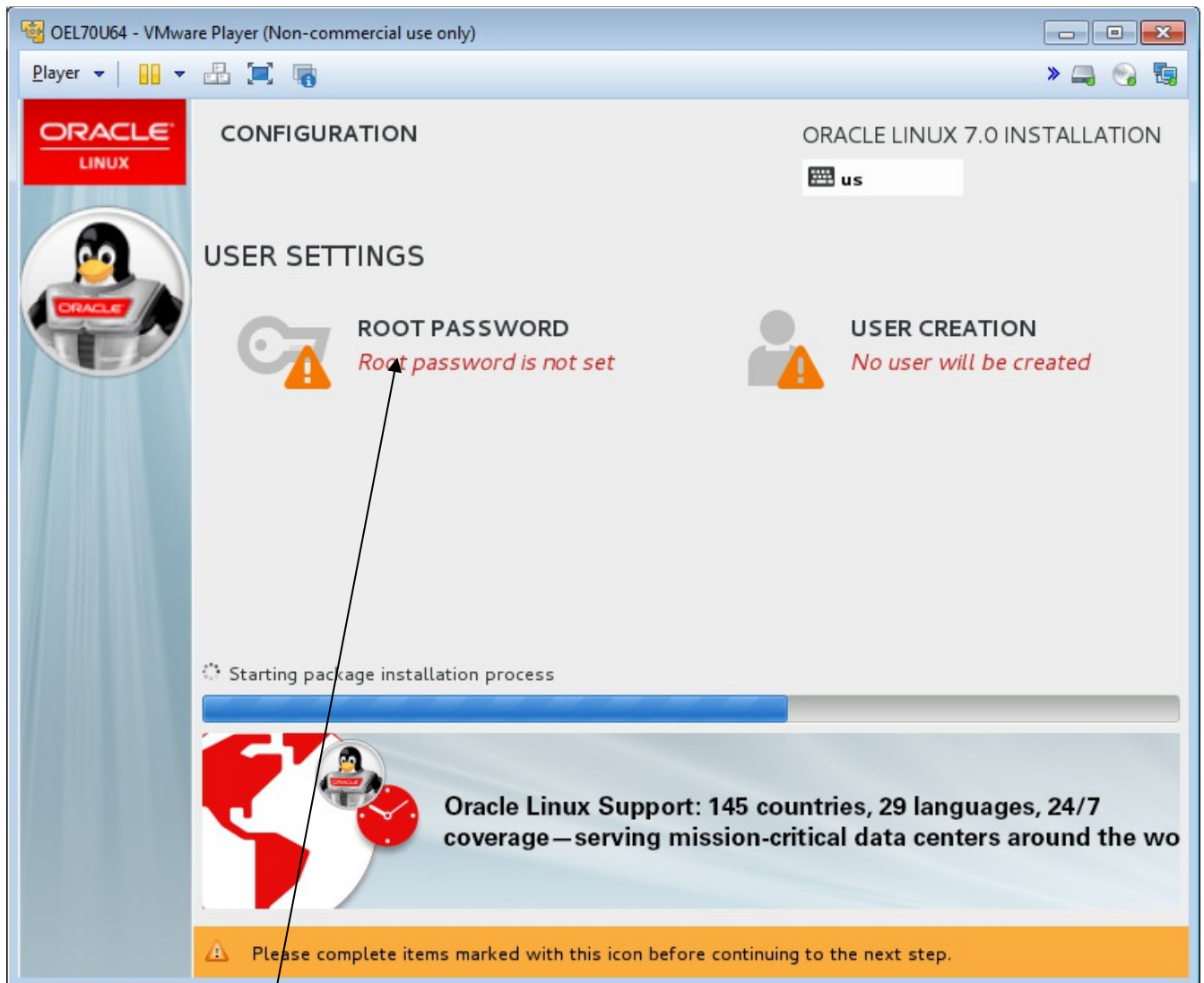
Once it's DONE you will return to old screen

Installation of Oracle Linux 7.0



You will be returned to initial screen now begin installation

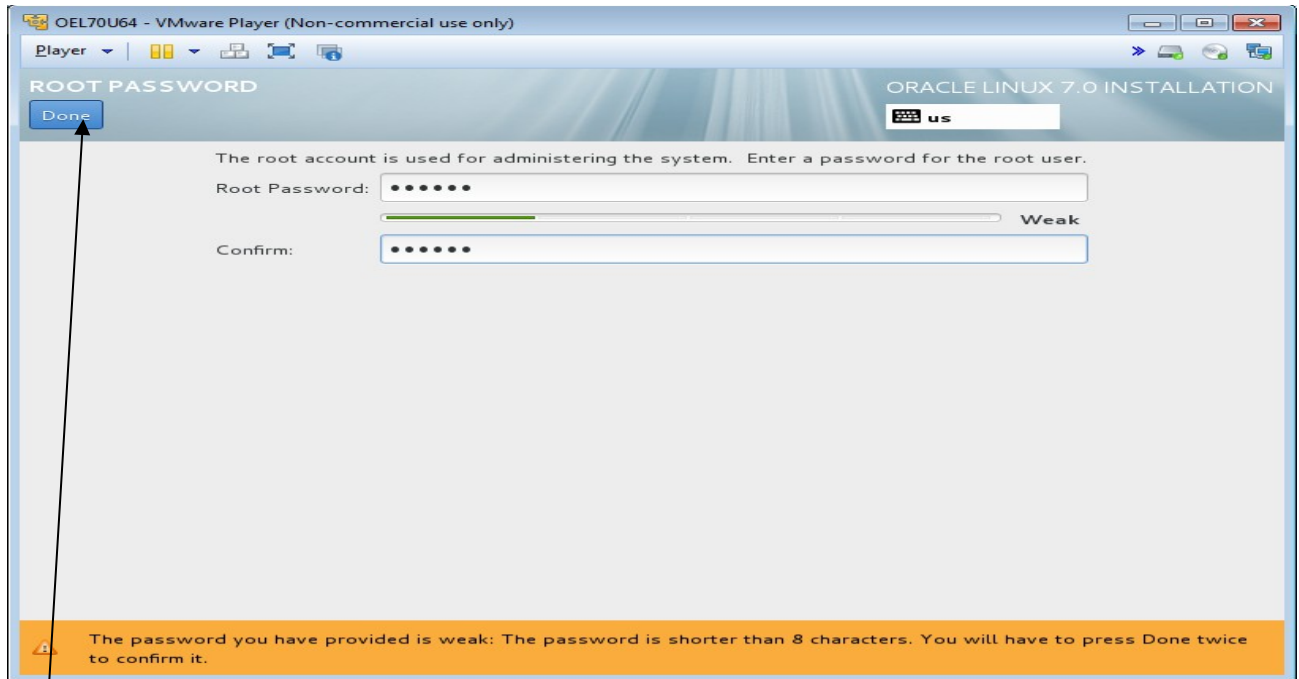
Installation of Oracle Linux 7.0



Now set the root password by clicking on the above

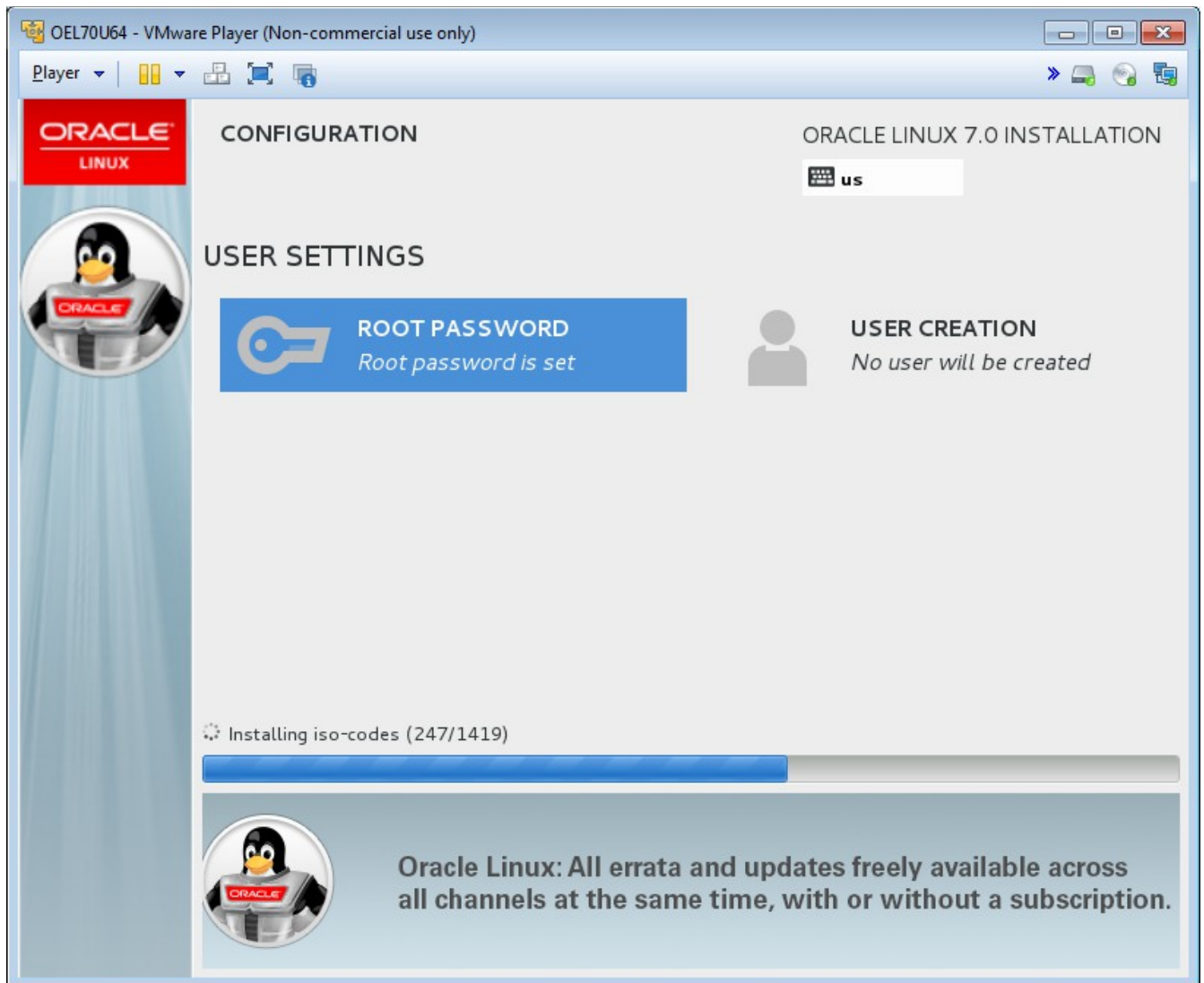
Till you set installation will not proceed

Installation of Oracle Linux 7.0



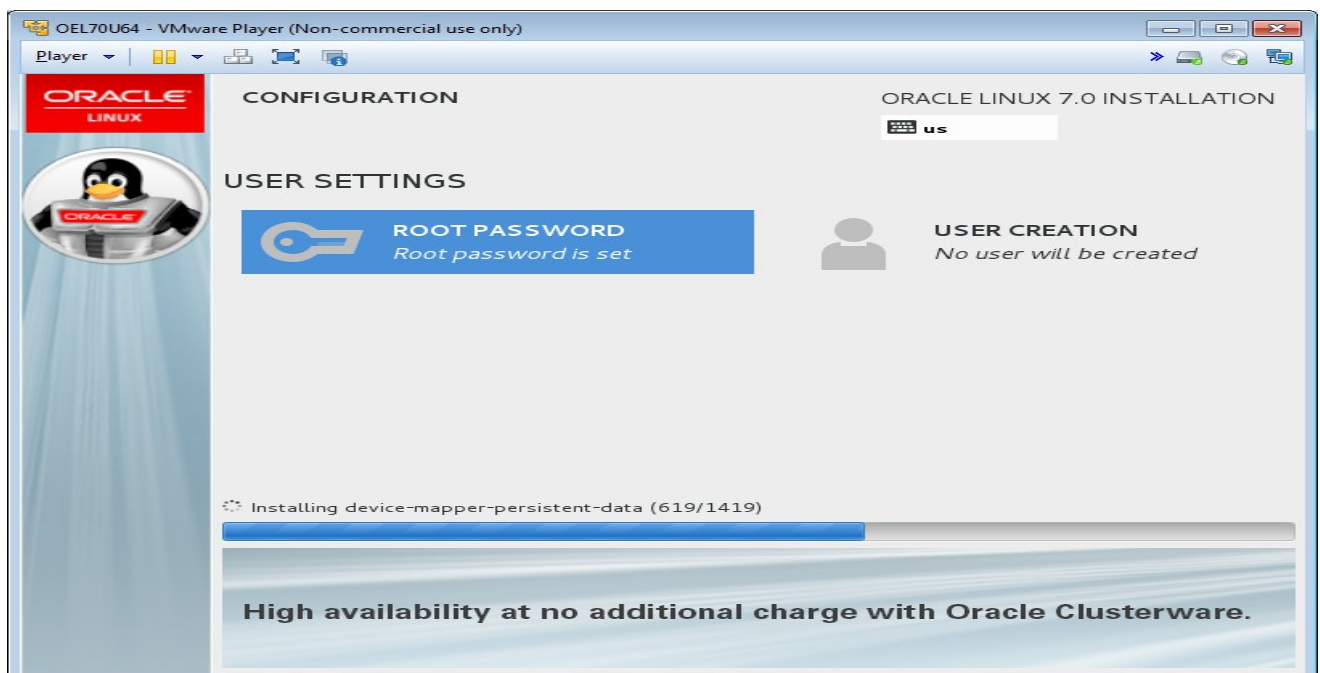
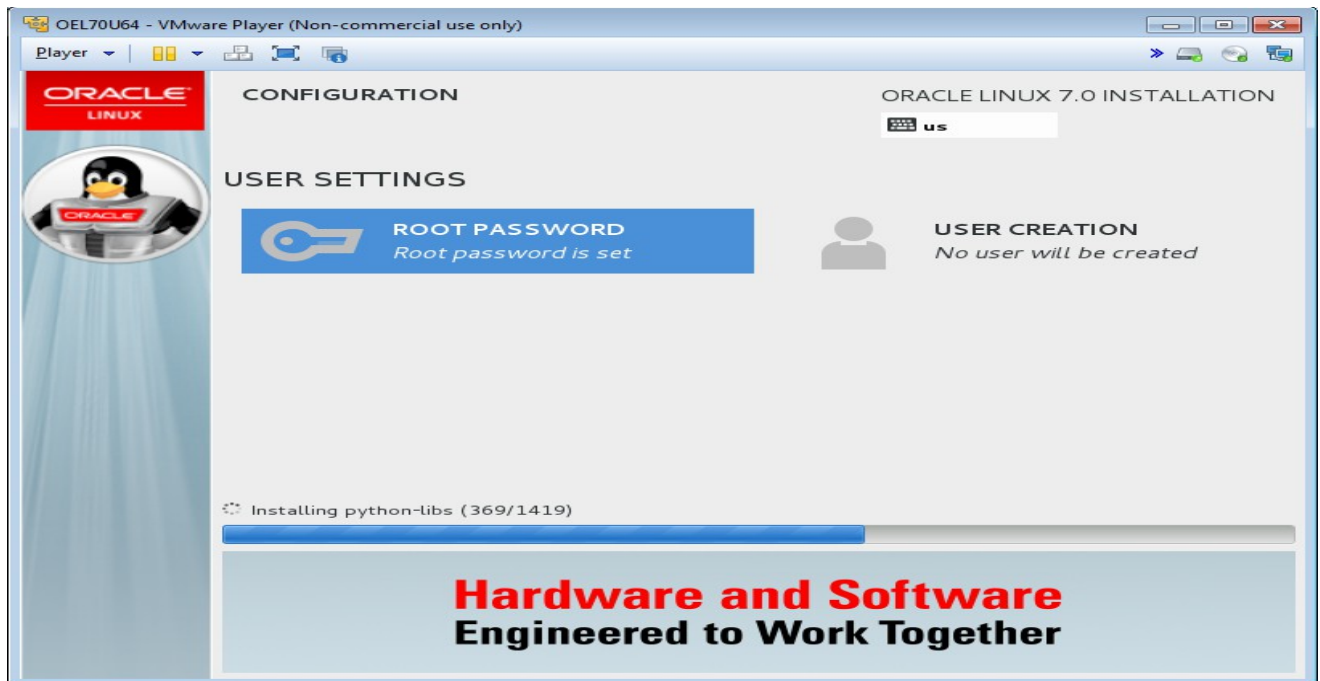
DONE

Installation of Oracle Linux 7.0

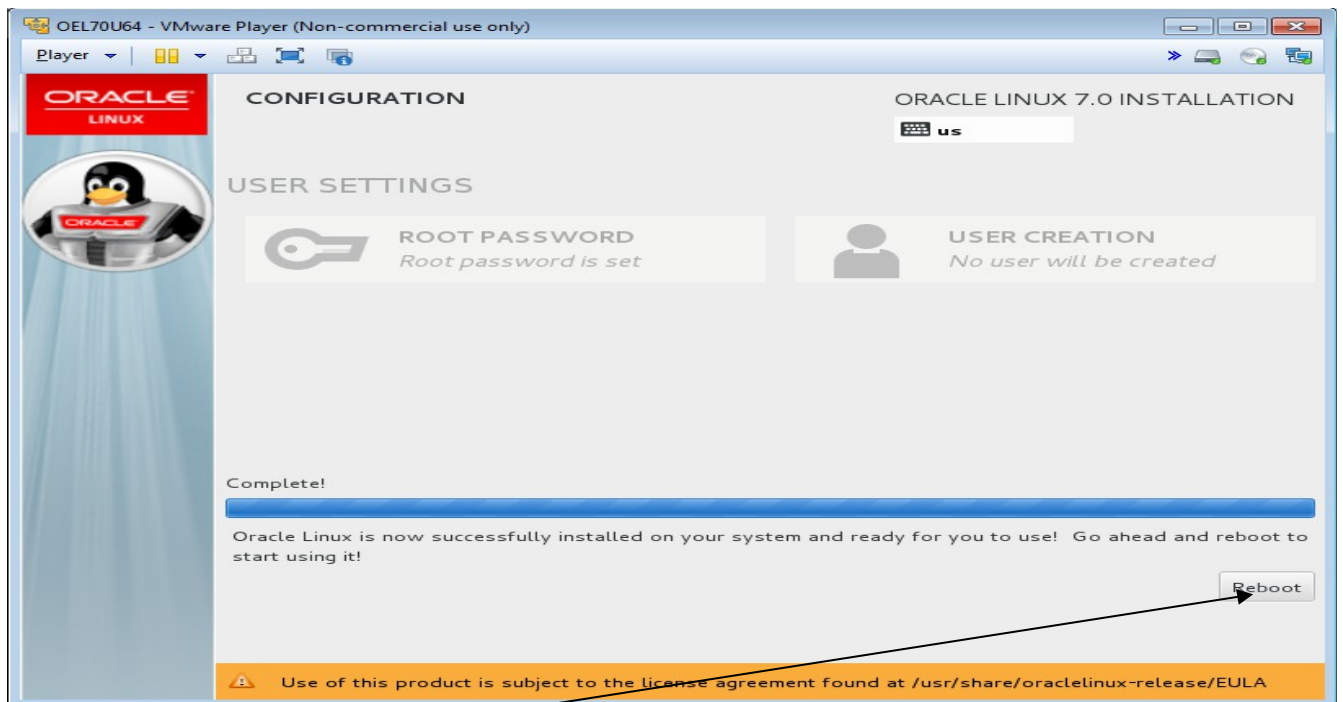
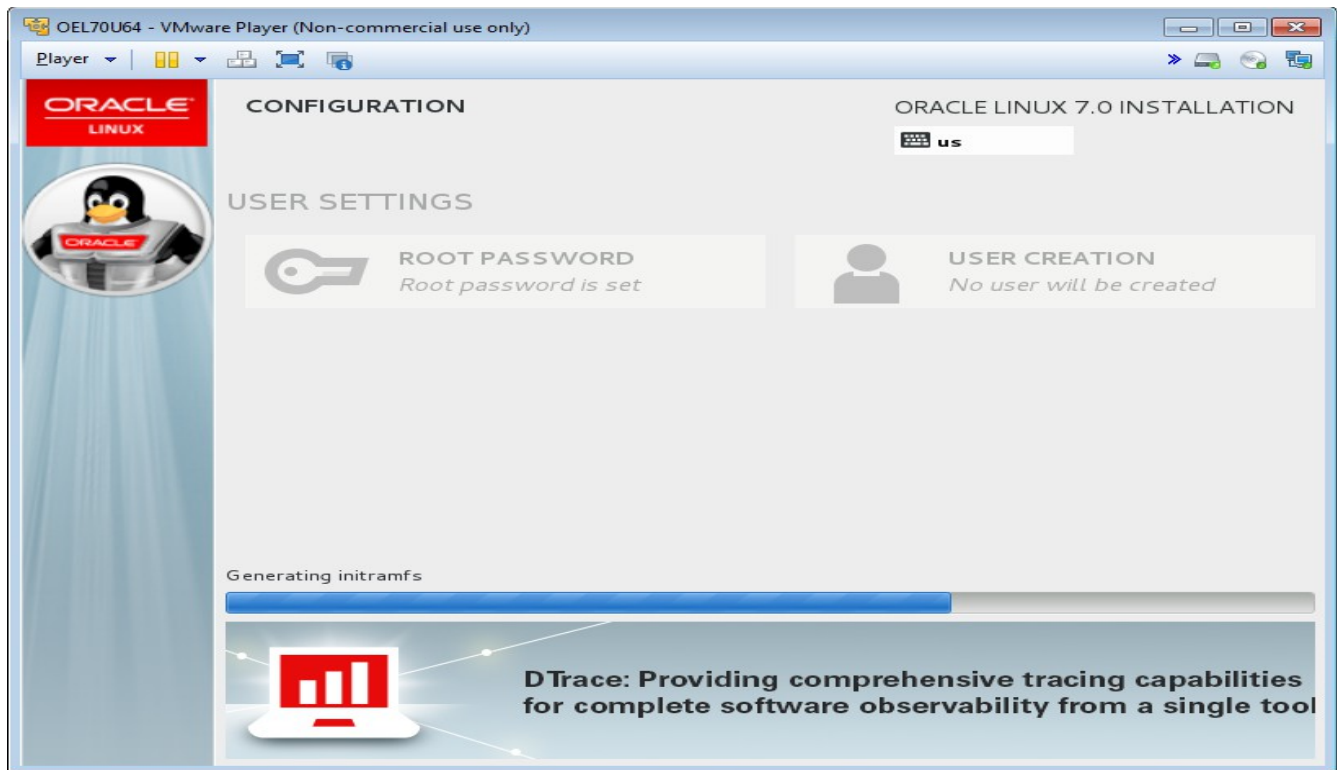


As soon its done installation will continue(Just sit idle till it completes)

Installation of Oracle Linux 7.0

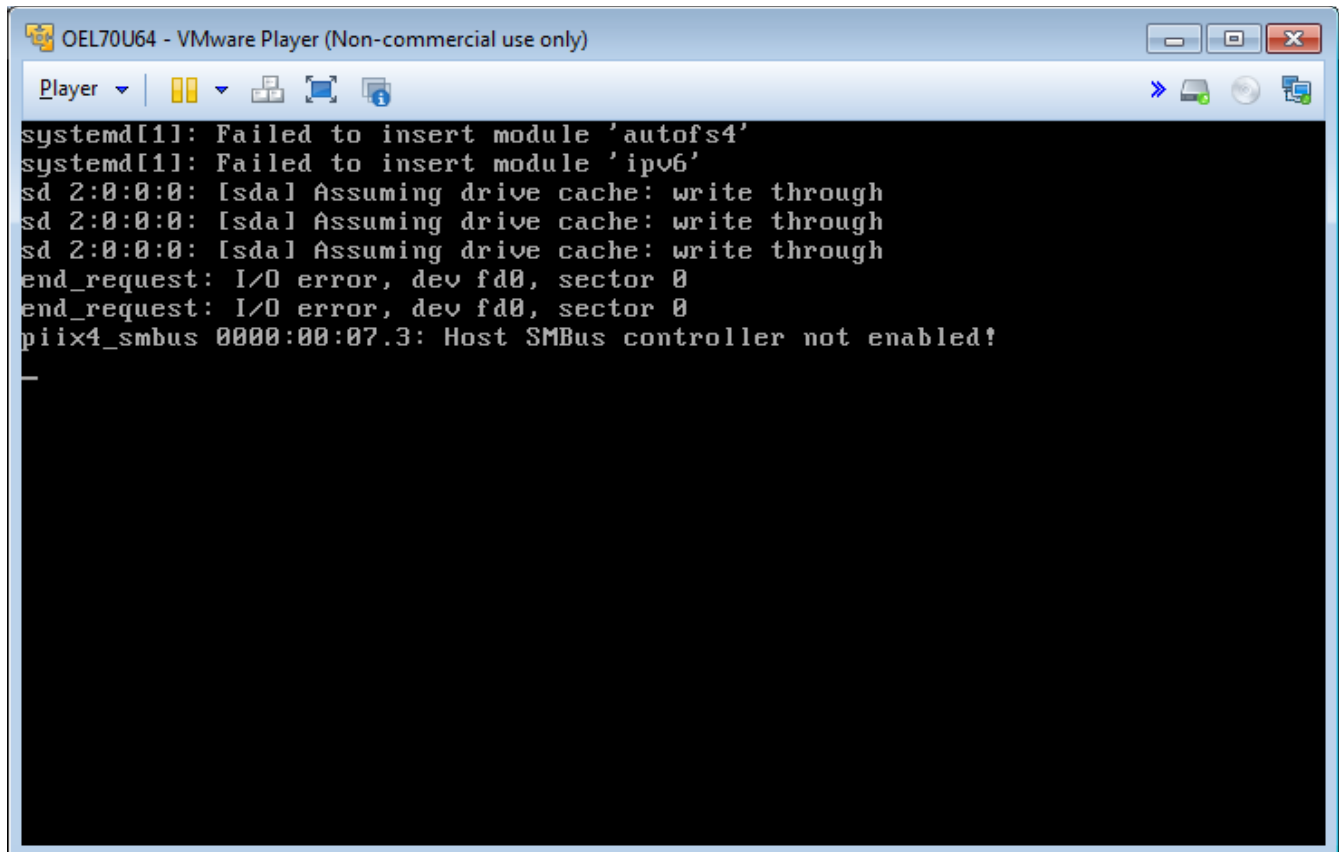
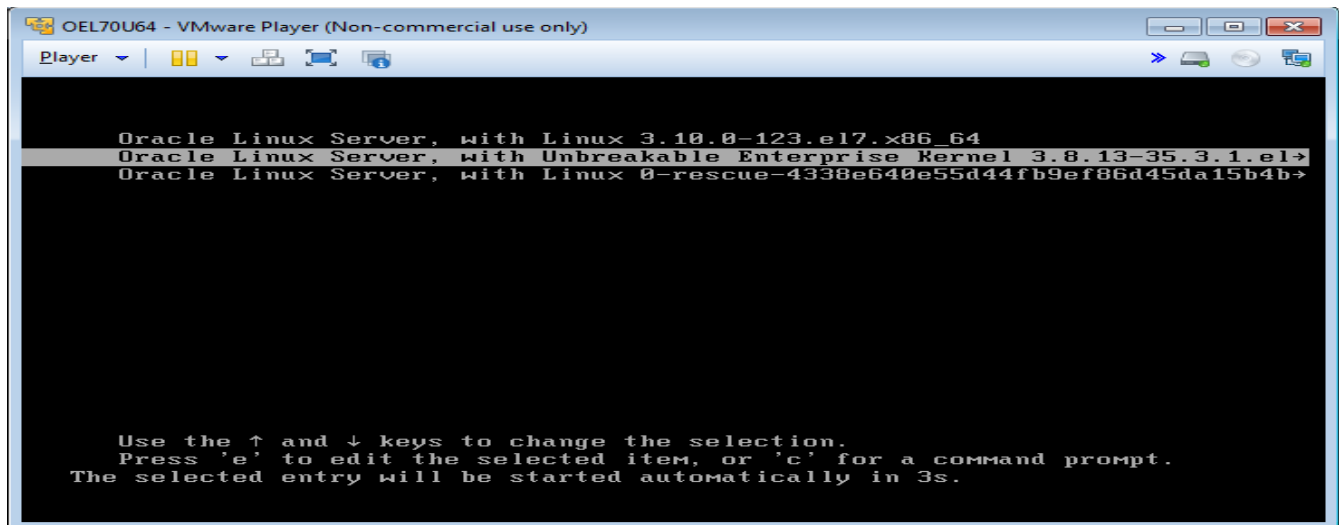


Installation of Oracle Linux 7.0



Click on Reboot

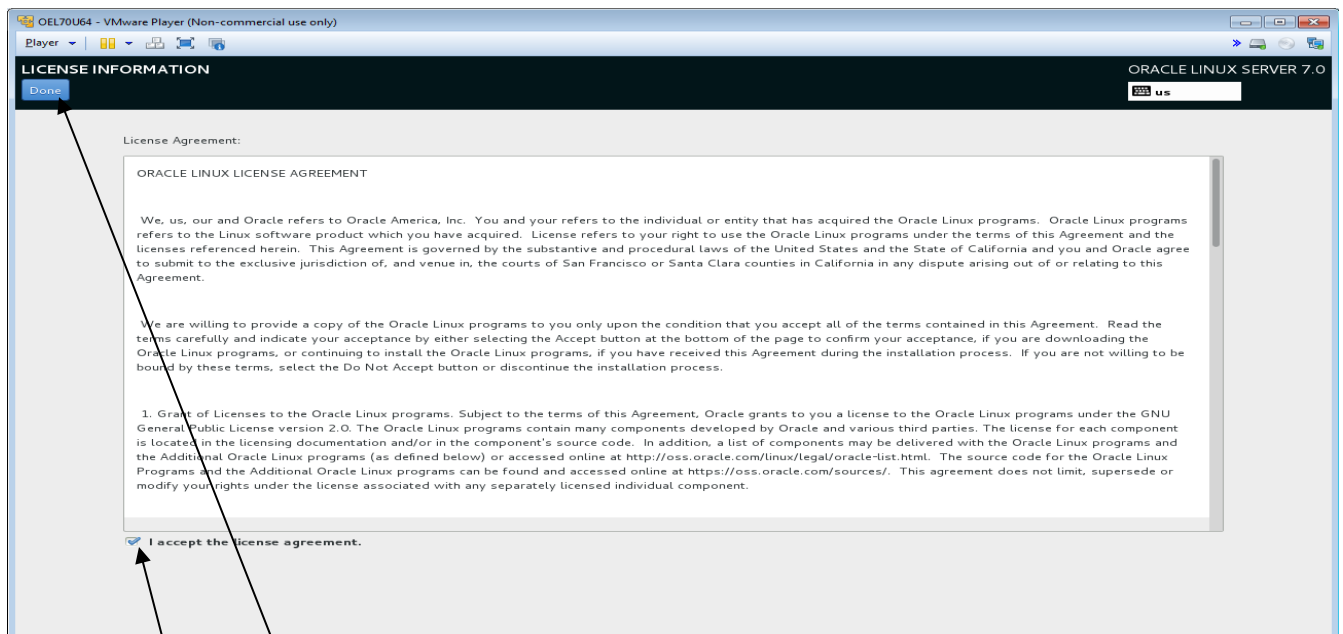
Installation of Oracle Linux 7.0



Installation of Oracle Linux 7.0

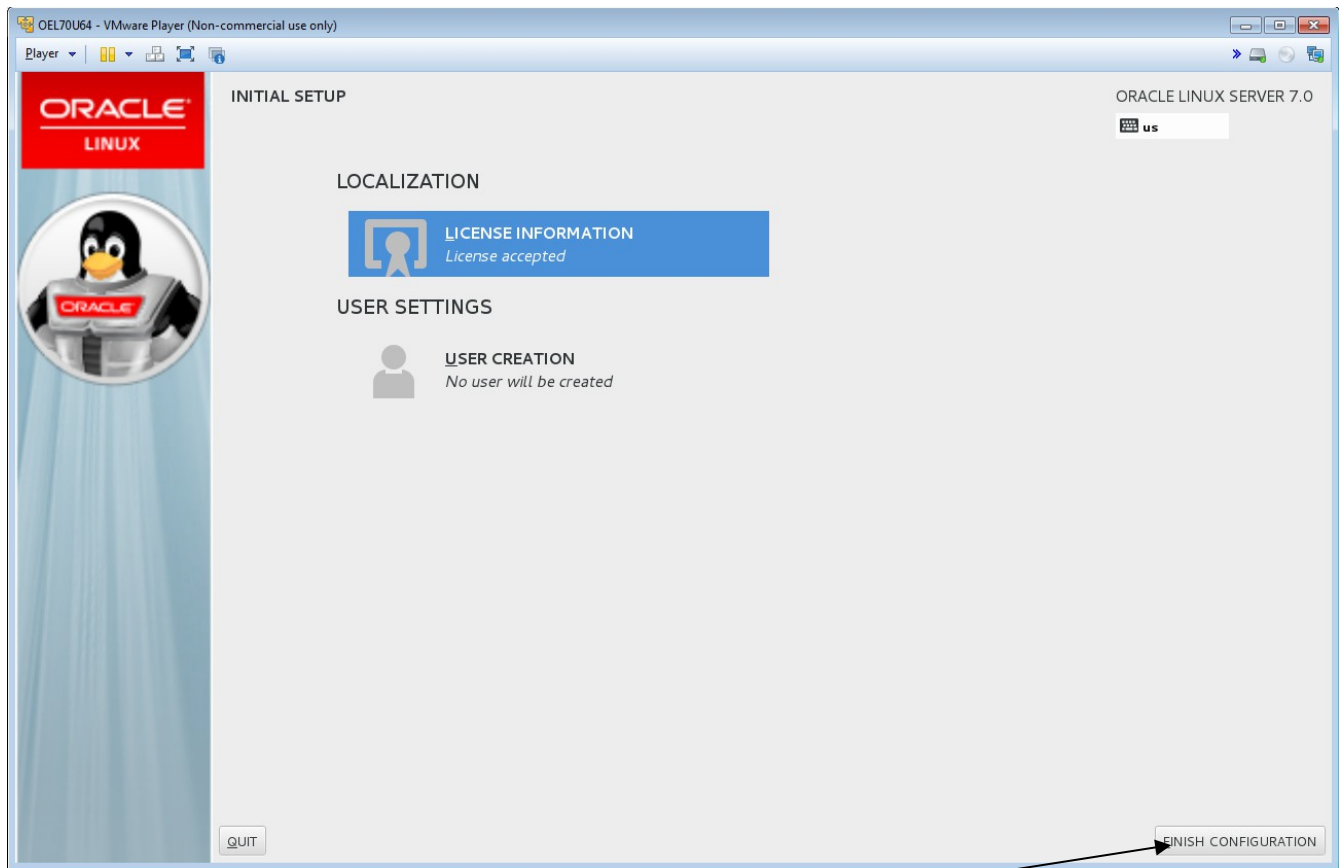


Just click on LICENSE INFORMATION

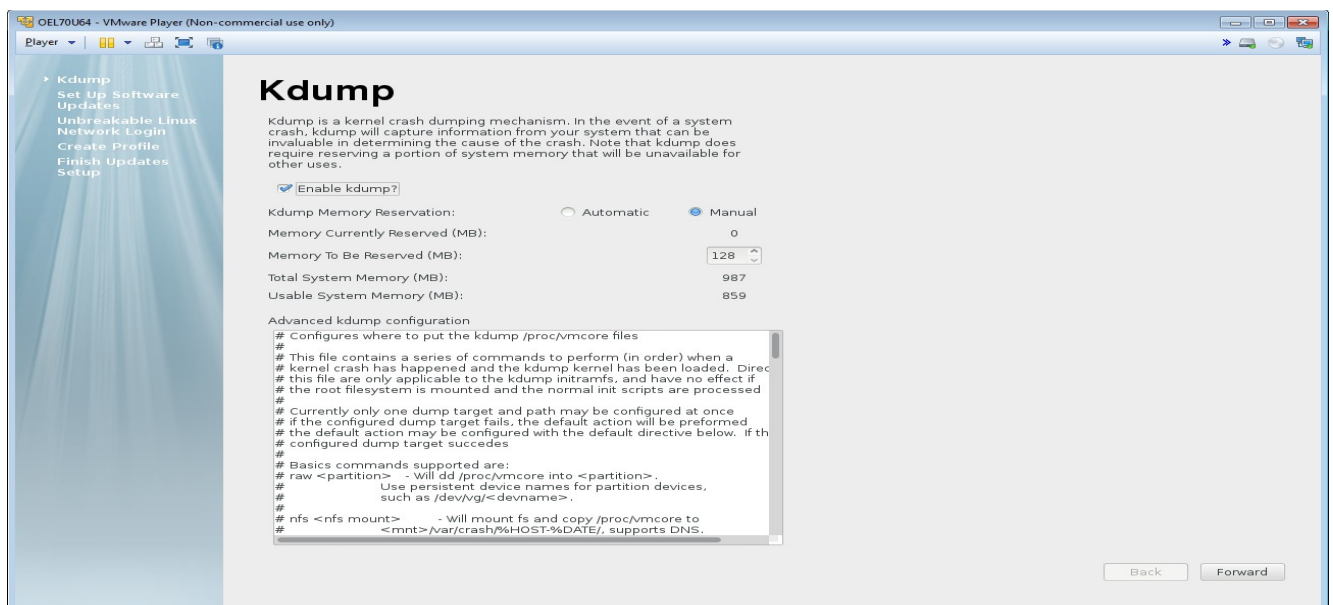


Just mark I accept then DONE

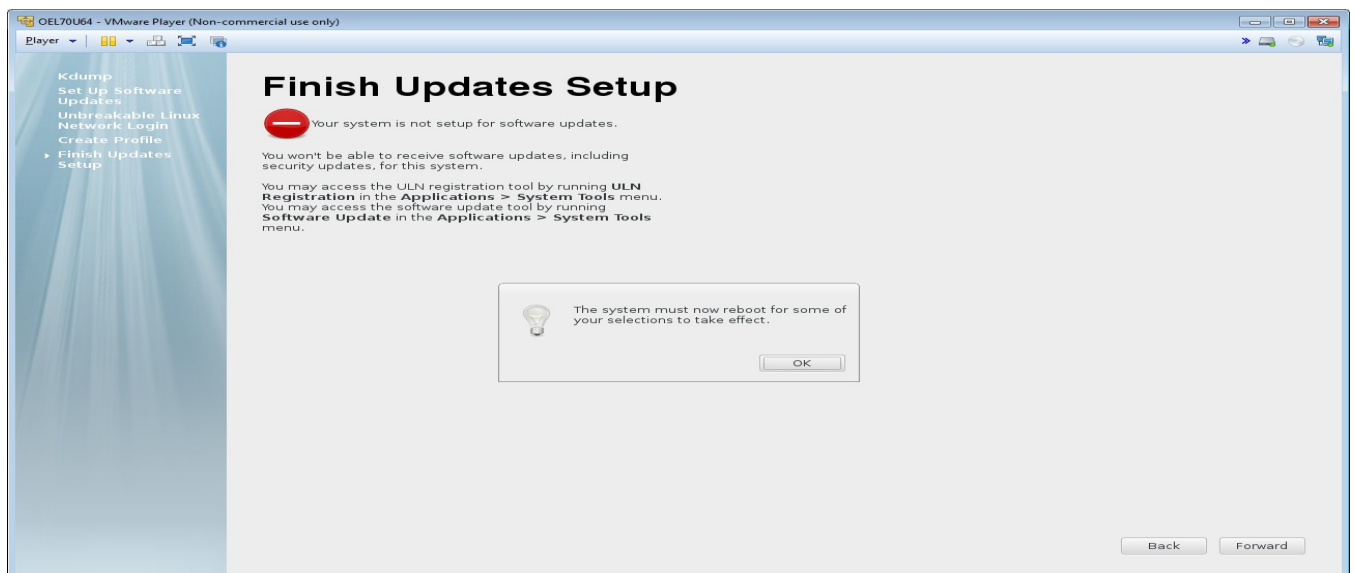
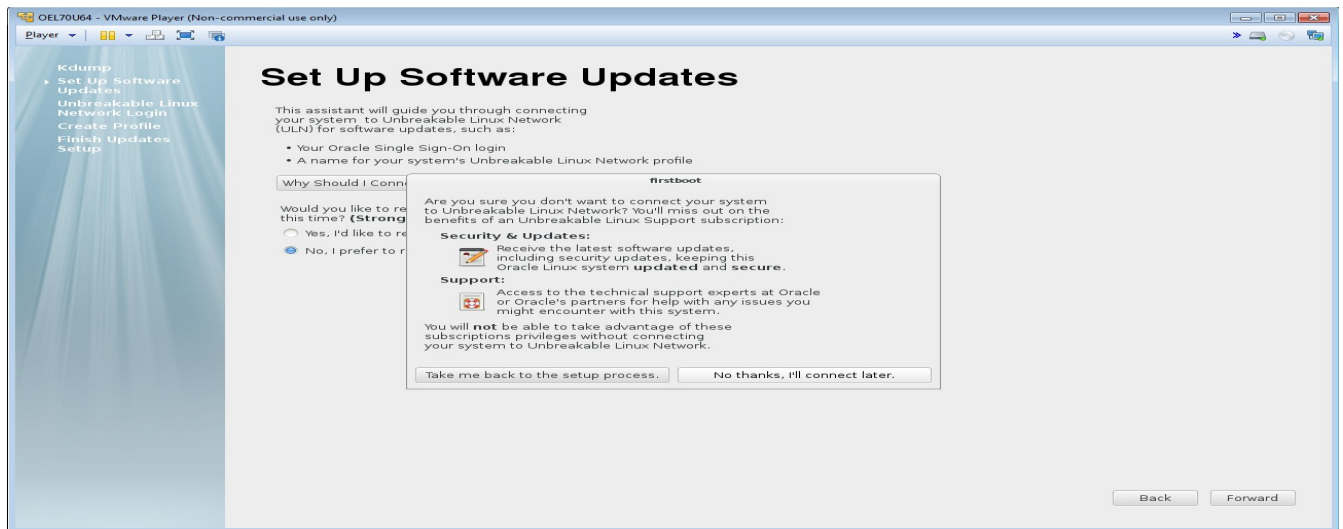
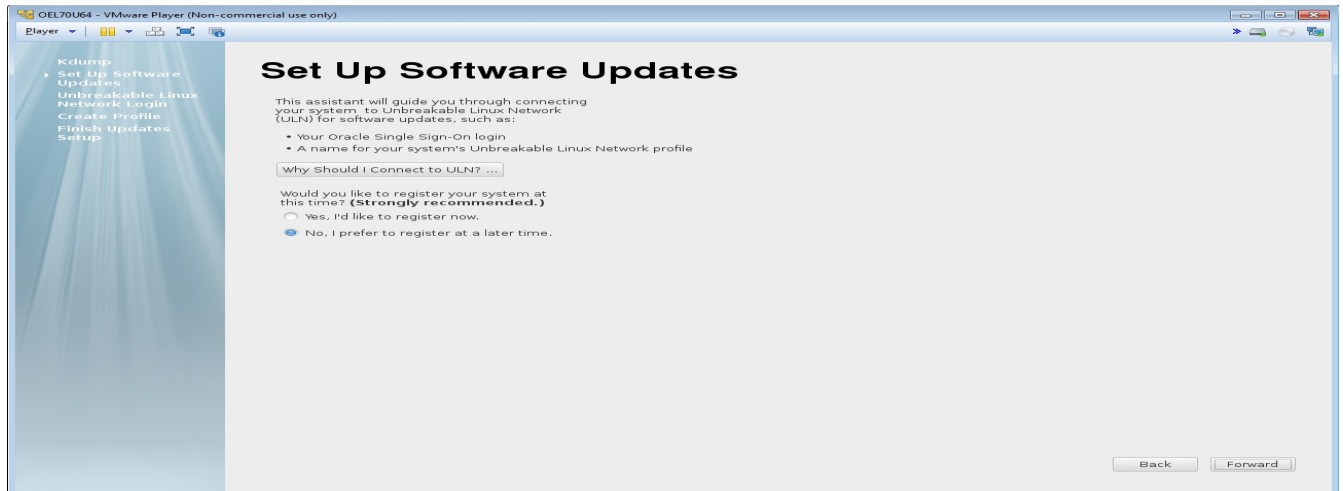
Installation of Oracle Linux 7.0



Finish Configuration

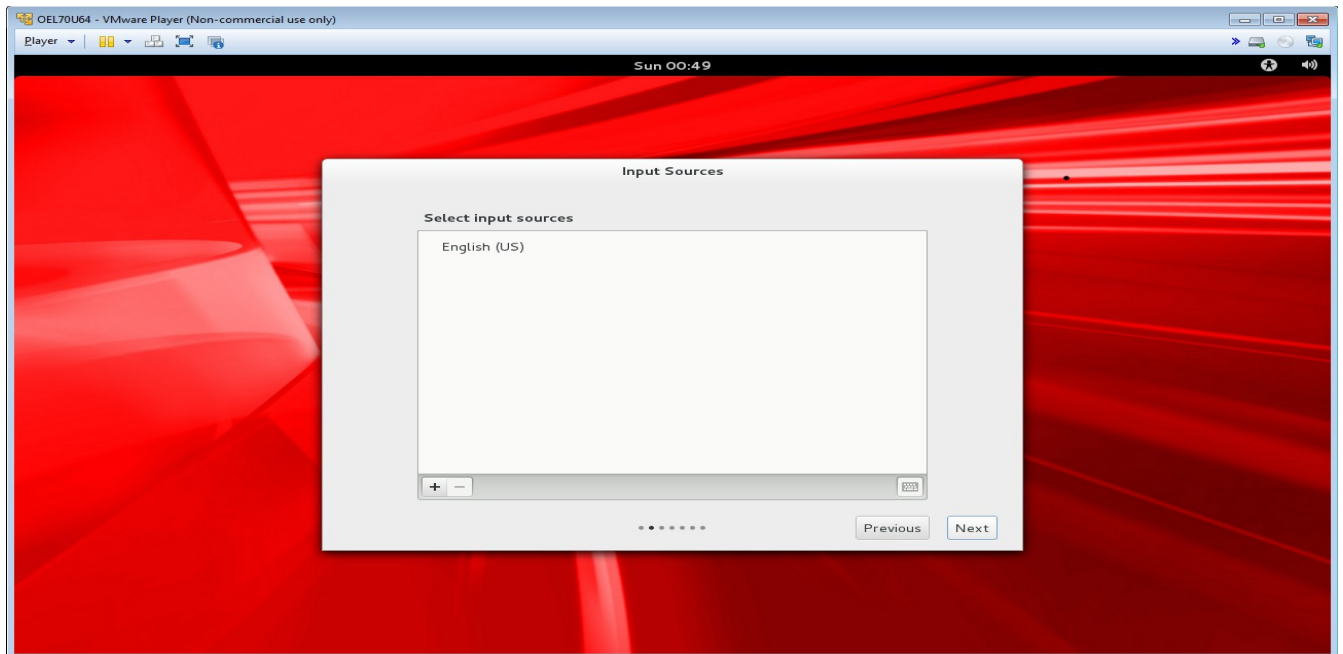
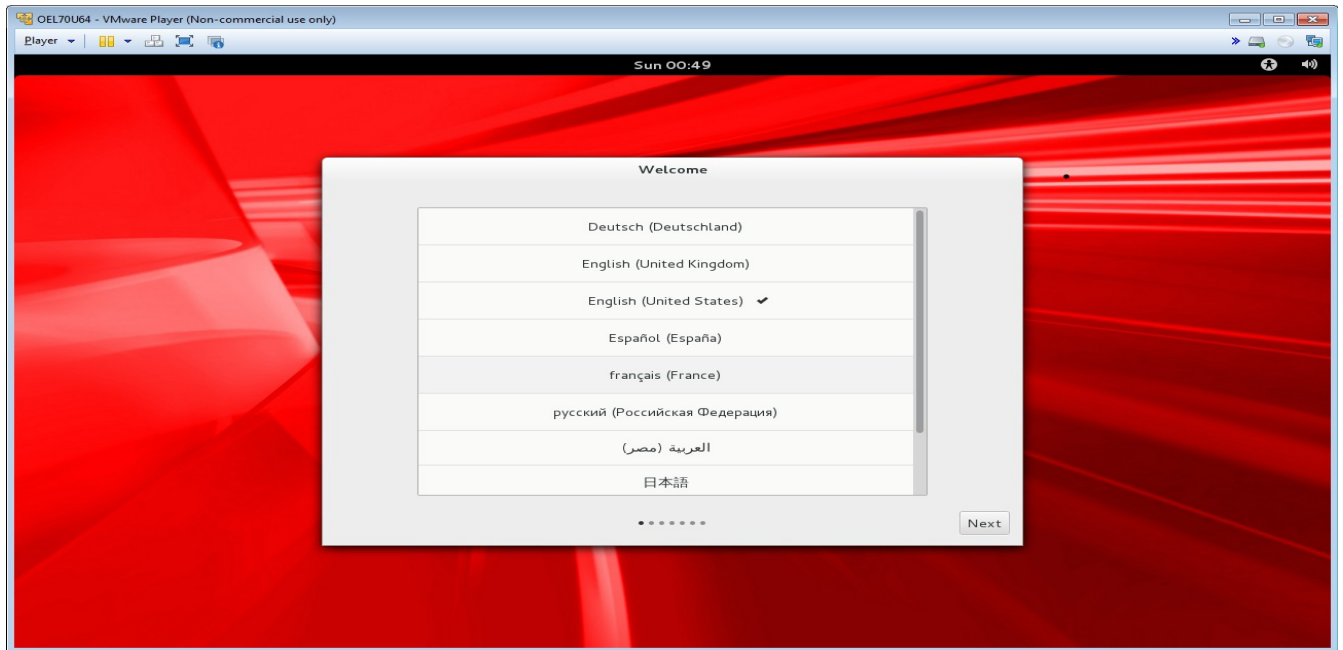


Installation of Oracle Linux 7.0

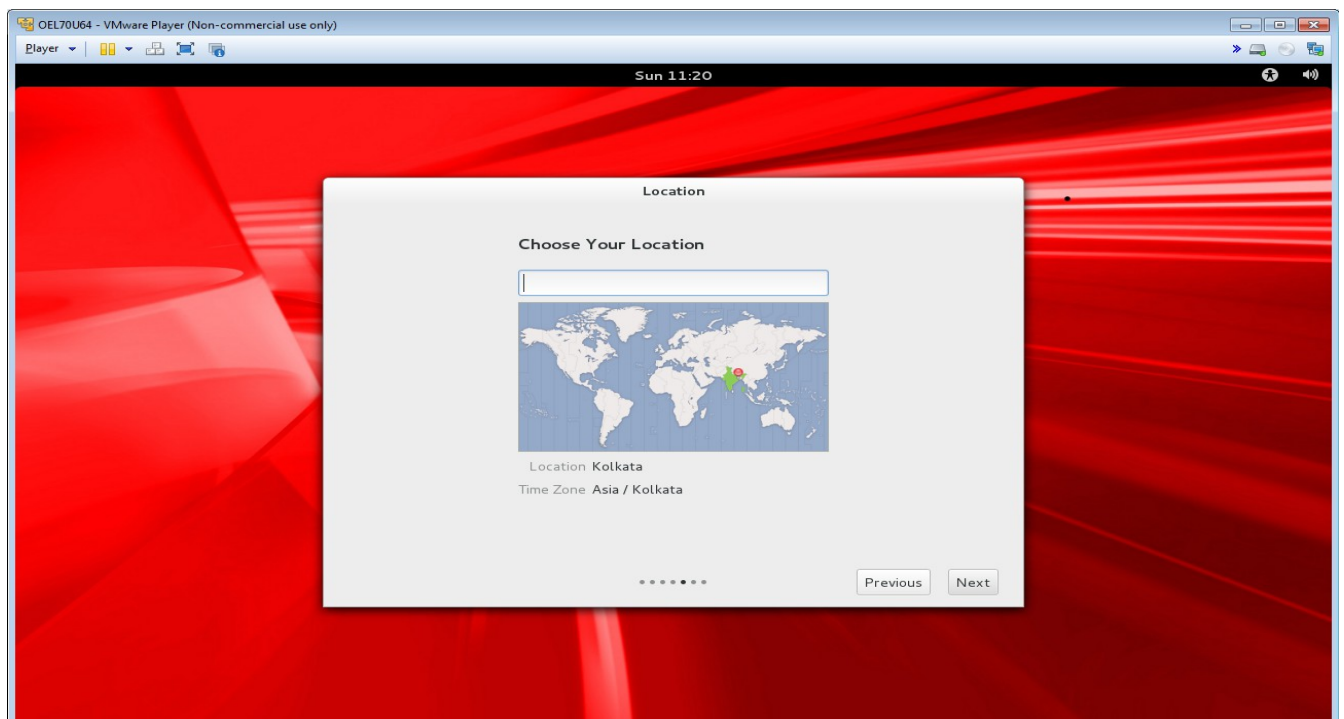
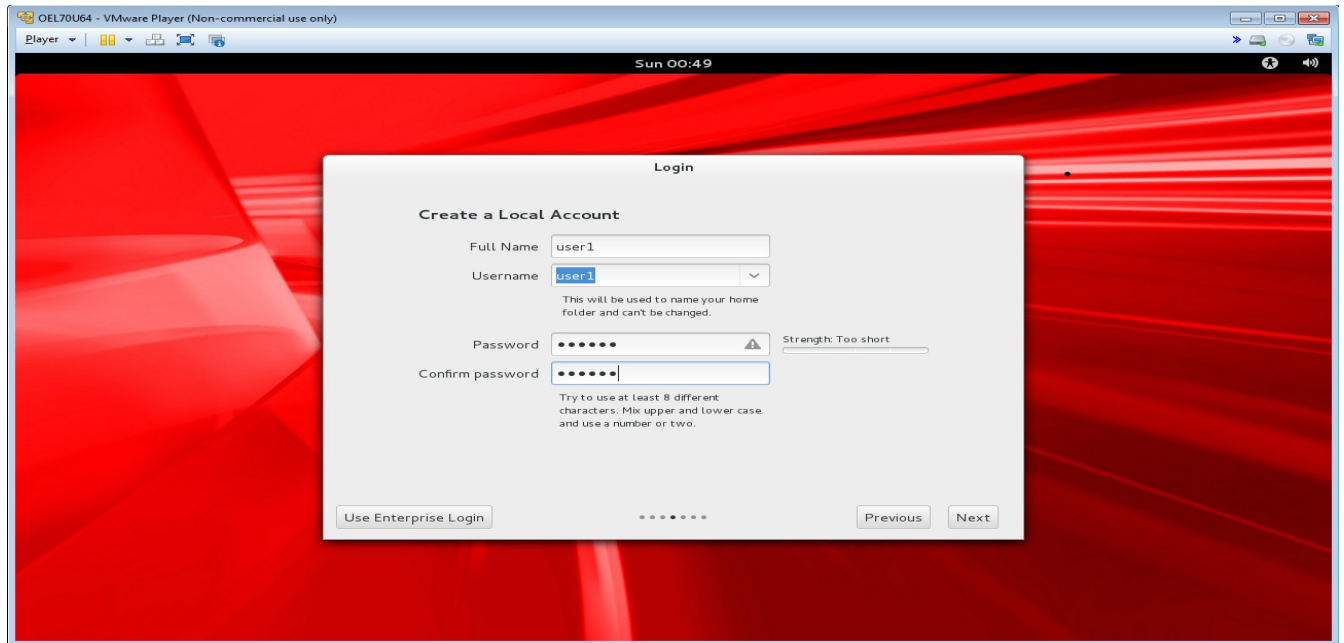


Installation of Oracle Linux 7.0

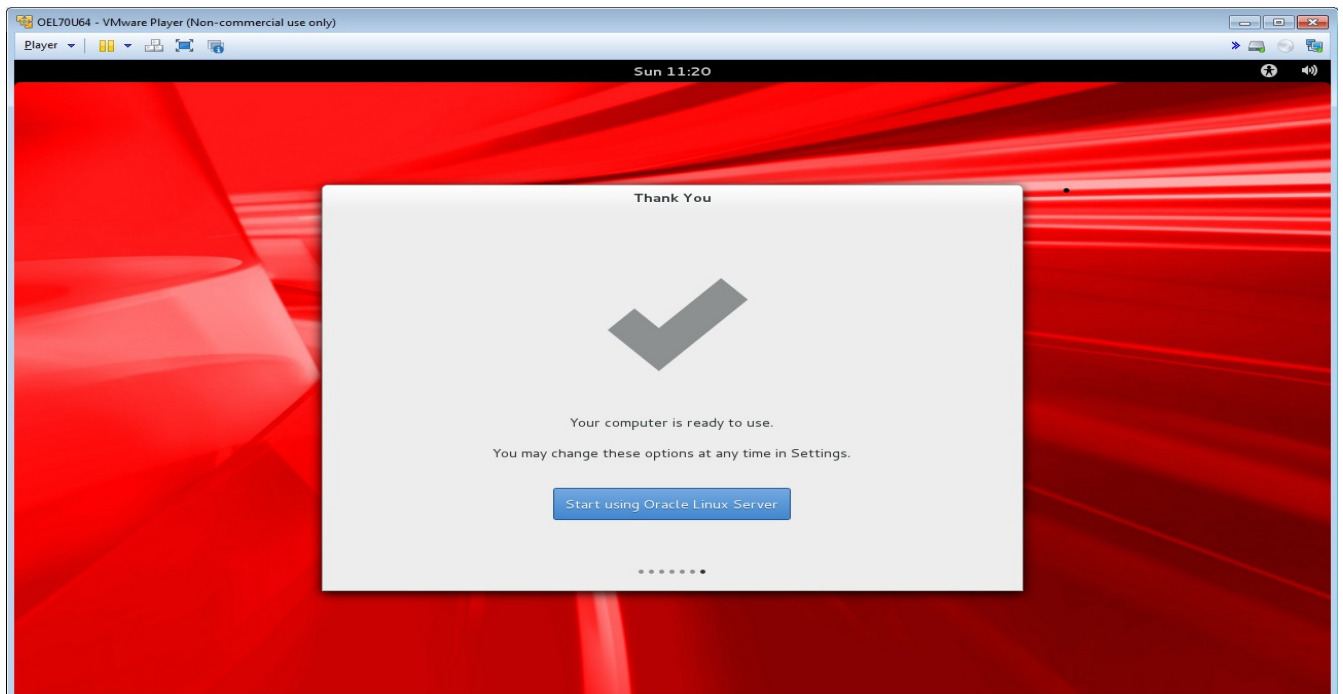
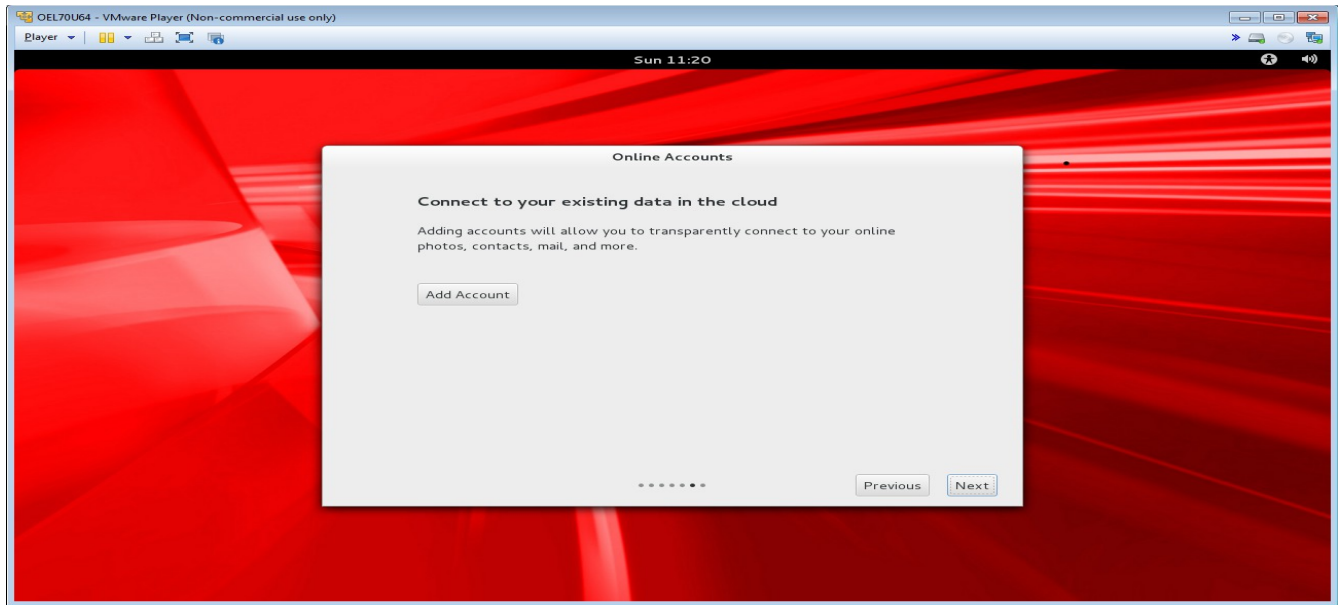
If you are enabling kdump system will take a initial reboot



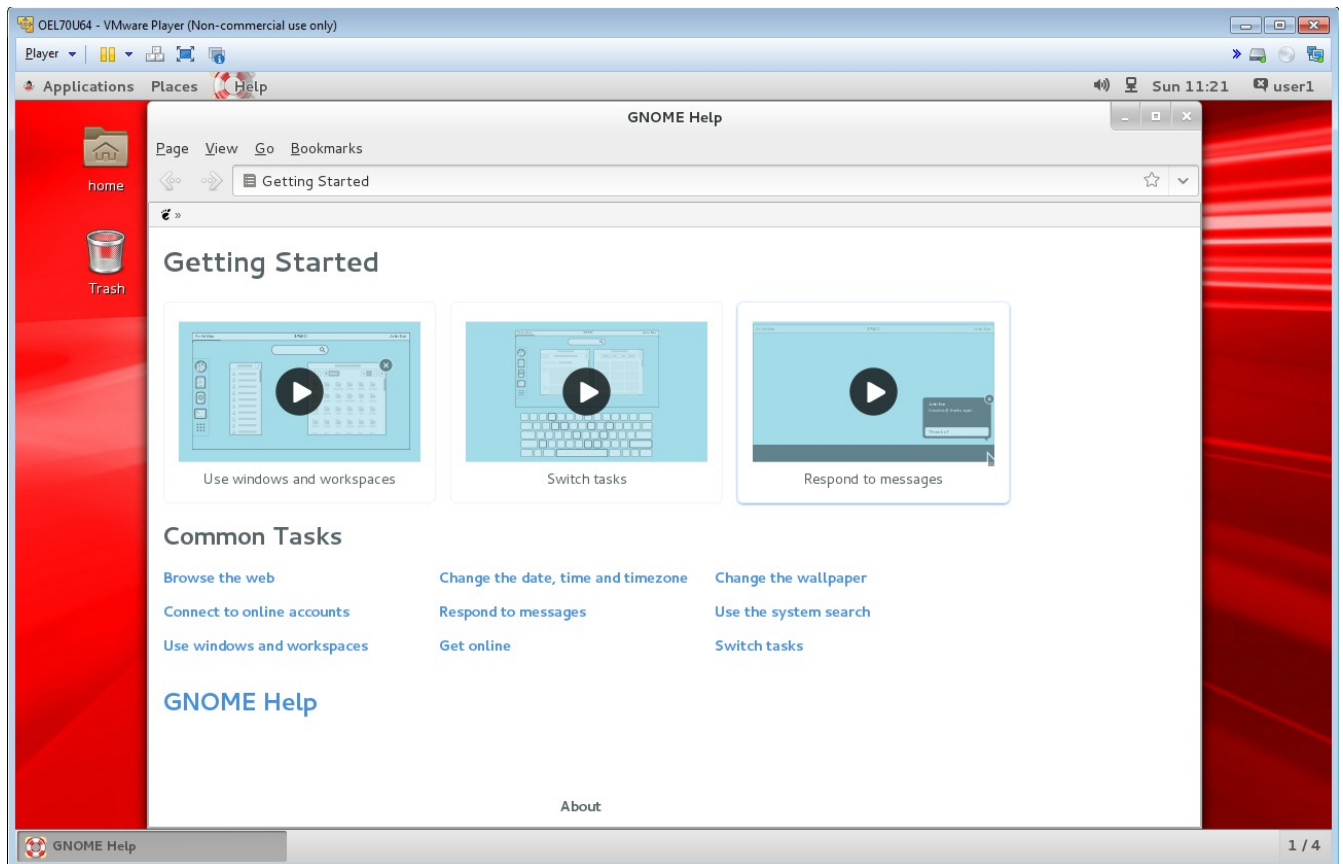
Installation of Oracle Linux 7.0



Installation of Oracle Linux 7.0



Installation of Oracle Linux 7.0



Now the installation is done you can enjoy OEL 7.0