CENTOS 8 INSTALLATION

Step 1: You can download an iso file of centos 8 which is available free from there official page.

https://www.centos.org/centos-linux/

CentOS Linux

8 (2111)	7 (2009)		
ISO		Packages	Others
x86_64		RPMs	Cloud Containers Vagrant
ARM64 (aarch64)		RPMs	Cloud Containers Vagrant
IBM Power (ppc64le)		RPMs	Cloud Containers Vagrant

Step 2:

The following mirrors in your region should have the ISO images available:

http://repo.extreme-ix.org/centos/8.5.2111/isos/x86_64/

http://centos.excellmedia.net/8.5.2111/isos/x86_64/

http://centos.mirrors.estointernet.in/8.5.2111/isos/x86_64/

http://mirrors.piconets.webwerks.in/centos-mirror/8.5.2111/isos/x86_64/

(or)

Find below link to directly visit the download link.

LINKs:

http://isoredirect.centos.org/centos/8/isos/x86 64/

http://centos.mirrors.estointernet.in/8.5.2111/isos/x86 64/

Step 3:

Download Rufus application, insert bootable device and select the file downloaded above.

- => Open Rufus -> select the iso file which is downloaded earlier.
- => wait till the file booted to the pen-drive 100%.

Step 4:

Insert pen drive into the required CPU, restart the system and continuously press F12. You will be prompted like below screen.

```
Warning: Legacy boot mode does not support of an internal storage devices only.

Boot mode is set to: UEFI; Secure Boot: OFF

UEFI BOOT:

Windows Boot Manager
CentOS Linux
Ubuntu

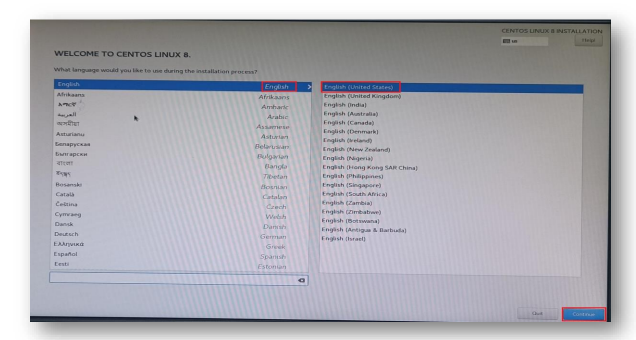
UEFI: USB

OTHER OPTIONS:

BIOS Setup

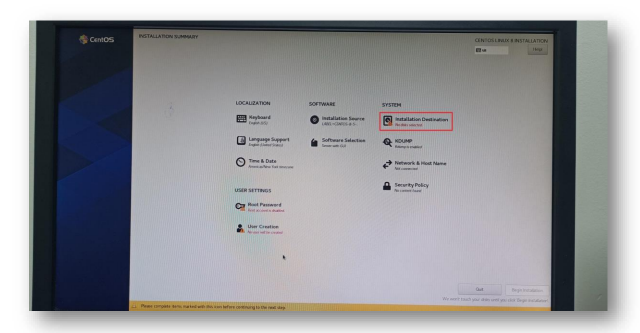
BIOS Flash Update
Diagnostics
SupportAssist OS Recovery
Change Boot Mode Settings
```

Step 5:
Select English -> English(United States) and Press Continue



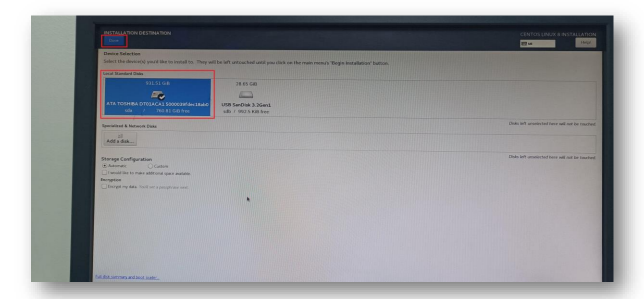
Step 6:

Select Installation Destination as shown in below screen.

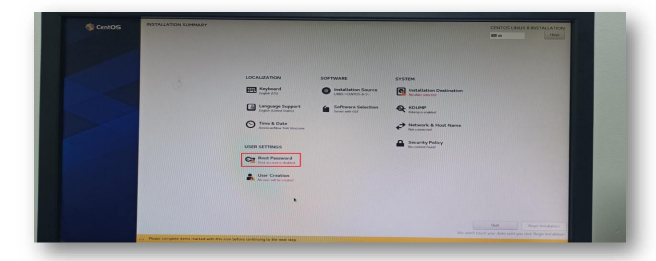


Step 7:

Select The partition which the os need to install and press Done.

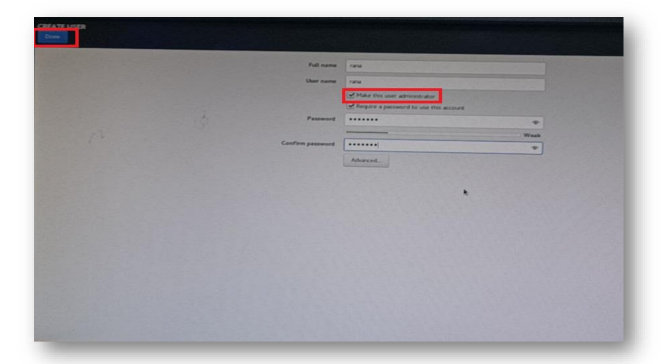


Step 8:Again Select the Root Password Option and enter the field of the password to login in into



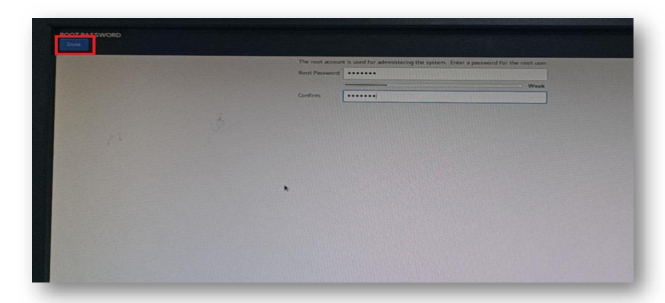
Step 9:

Select the User Creation Option, Enter a username and all required field and make him as a administrator and Press Done.



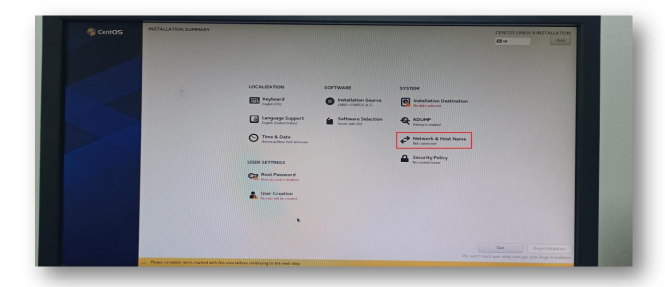
Step 10:

Enter the password and confirm it for the user which we have created above.

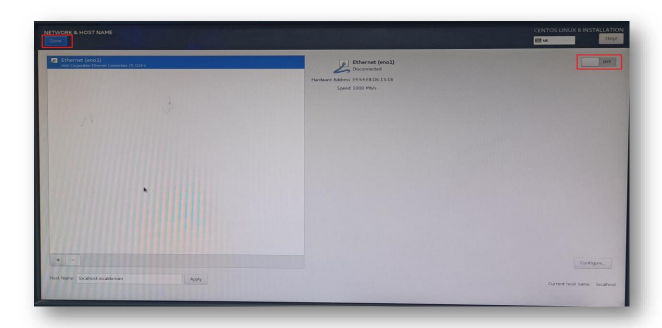


Step 11:

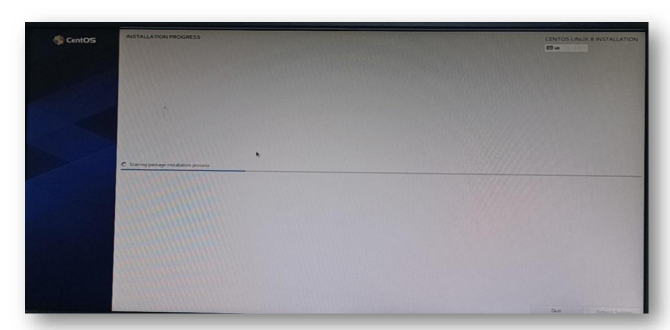
Now select the network & Host Name option as shown below.



Step 12:Select the ethernet option to On and Press Done.



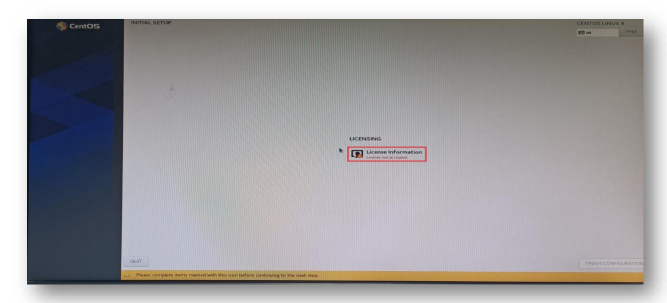
Step 13:Next Press Begin Installation and you will placed to the below tab.



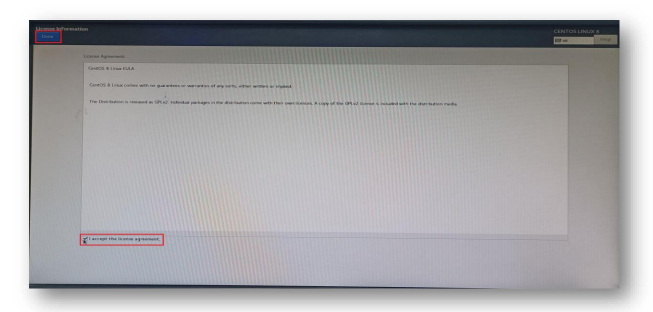
Step 14:Next the system will automatically restart and you will be seen a screen as below.



Step 15:Next select the License Information Option



Step 16:Accept the License Agreement and Press Done.



Step 17:Finally We have successfully installed CentOS 8 and you will be placed to the below screen.

