

# Detailed guide on creating a multi-purpose bootable USB drive.

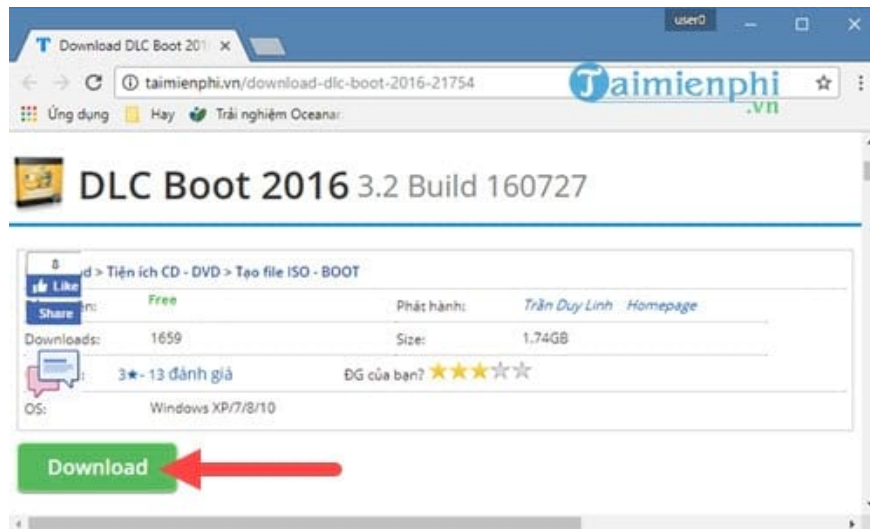
A multi-purpose bootable USB drive is an essential tool for troubleshooting Windows errors, recovering data, and quickly installing the operating system. If your computer malfunctions and won't boot, use a bootable USB drive immediately.

A computer experiencing startup problems can lead to the loss of important data. A bootable recovery USB drive can help fix Windows errors, recover data, and reinstall the operating system.

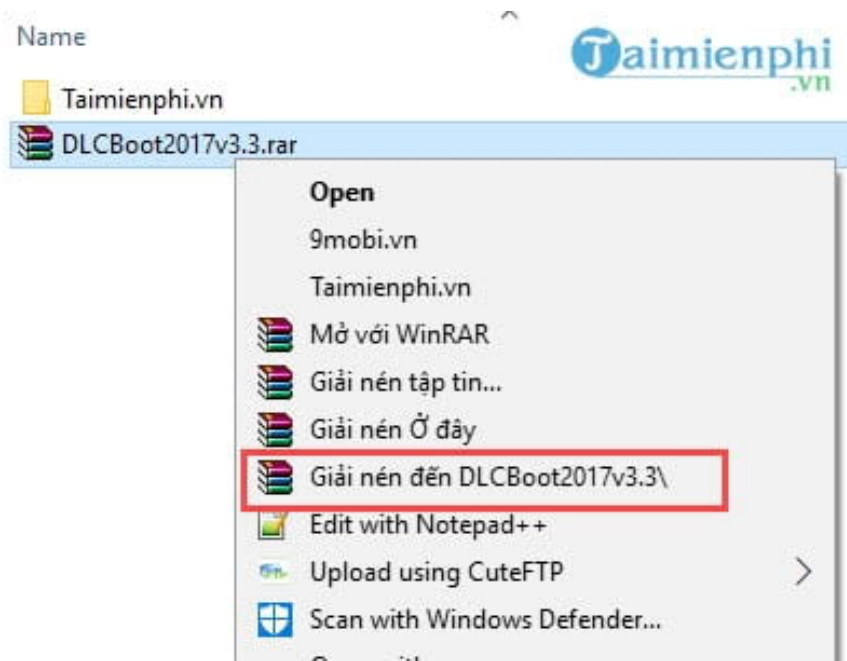
## Guide to creating a multi-purpose bootable USB drive.

*Step 1:* Download the latest version of DLC Boot 2016 software .

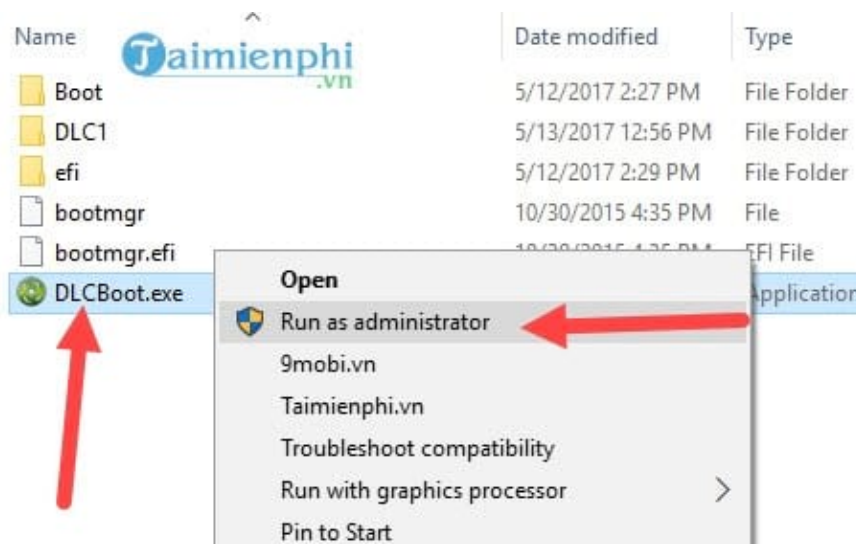
**Note:** Although named DLC Boot 2016, this version is actually the latest version of DLC Boot 2017.



*Step 2:* After the DLC Boot 2017 download is complete, we **proceed to extract** the software using WinRAR or the default Zip file on your computer.



Step 3: Inside the DLC Boot 2017 folder, you will find DLCBoot.exe . Right-click on it and select "**Run as Administrator**".



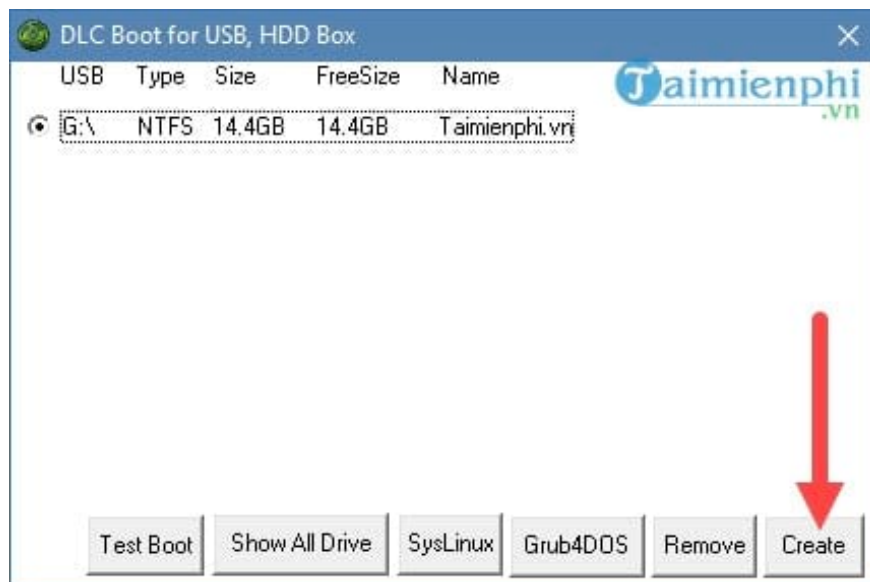
Step 4: The DLC Boot 2017 interface will appear; click on **the USB icon** .



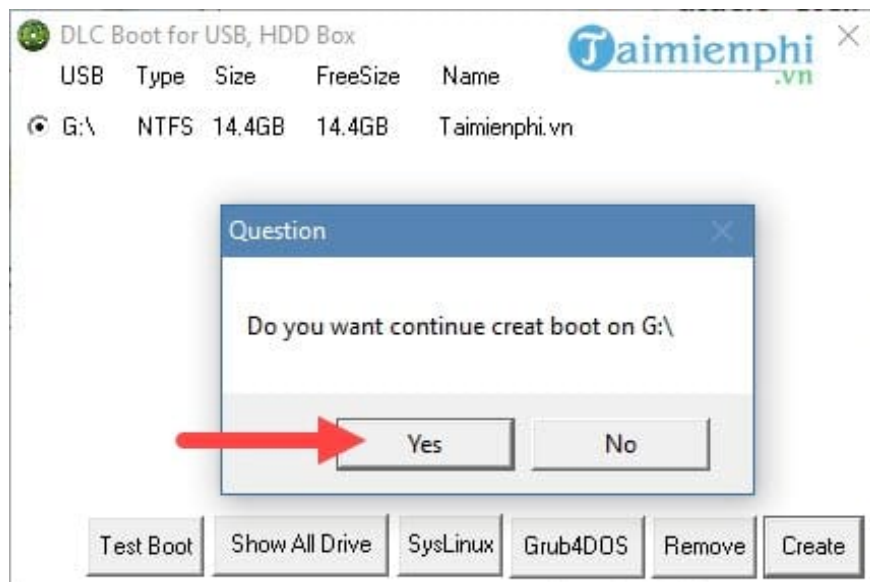
*Step 5:* The system will ask you to confirm whether you want to create a multi-purpose bootable USB drive in a regular or hidden format. If you don't want anyone to know about this boot folder, choose **NO - hidden format**; otherwise, choose **Yes - normal format** .



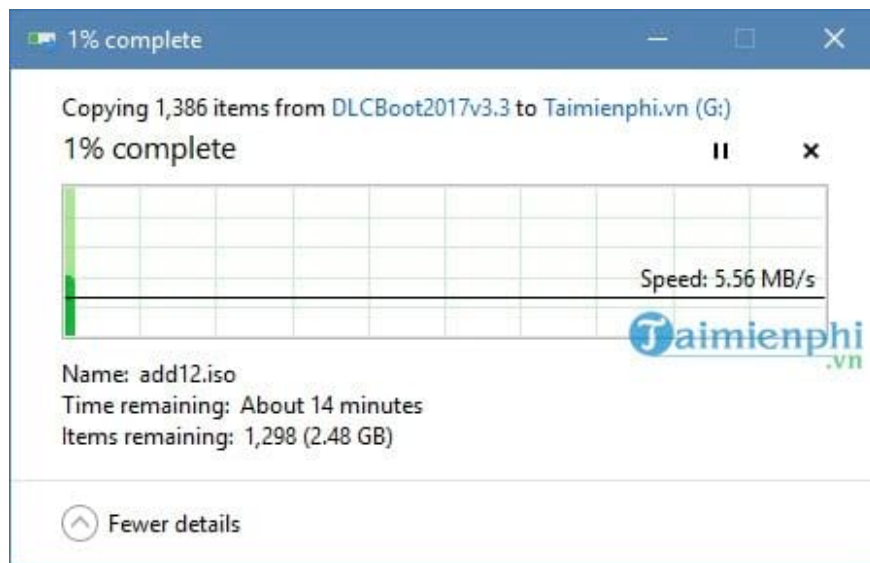
*Step 6:* Select the USB drive currently plugged into the computer and click **Create** .



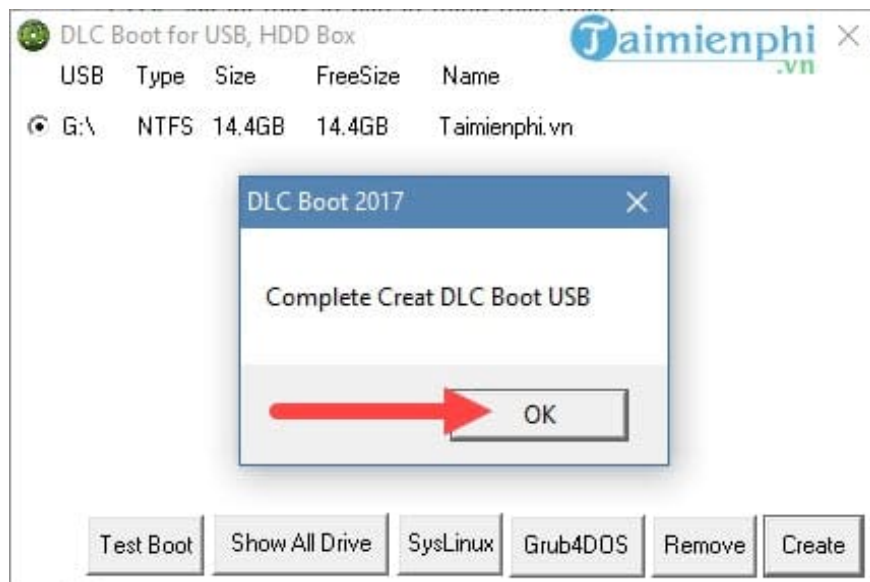
- Next, confirm by clicking Yes; this process will **erase all existing data** on your USB drive.



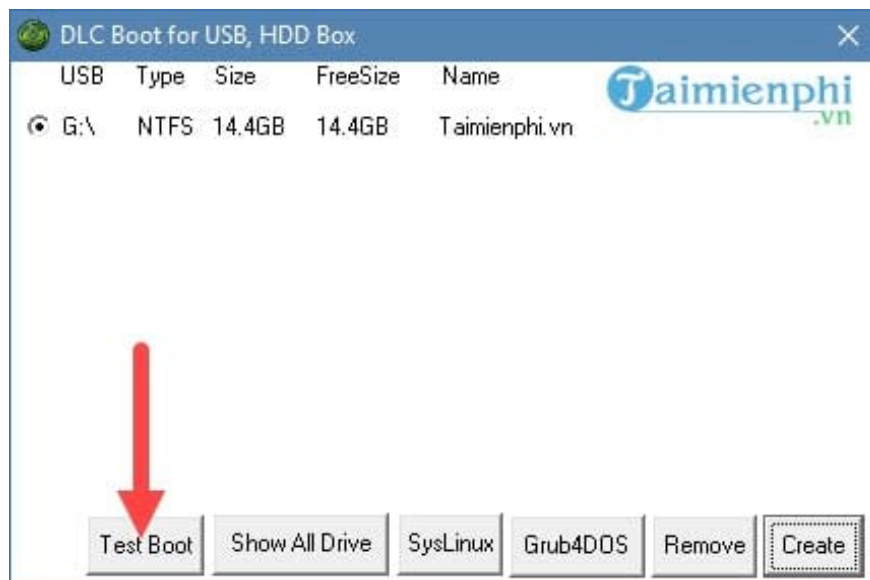
*Step 7:* You will then have to wait approximately **10 minutes** for DLC Boot 2017 to copy the files to the USB drive.



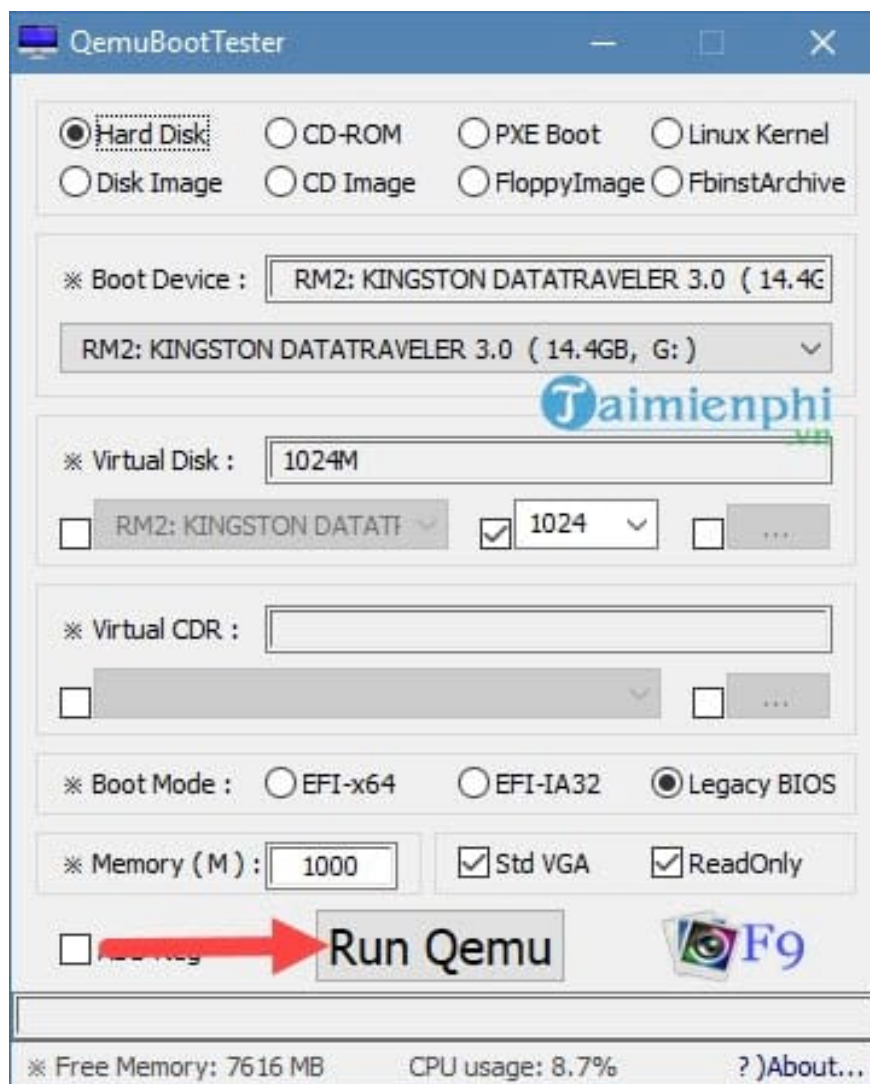
- And when the message " Complete Create DLC Boot USB " appears , that means you're done.



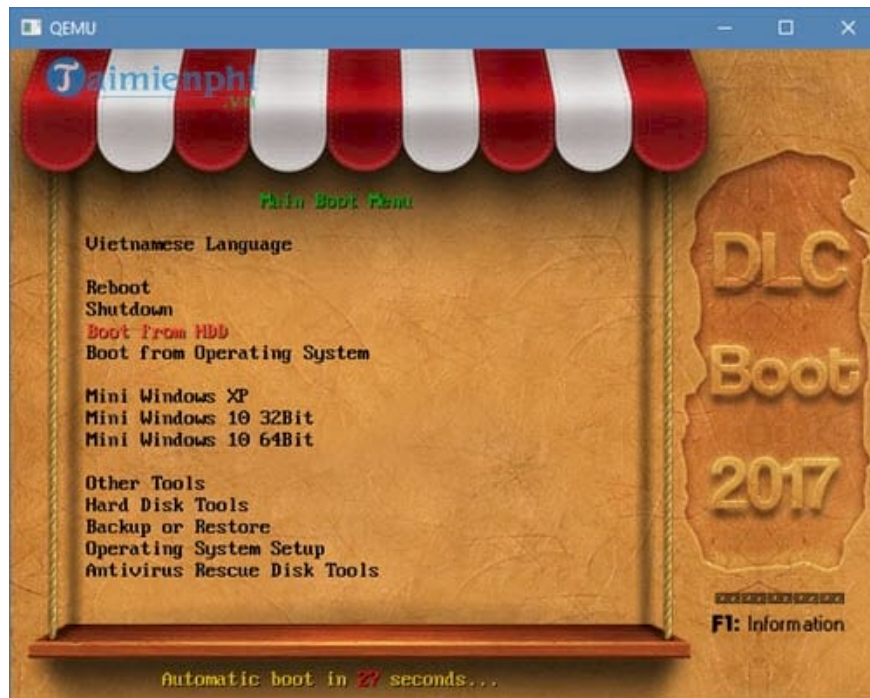
*Step 8:* The next step is to test whether the multi-purpose bootable USB drive was successfully created. Fortunately, DLC Boot 2017 includes a built-in QEMU tool to help you accurately test the boot process. Select " **Test Boot**" on the interface you just saw.



Step 9: The QEMU software will appear, and you just need to click on **Run Qemu** to start it; you don't need to worry about the other settings.



*Step 10:* This is the interface you'll see when you use the newly created bootable USB drive, complete with all the necessary tools.



Owning a bootable USB drive for computer rescue helps you fix operating system errors, recover data, and easily install Windows. Regularly check to ensure your multi-purpose bootable USB drive is always working properly.

You finished reading the article "**Detailed guide on creating a multi-purpose bootable USB drive.**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.