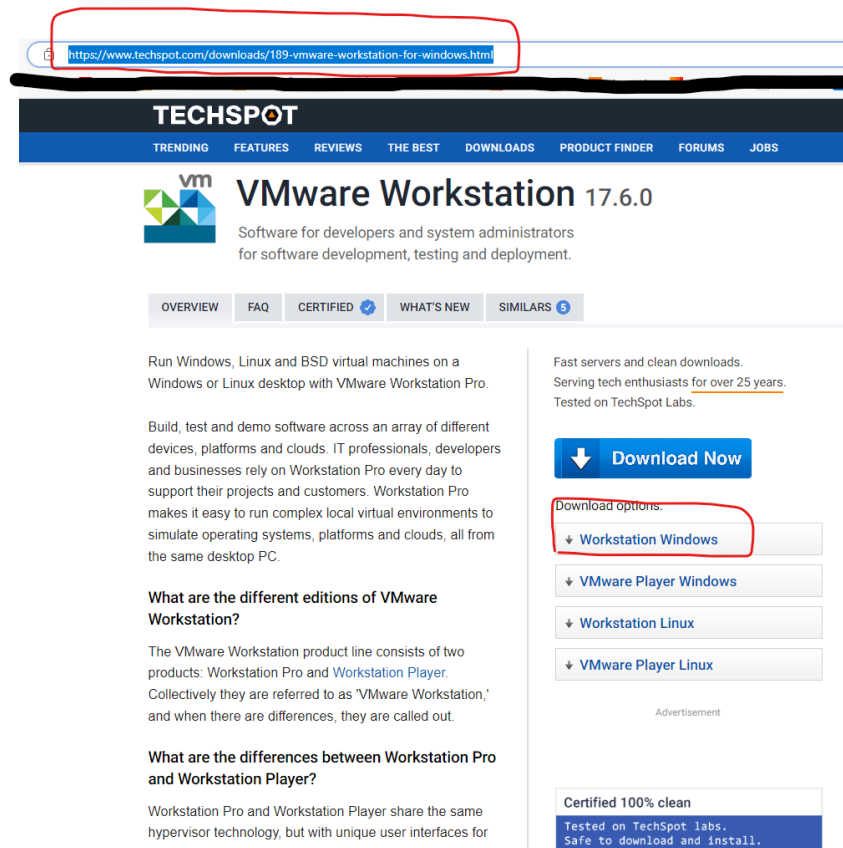


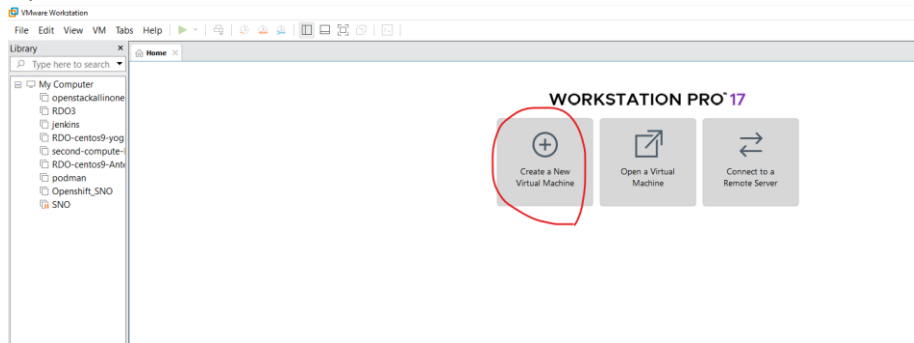
## Linux installation guide

1. Download Rocky9 or Centos9 iso from the following url or from internet
  - a. Rocky9 → [https://azza-permanent.oss.prod-cloud-ocb.orange-business.com/Rocky-9.4-x86\\_64-dvd.iso](https://azza-permanent.oss.prod-cloud-ocb.orange-business.com/Rocky-9.4-x86_64-dvd.iso)
  - b. Centos9 → [https://azza-permanent.oss.prod-cloud-ocb.orange-business.com/CentOS-Stream-9-latest-x86\\_64-dvd1.iso](https://azza-permanent.oss.prod-cloud-ocb.orange-business.com/CentOS-Stream-9-latest-x86_64-dvd1.iso)
2. Download and install VMware workstation software if you don't have
  - a. From the official website
    - i. <https://www.techspot.com/downloads/189-vmware-workstation-for-windows.html>
    - ii. Click on this button to download it on windows OS

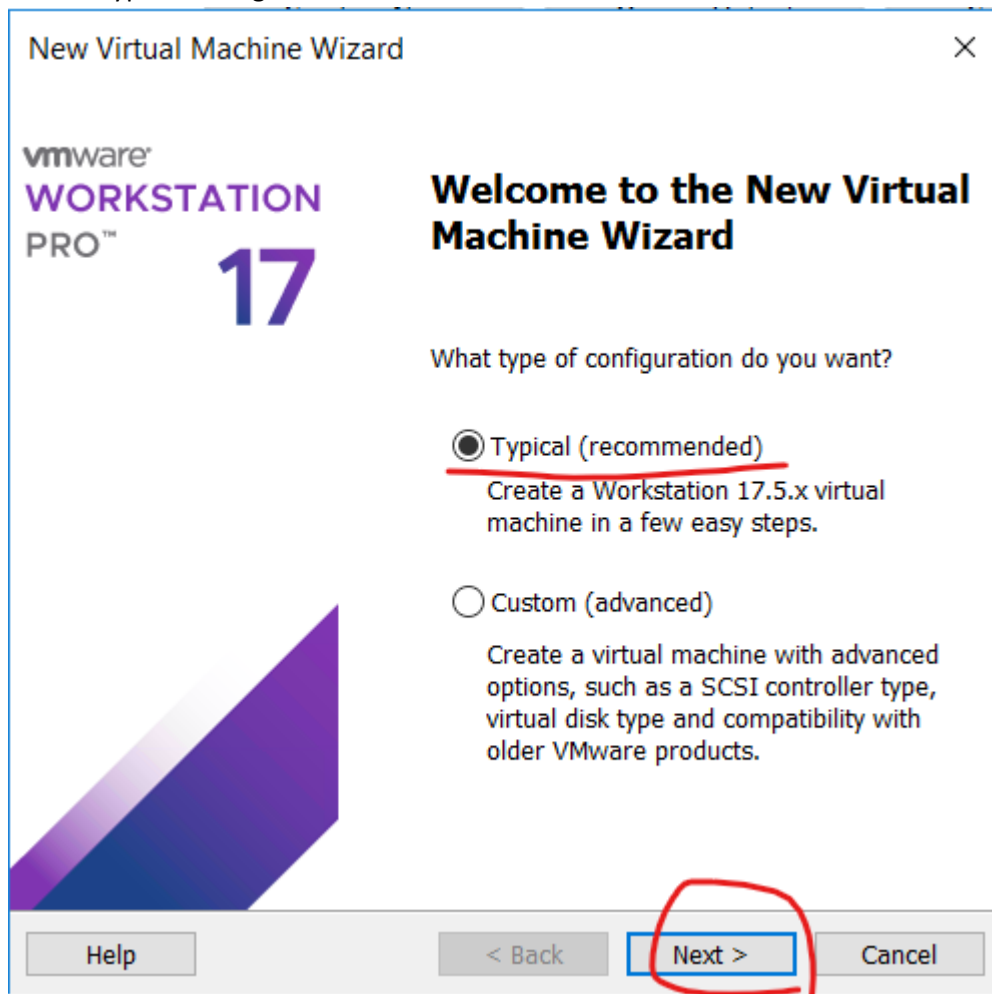


- b. From this url directly  
<https://azza-permanent.oss.prod-cloud-ocb.orange-business.com/linuxCourse/VMware-workstation-full-17.5.0-22583795.exe>

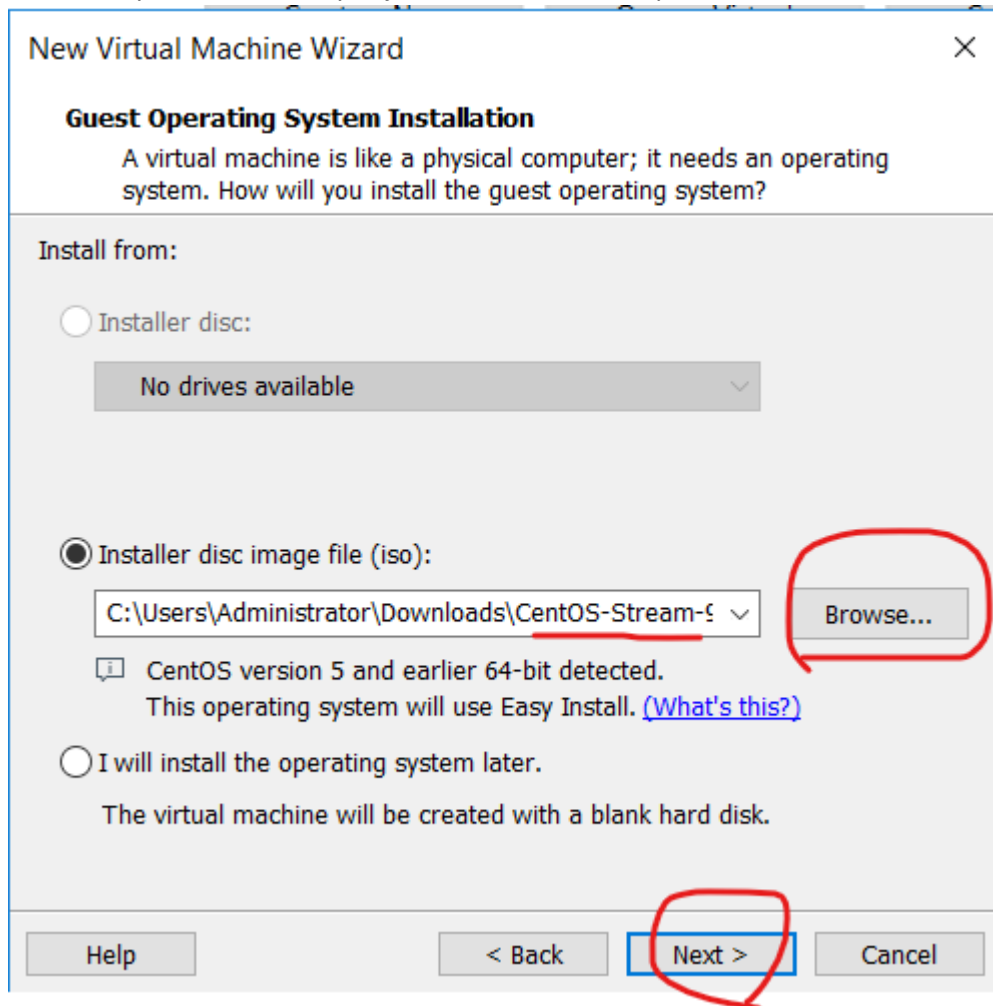
3. Open VMware workstation and click "Create a new VM"



4. Choose type of configuration



5. Browse to your centos9 iso you just downloaded in step 1



6. Fill your info

New Virtual Machine Wizard ×

**Easy Install Information**  
This is used to install CentOS version 5 and earlier 64-bit.


Personalize Linux

Full name:

User name:

Password:

Confirm:

 This password is for both user and root accounts.

7. Fill your VM name and where you will save your VM files

New Virtual Machine Wizard

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

Virtual machine name:

Location:

The default location can be changed at Edit > Preferences.

8. Define your disk size

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 CentOS version 5 and earlier 64-bit: 20 GB

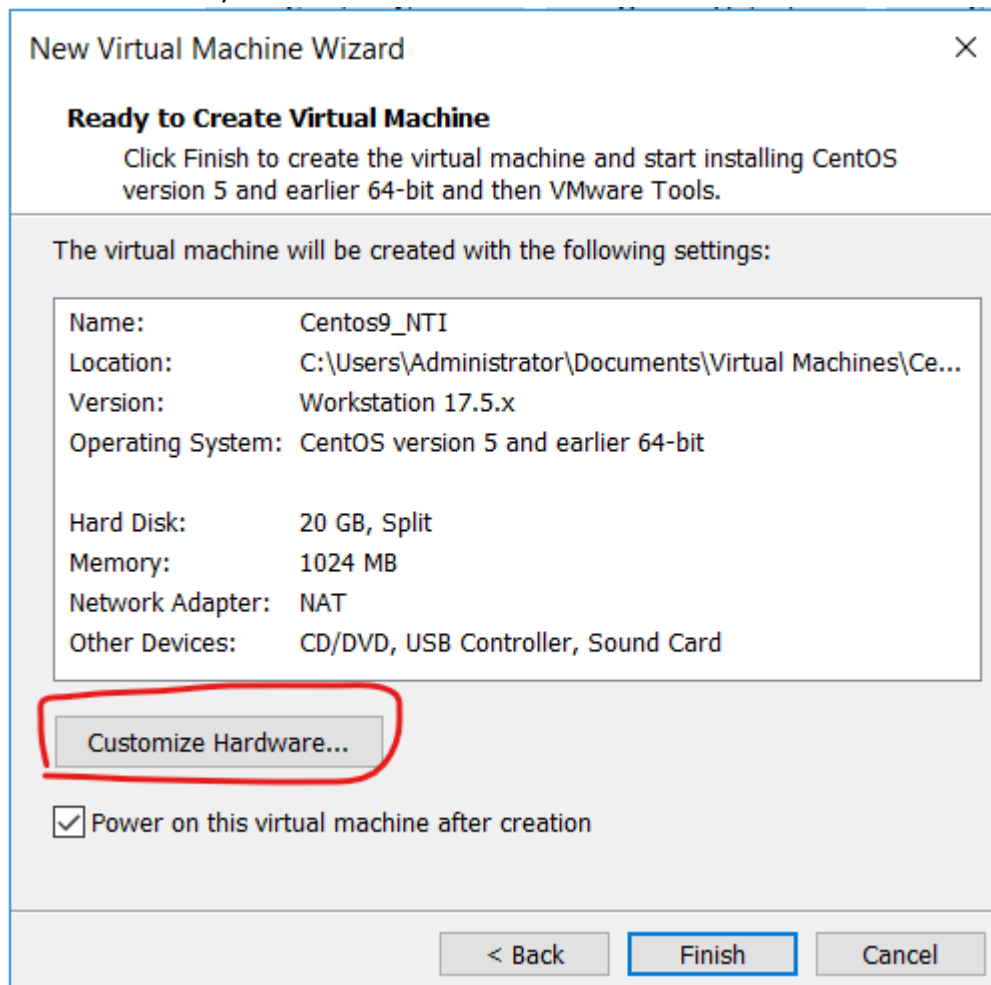
☐ Store virtual disk as a single file

☒ Split virtual disk into multiple files

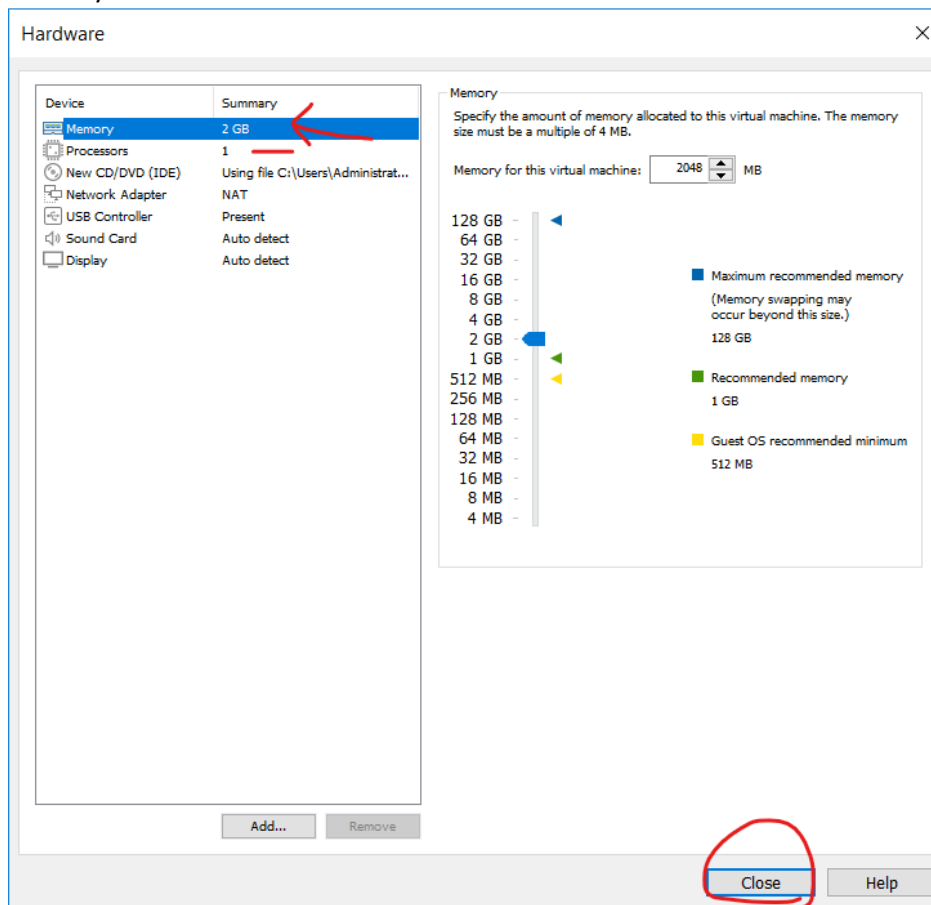
Splitting the disk makes it easier to move the virtual machine to another computer but may reduce performance with very large disks.

Help < Back **Next >** Cancel

9. Customize HW of your VM



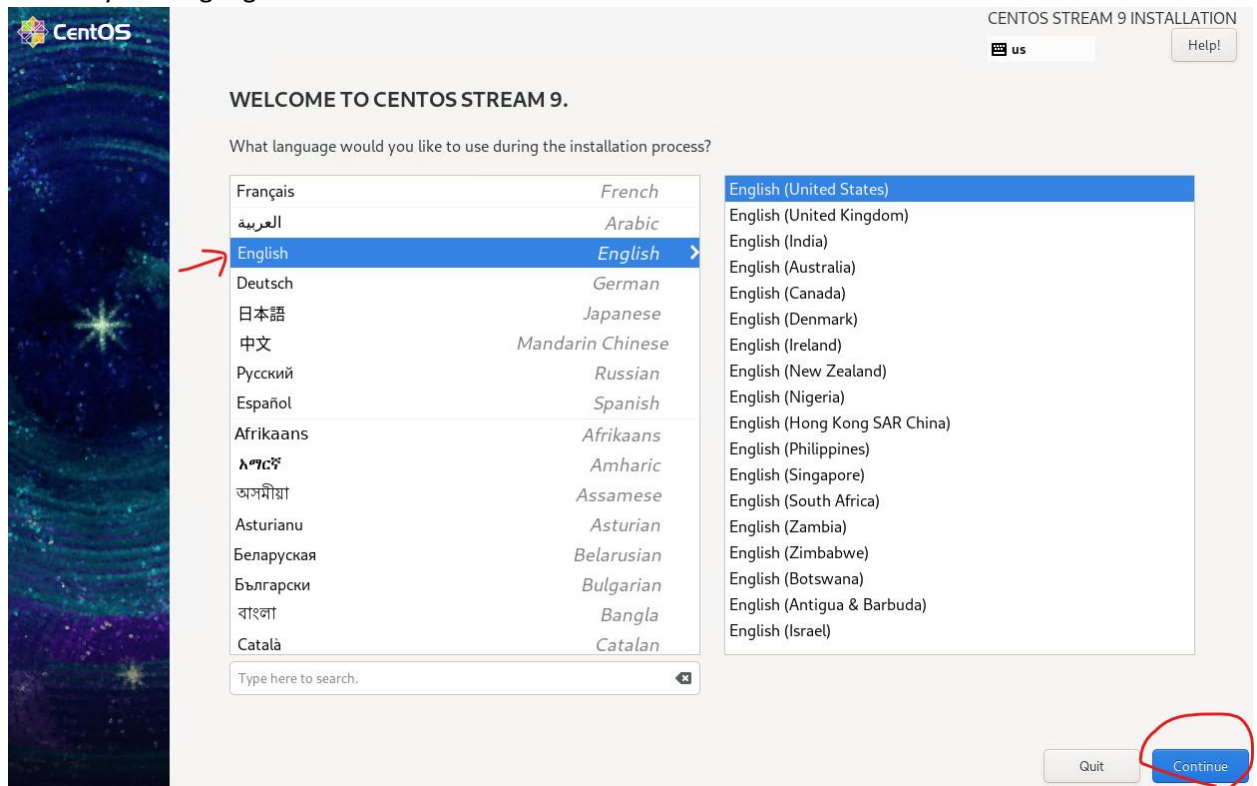
10. Define you RAM and CPU then close and Finish



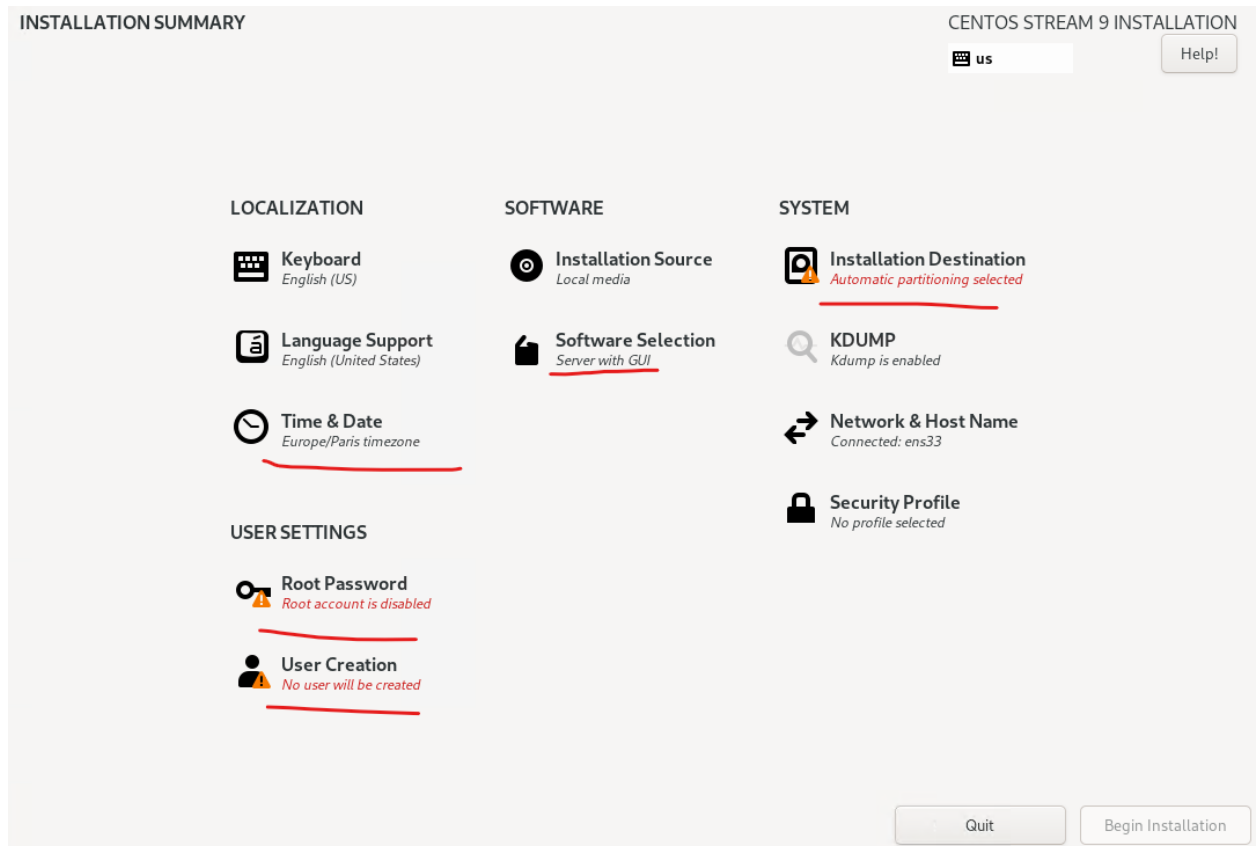
11. Your linux OS installation will be started



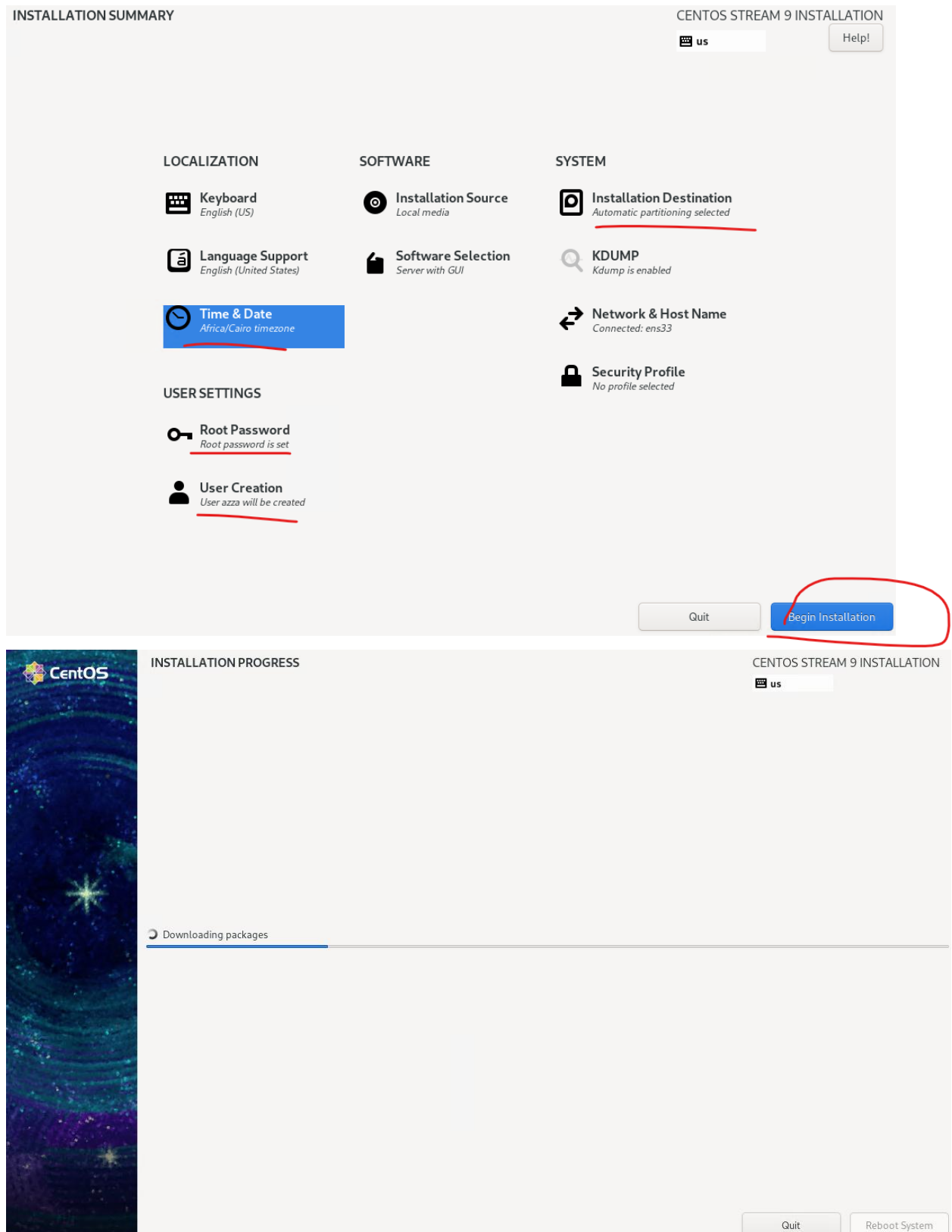
## 12. Choose your language



13. Click on installation destination and click done, tune your time zone, set root pass and create a new user



14. Start the installation and will take some time to be finished



15. Installation is done so reboot the system

