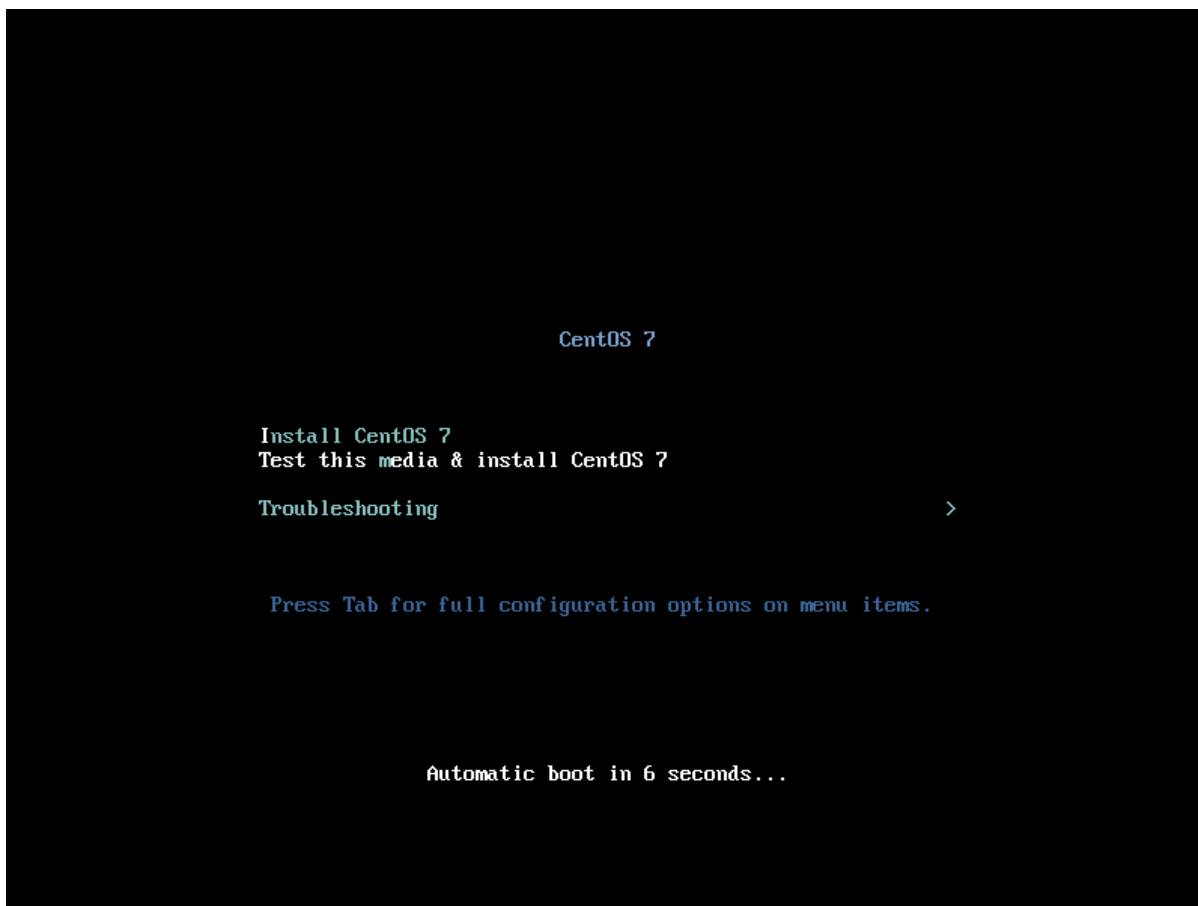




From scratch installation procedure of Centos 7

- [1] Insert CentOS install disk and start the computer. Then, following screen is displayed, Push Enter key to proceed.



- [2] Select the language you'd like to use during the installation.



[3] This is the default screen for some basic configuration. First, set time zone, click the [DATE&TIME] icon.



- [4] Click a point on the map you'd like to set your timezone and push [Done] button which is on the upper left.

DATE & TIME

Done

CENTOS 7 INSTALLATION

 us

Help!

Region: Asia

City: Tokyo

Network Time

OFF





15:40 PM

☒ 24-hour

☐ AM/PM

09

22

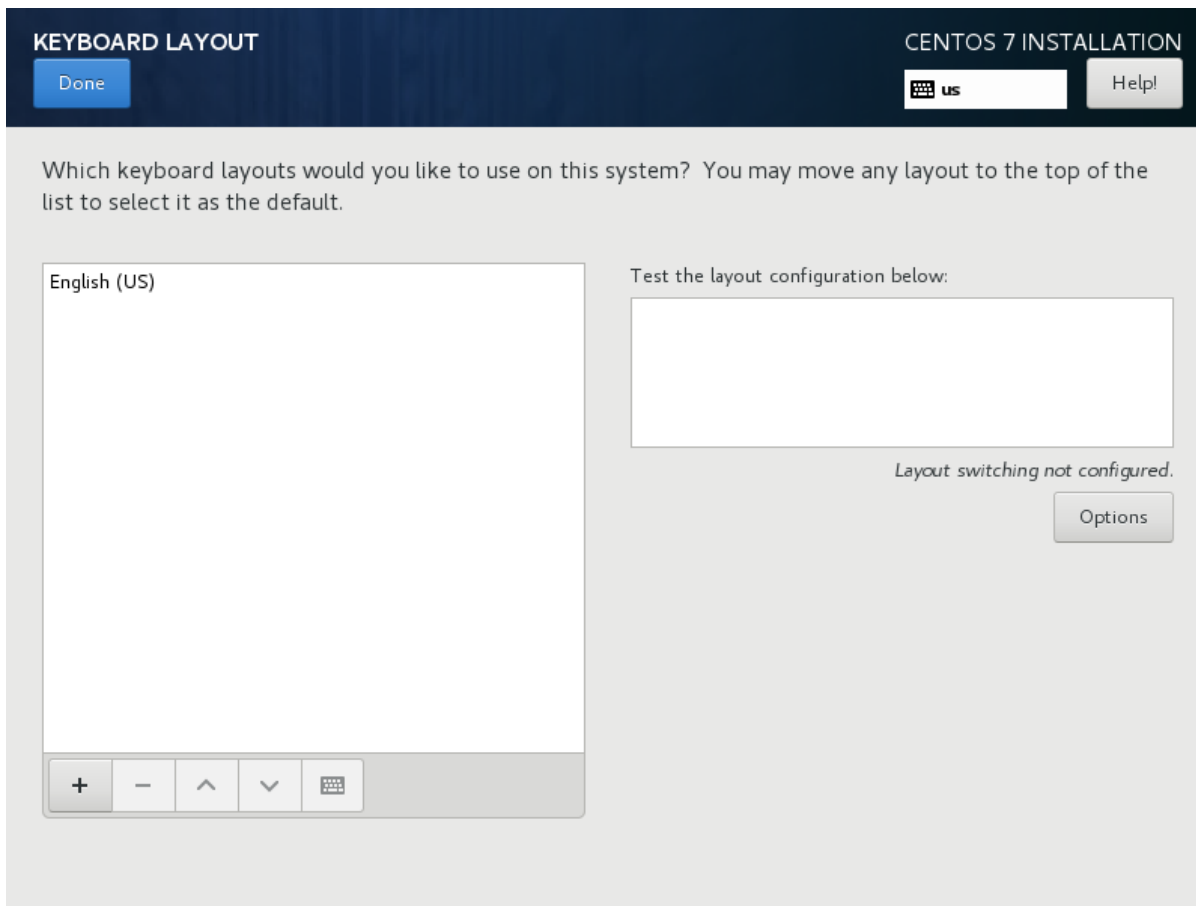
2017

 You need to set up networking first if you want to use NTP

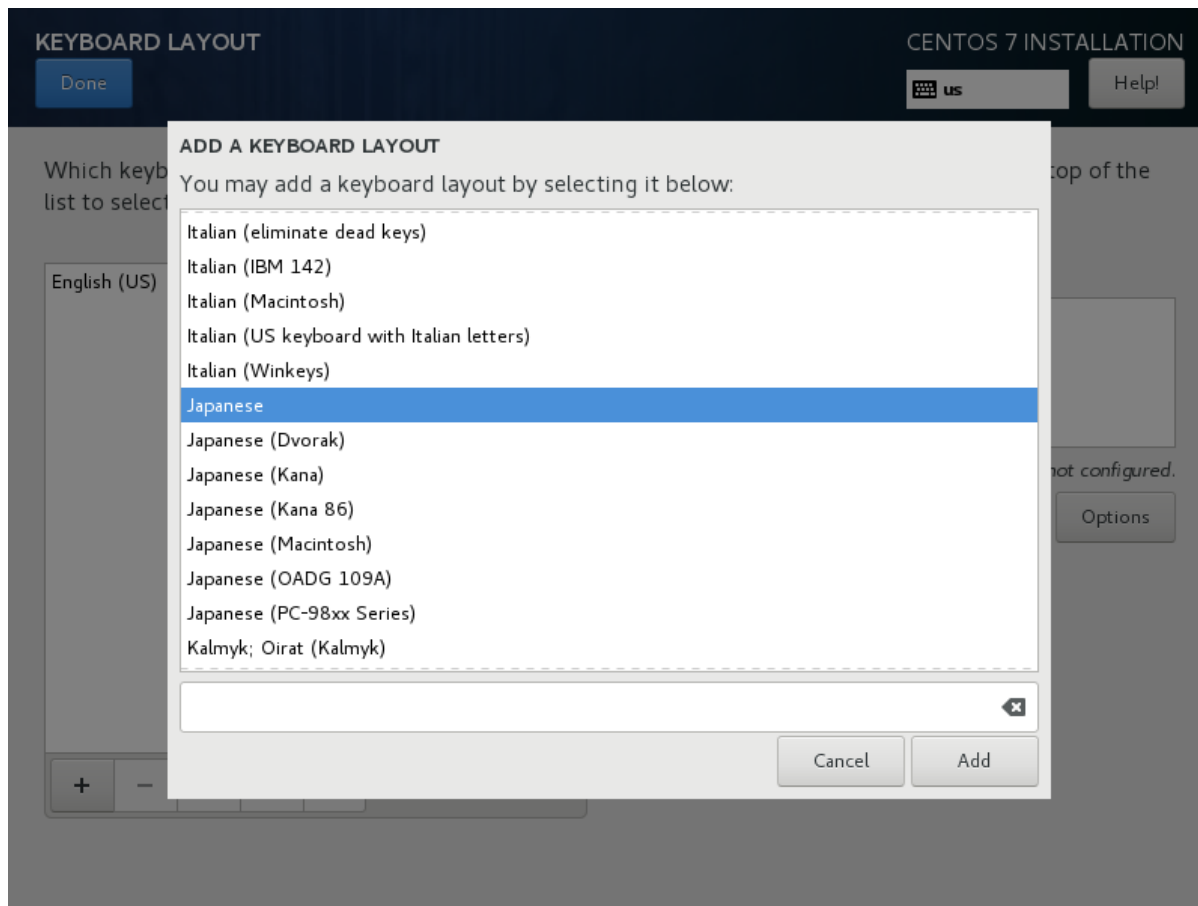
[5] Back to the default screen. Next, click the [KEYBOARD] icon.



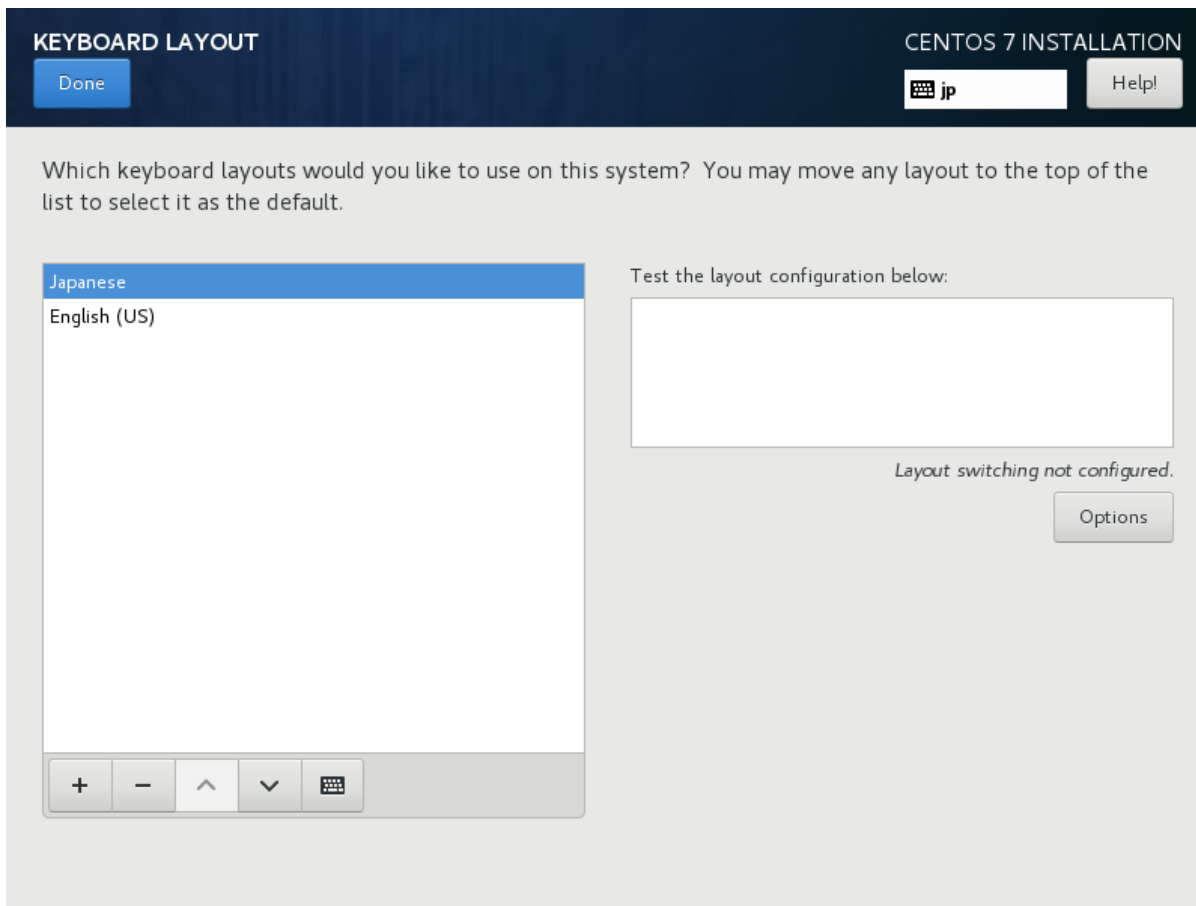
[6] click [+] button on under-left to add another keyboard type for your language.



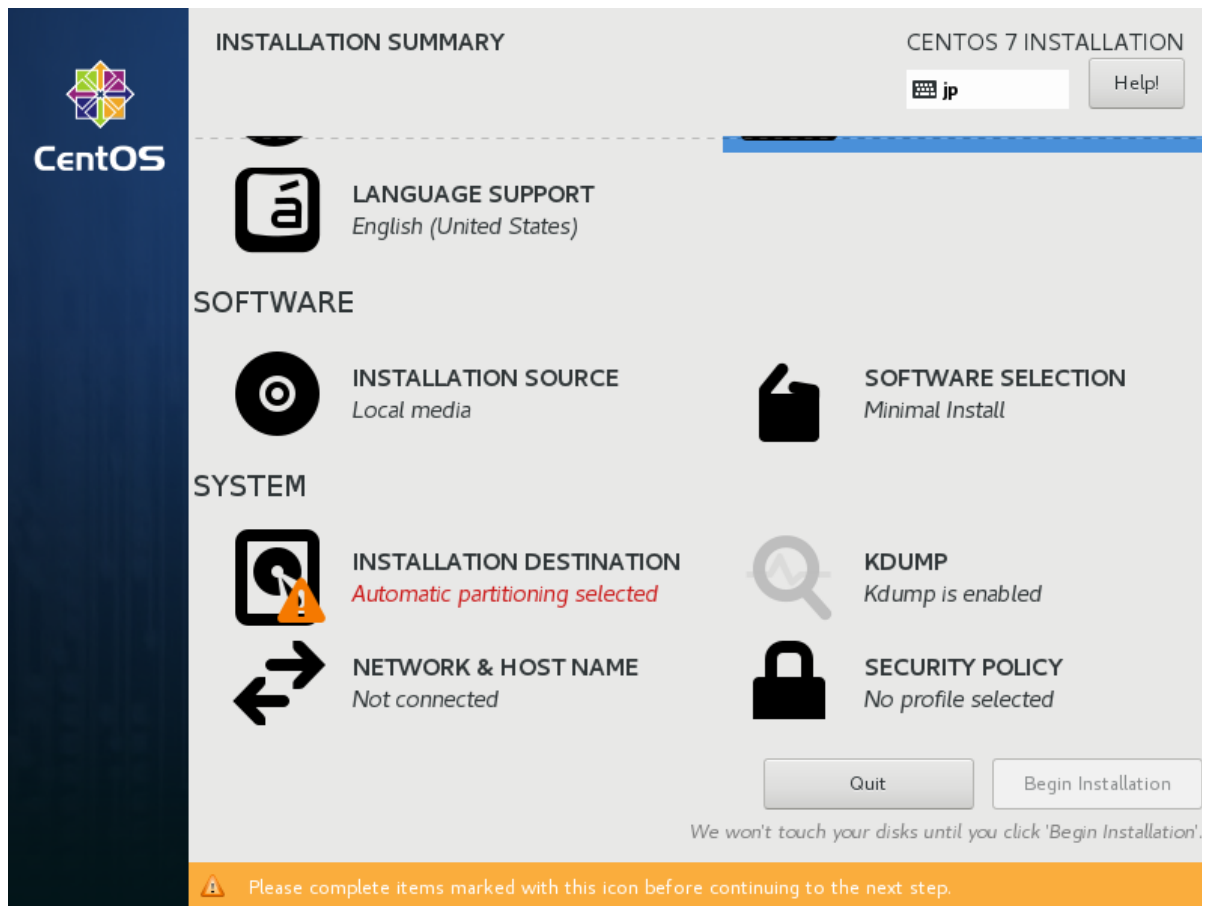
[7] Select your keyboard type and click [Add] button.



[8] After adding keyboard layout, send up your keyboard on the top for 1st priority like follows and click [Done] button which is upper left to finish.



Back to the default screen. For [SOFTWARE SELECTION], it's OK to keep default because it had [9] better to install with [Minimal Install] for initial installation. Next, click the [INSTALLATION DESTINATION] icon.



Select installation disk. Click the disk icon you'd like to install and next, click [Done] button on [10] upper left to proceed. If you'd like to customize partition layouts, check a box [I will configure partitioning] and proceed.

INSTALLATION DESTINATION

CENTOS 7 INSTALLATION

Done

jp


Help!

Device Selection

Select the device(s) you'd like to install to. They will be left untouched until you click on the main menu's "Begin Installation" button.

Local Standard Disks


30 GiB



Virtio Block Device
vda / 30 GiB free

Disks left unselected here will not be touched.

Specialized & Network Disks



Add a disk...

Disks left unselected here will not be touched.

Other Storage Options

Partitioning

☒ Automatically configure partitioning.

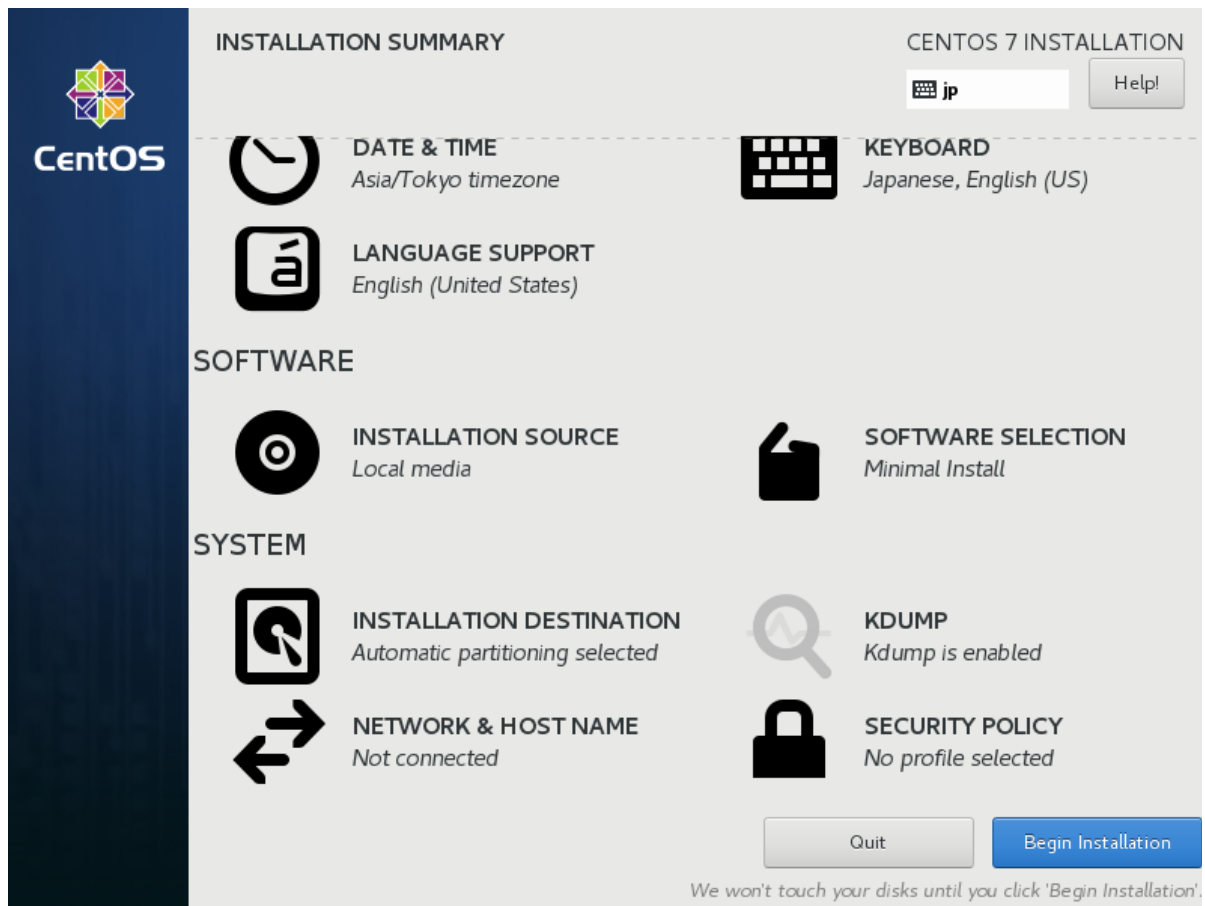
☐ I will configure partitioning.

☐ I would like to make additional space available.

[Full disk summary and boot loader...](#)

1 disk selected; 30 GiB capacity; 30 GiB free [Refresh...](#)

[11] Back to the default screen. click the [NETWORK & HOSTNAME] icon.



[12] Input any hostname you like in [Hostname] field and click [ON] button on upper-right to enable networking.

NETWORK & HOST NAME

CENTOS 7 INSTALLATION

Done

jp

Help!

Ethernet (eth0)

Red Hat, Inc Virtio network device

+

-

Ethernet (eth0)

Disconnected

Hardware Address 52:54:00:BD:9D:B1

Speed

Subnet Mask 127.0.0.1

OFF

Configure...

Host name: localhost.localdomain

Apply

Current host name: localhost

[13] Click [Done] button which is upper left to finish.

NETWORK & HOST NAME

CENTOS 7 INSTALLATION

Done

jp

Help!

Ethernet (eth0)
Red Hat, Inc Virtio network device

+ -

Ethernet (eth0)
Connected

Hardware Address 52:54:00:BD:9D:B1

Speed

IP Address 10.0.0.230

Subnet Mask 255.255.255.0

Default Route 10.0.0.1

DNS 10.0.0.10

ON

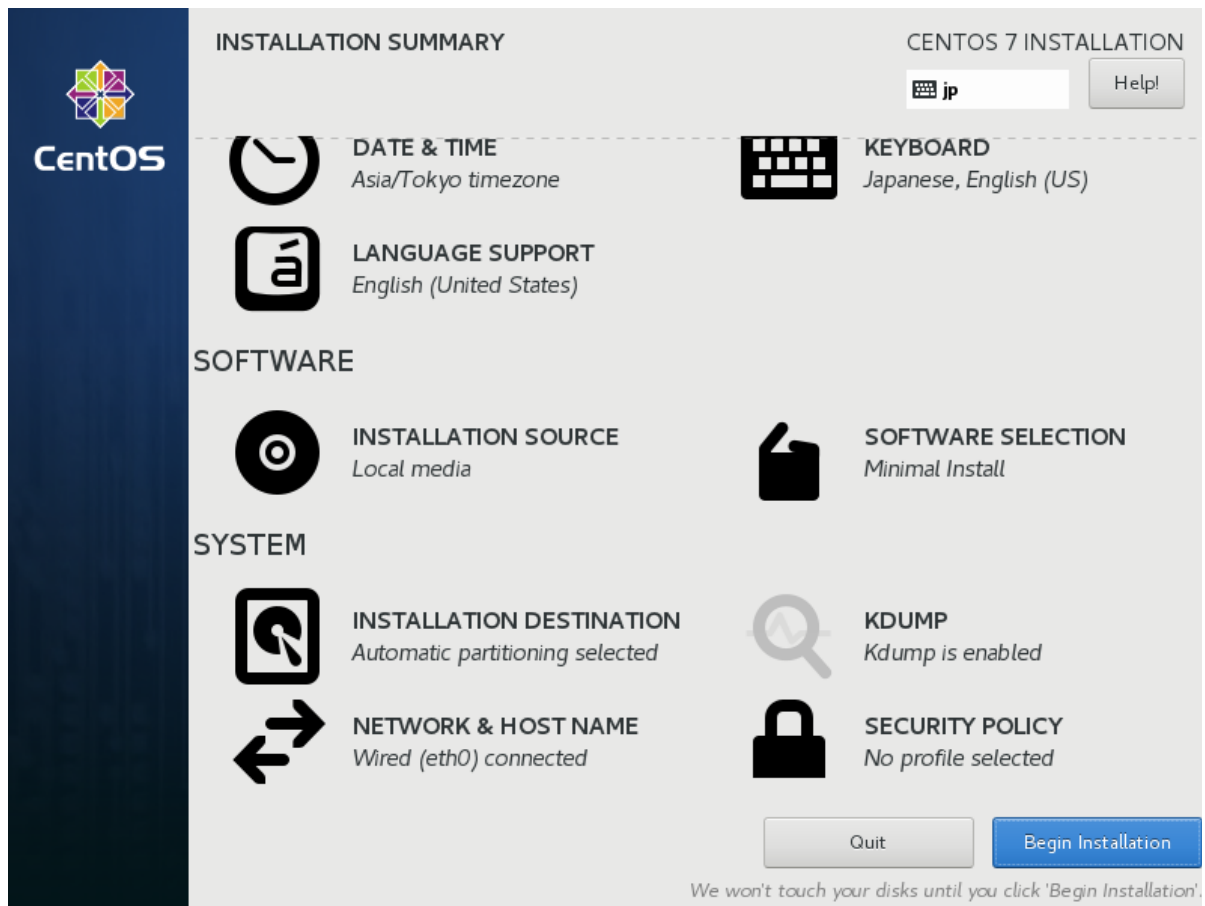
Configure...

Host name: dlp.srv.world

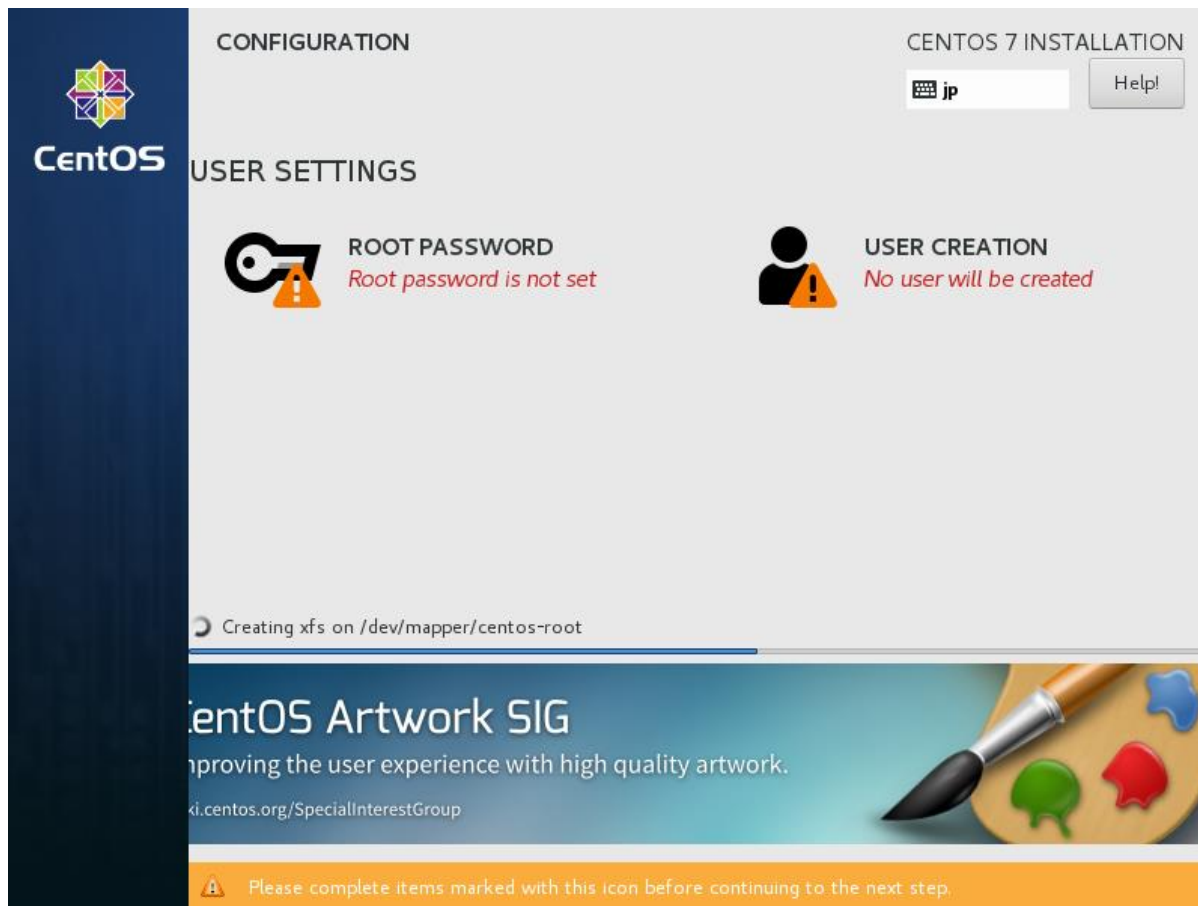
Apply

Current host name: dlp.srv.world

[14] If it's OK all, click [Begin Installation] and proceed to next.



- [15] Installation starts and required to set root password and to create a common user. Click the each icon and move to configuration.



[16] On the root password settings, input any password you like and click [Done] button to finish as follows.

ROOT PASSWORD

CENTOS 7 INSTALLATION

Done

jp

Help!

The root account is used for administering the system. Enter a password for the root user.

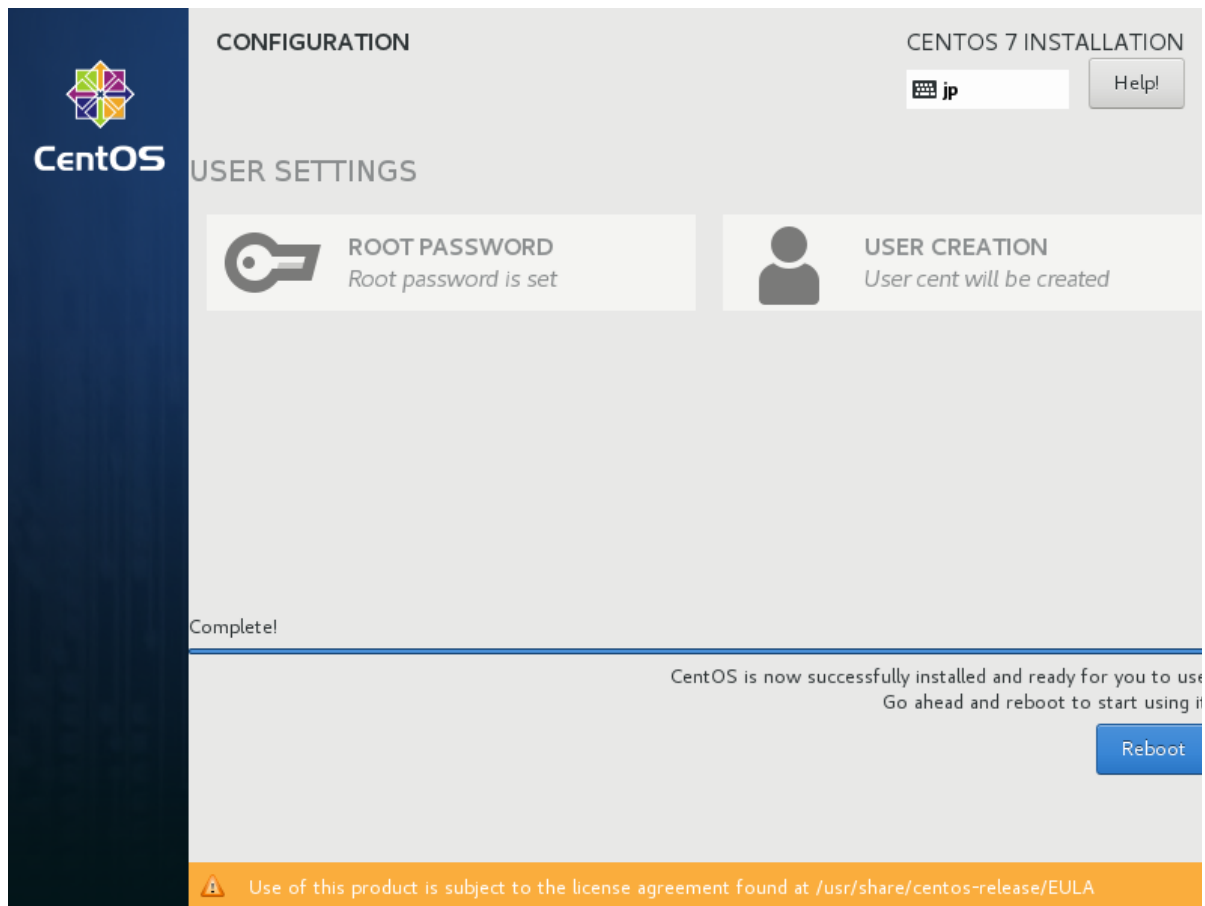
Root Password:

Strong

Confirm:

[17] On the common user settings, input any user name and password you like and click [Done] button to finish as follows.

[18] After finishing installation, click [Reboot] button.



[19] After rebooting, login prompt is shown like follows. login with root user and password you set during installation. Installing CentOS completes if you can login normally.

```
CentOS Linux 7 (Core)
Kernel 3.10.0-862.el7.x86_64 on an x86_64

localhost login:
```