

# How to Create a Bootable USB Flash Drive

## Step by Step Installation

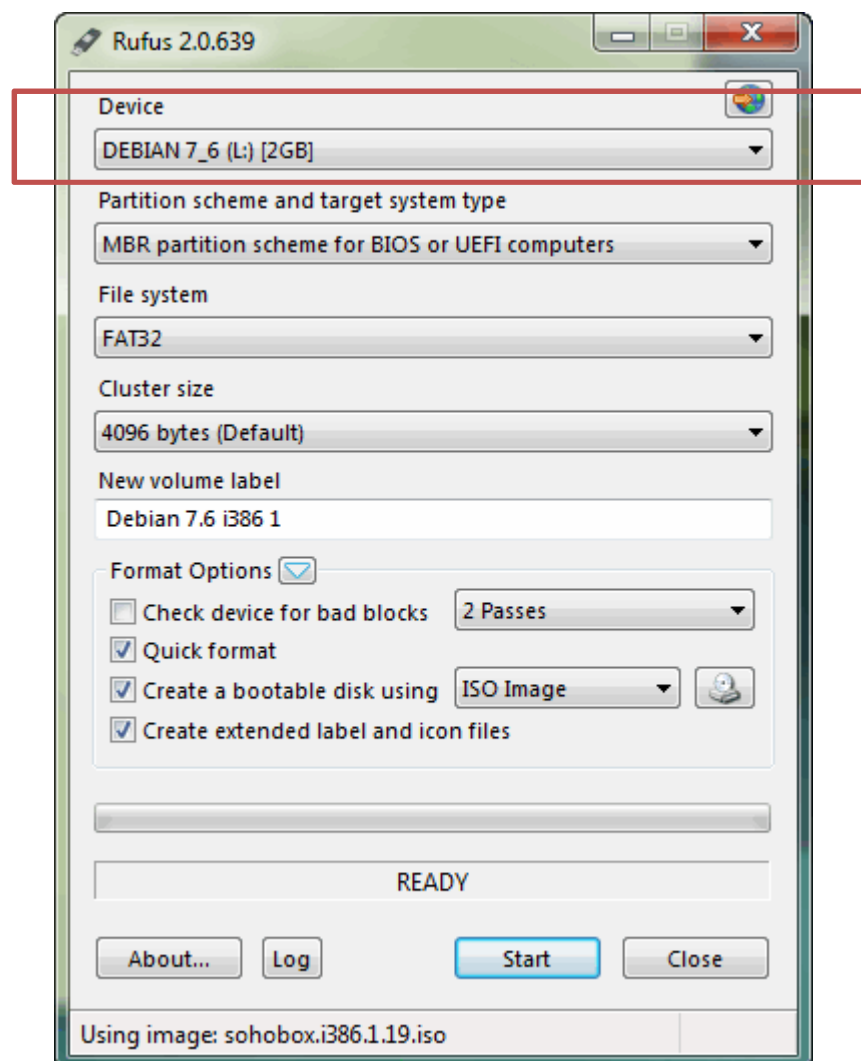
---

To create a bootable USB drive from a downloaded ISO file, we use a free software called RUFUS and we need an empty USB flash drive with minimum size of 2 Go in order to properly transfer your ISO image file on it.

1. Download the latest **RUFUS** program file from here <http://rufus.akeo.ie/>
2. Also download your ISO file from our website <http://www.unveiltech.com/download.php>
3. Run RUFUS on your Windows PC

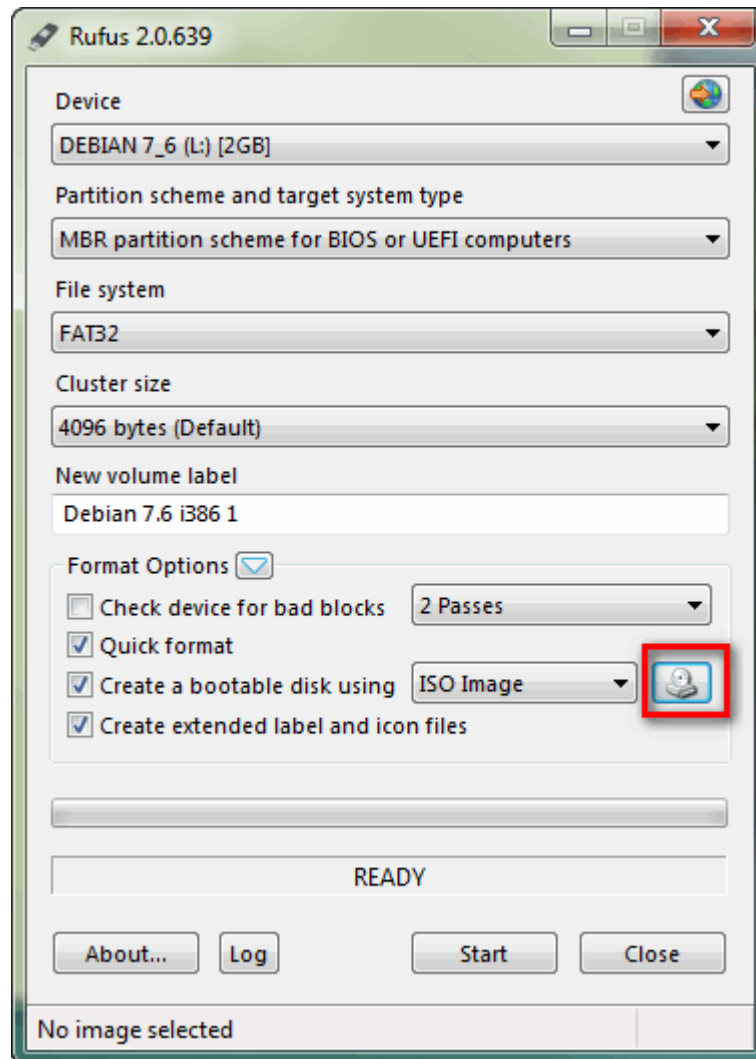
You should get the following screen showing the main menu.

Choose in “device” your drive that contains your empty (formatted or not) USB flash drive



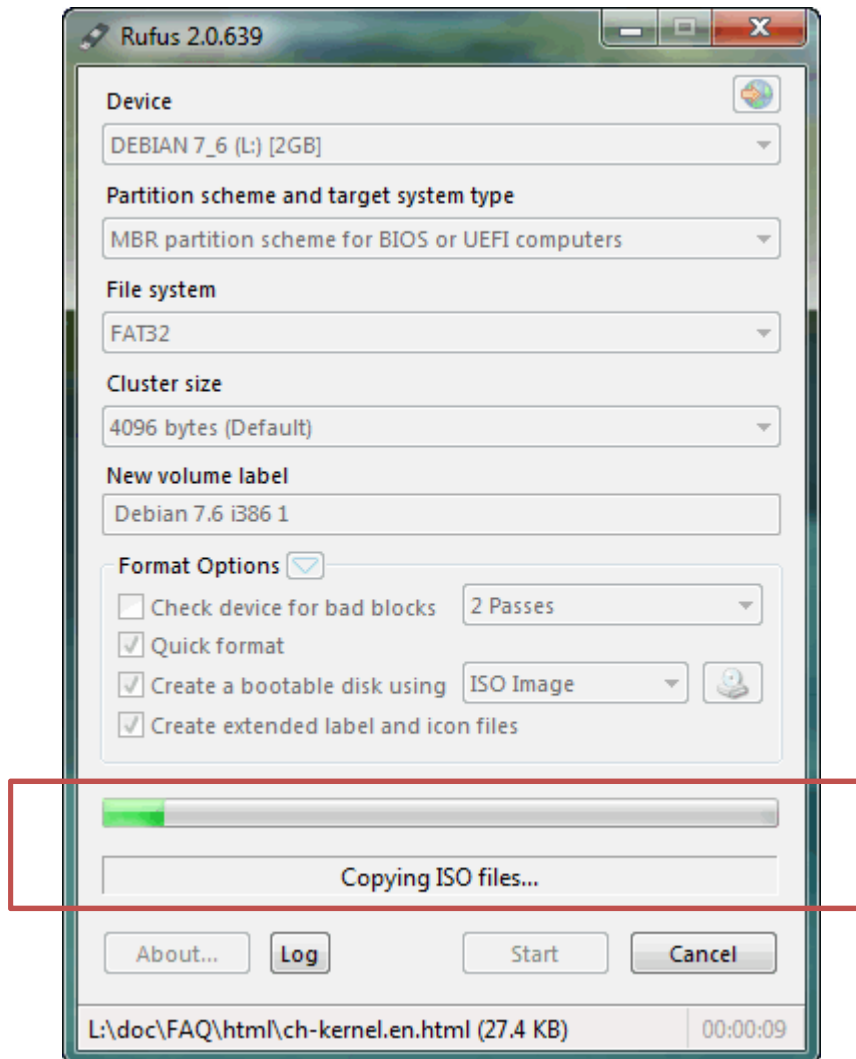
You can leave other settings by default or as shown above in the screenshot. Make sure that the checkbox “create a bootable disk” is selected.

4. Select your ISO image file to be transferred on your USB flash drive, as shown below in the red rectangle.



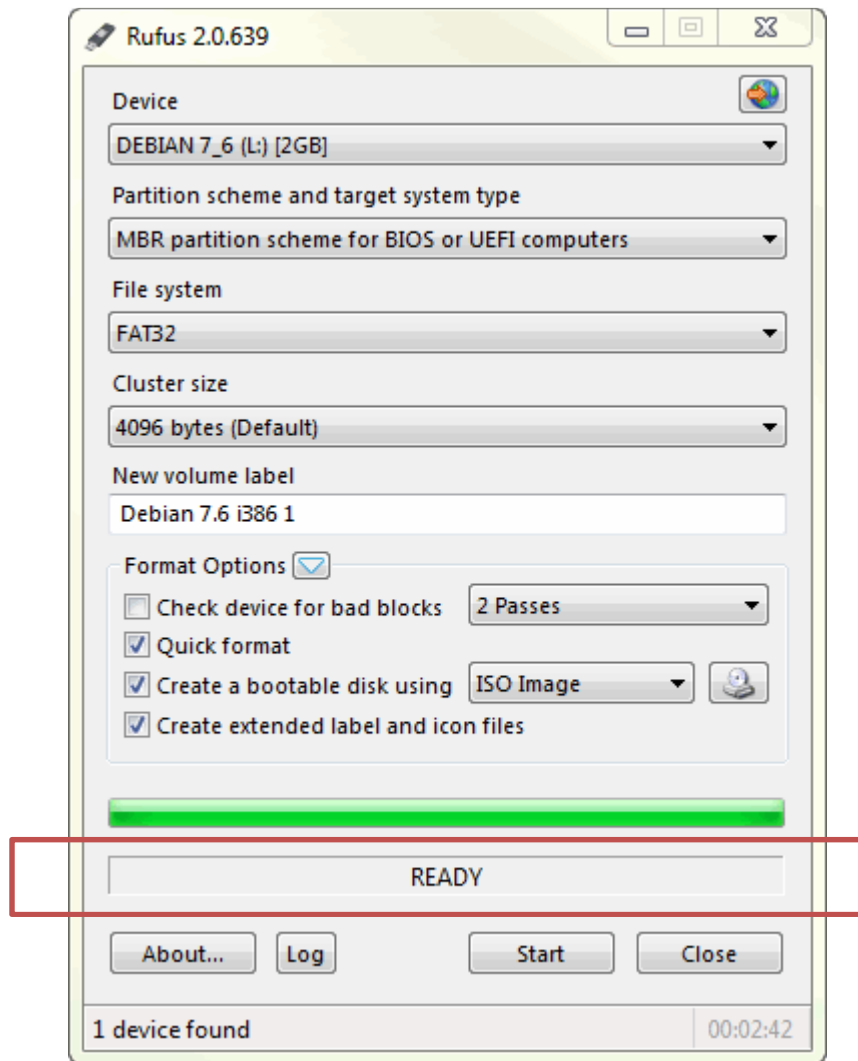
Make sure to leave all other options as shown in the screenshot above.

- Then that's it, you can press the "Start" button to begin the transfer.



Your ISO will be transferred to your USB drive

- At the end of the installation, your USB flash drive is ready to use.



- You now just need to go to your hardware on which you want to boot with this new USB flash drive and select the boot menu in your PC Bios (Function Key; e.g. F1) in order for your PC/Server to boot from your USB flash drive.