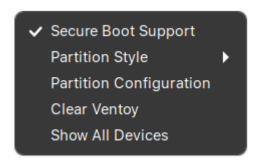
## TFC Event 01- DTC

## **Using Ventoy and Learning Bootable Partioning Table**

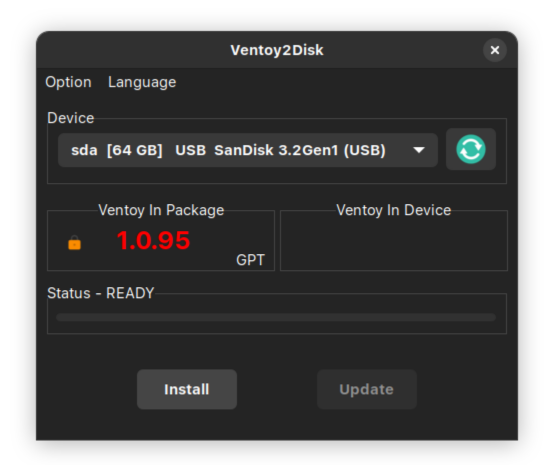
- Take an Empty USB Pendrive and a device to install Ventoy (Windows / Linux/ Android/ Macos)
- 2. Go to <a href="https://github.com/ventoy/Ventoy/releases">https://github.com/ventoy/Ventoy/releases</a> and download the latest release from the assets section.

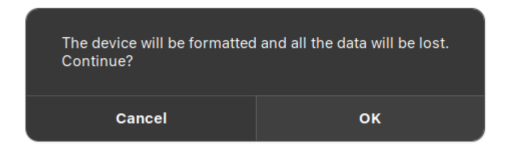


- 3. Extract the downloaded Archive file and open the extracted folder.
- 4. Windows: Open Ventoy2Disk.exe file
  - Linux: Change VentoyGUI.x86\_64 permission to Executable as Program from Properties or Open terminal and use chmod +x VentoyGUI.x86\_64 command to change it's permissions.
- 5. Ventoy's windows will pop up and now Go to Options and enable Secure boot support.

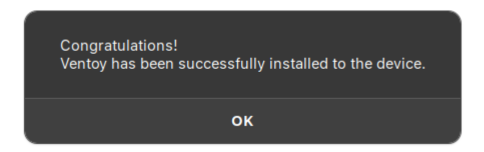


6. Change Partition Style to GPT (Only use MBR if you are on 15 year old Device using x86 architecture CPU)





7. Click on Install > OK to install Ventoy on your USB Disk



- 8. Now copy any .iso or .img file to boot in from your device.
  - To Boot using Ventoy Disk:
- 9. Switch off your Laptop/PC
- 10. Search for your Laptop's Boot Key on Internet. Ex- ESC, F10, F12 etc.
- 11. Turn on your system and continuously press the boot key 10-15 time without any break.
- 12. Select Ventoy | USB from the boot menu
- 13. and you have successfully booted in Ventoy



14. Select the ISO you want to boot.

And these was the steps to install Ventoy in your USB Stick and boot in your Ventoy Disk.

Thank You.

## **Curated & Organized by-**

Vaibhav Pratap Singh

The FOSS Club

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