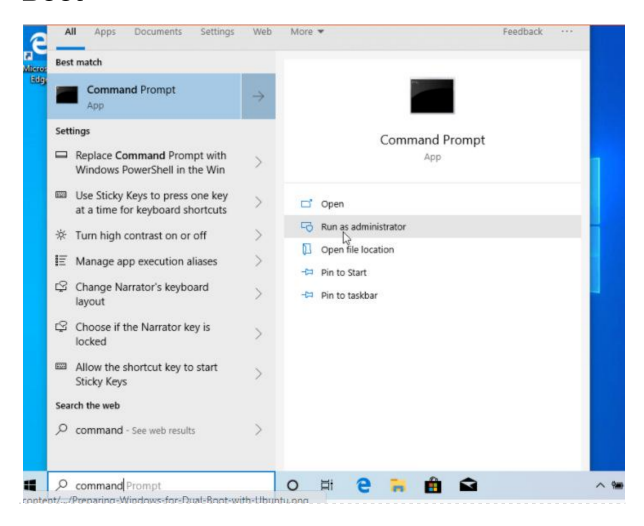
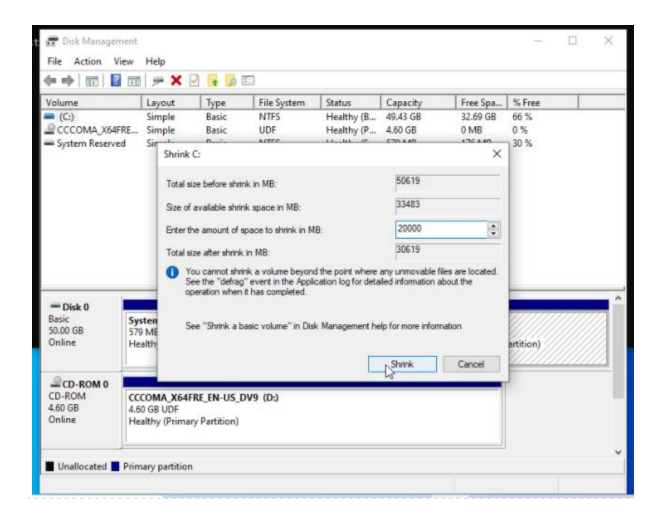
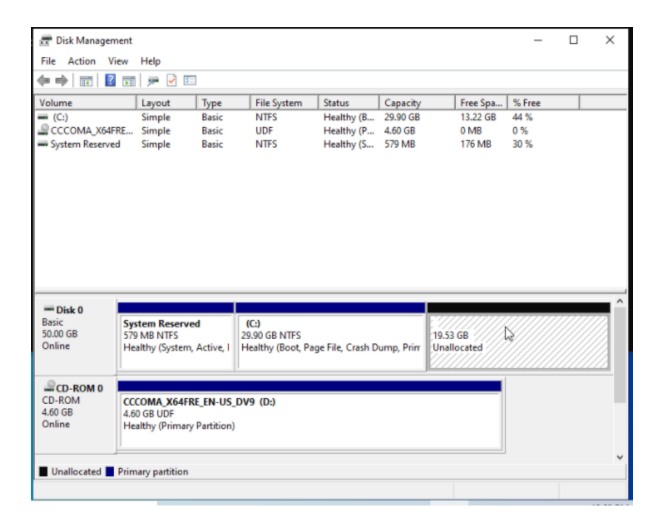
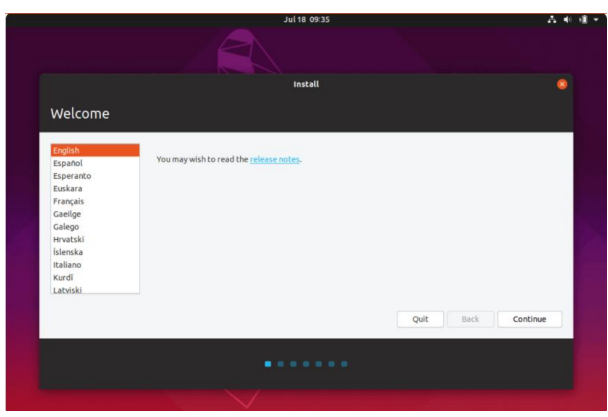
## **Step 1: Prepare Windows Machine for Dual- Boot**

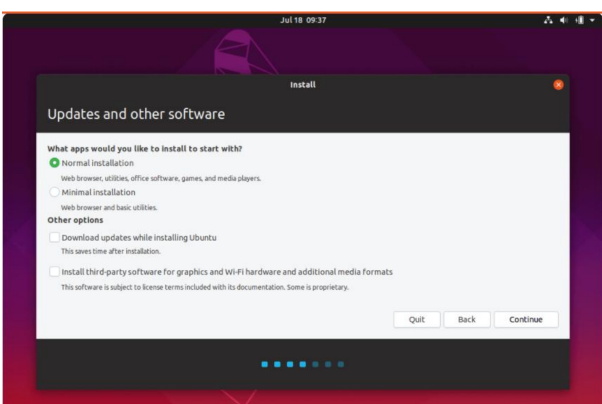


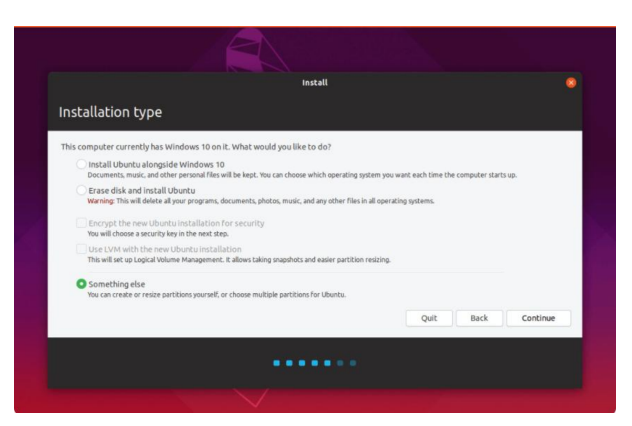


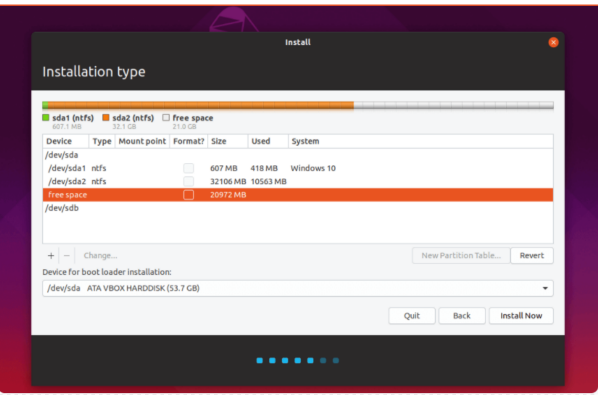


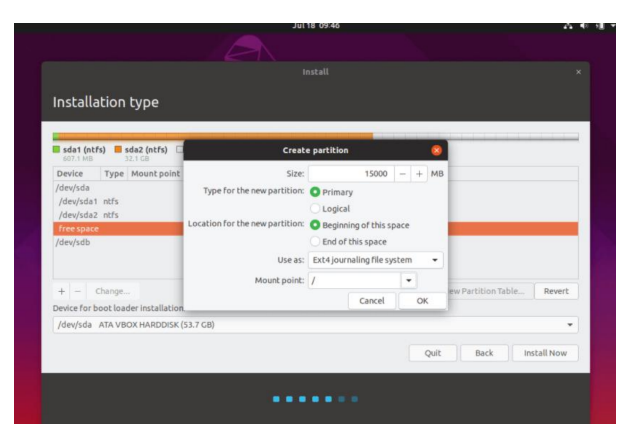
**Step 2: Install Ubuntu with Windows Dual- Boot** 

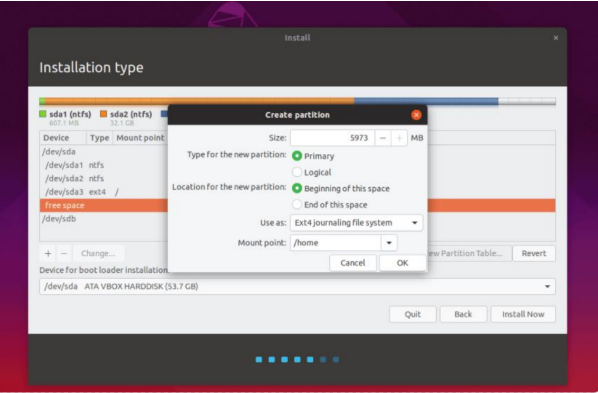








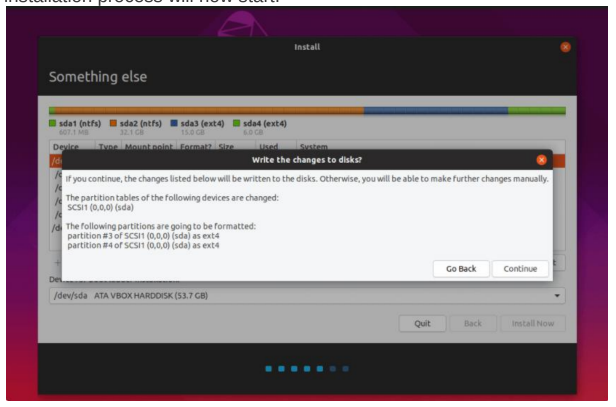




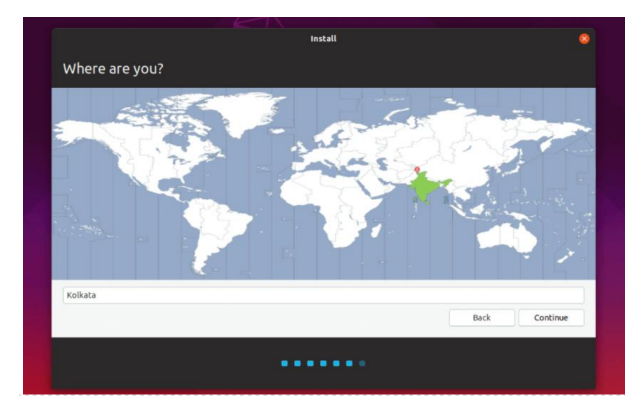
When finished, hit the Install Now button in order to apply changes to disk and start the installation process.

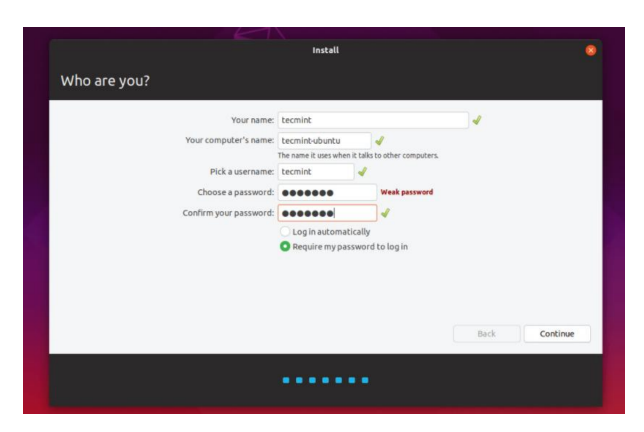
A pop-up window should appear to inform you about swap space. Ignore the alert by pressing on the Continue button.

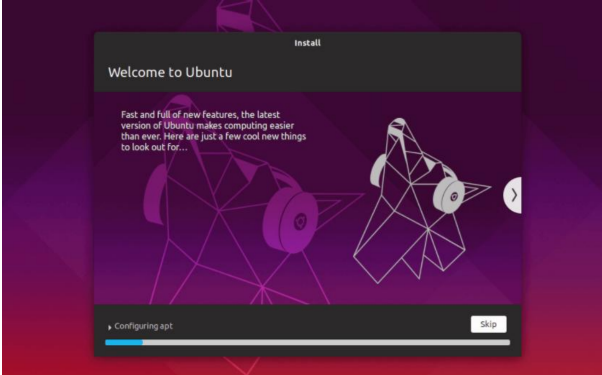
Next, a new pop-up window will ask you if you agree with committing changes to disk. Hit Continue to write changes to disk and the installation process will now start.



On the next screen adjust your machine physical location by selecting a city nearby from the map. When done hit Continue to move ahead.







After the installation process reaches its end hit on the Restart Now button in order to complete the installation.

## GNU GRUB version 2.02

## \*Ubuntu Advanced options for Ubuntu Memory test (memtest86+) Memory test (memtest86+, serial console 115200) Windows 10 (on /dev/sda1)

Use the ↑ and ↓ keys to select which entry is highlighted. Press enter to boot the selected OS, `e' to edit the commands before booting or `c' for a command-line. The highlighted entry will be executed automatically in 8s.

After Ubuntu finishes loading, login with the credentials created during the installation process, and enjoy it. Ubuntu provides NTFS file system support automatically so you can access the files from Windows partitions just by clicking on the Windows volume.

