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Write an Image File to a USB Stick

Many of the procedures in this guide require writing an image file (usually the file name ends in .img or .iso) to a USB stick, so that you can boot from that stick. Here's how you can do that.

Windows

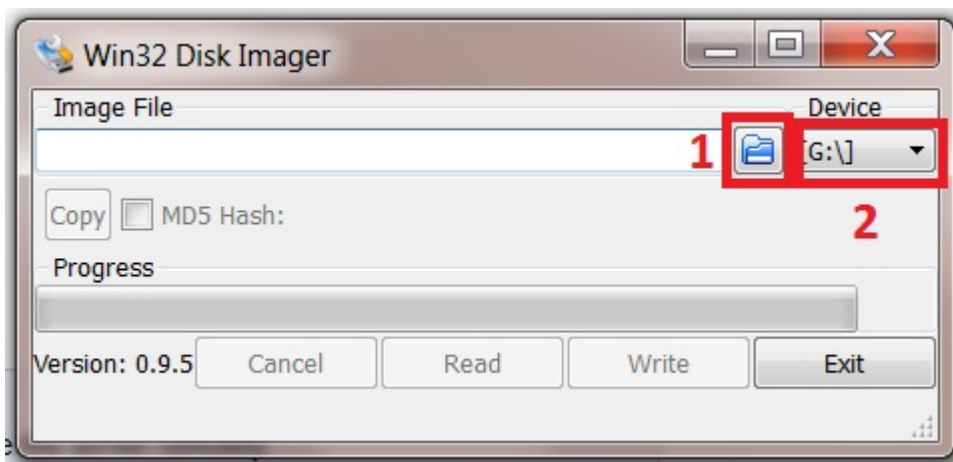
Download the program "[Win32DiskImager](#)" to your Windows machine.

Now run the "Win32DiskImager" installer under an administrator's account or right click on it and run as an administrator (have your administrator's password ready).

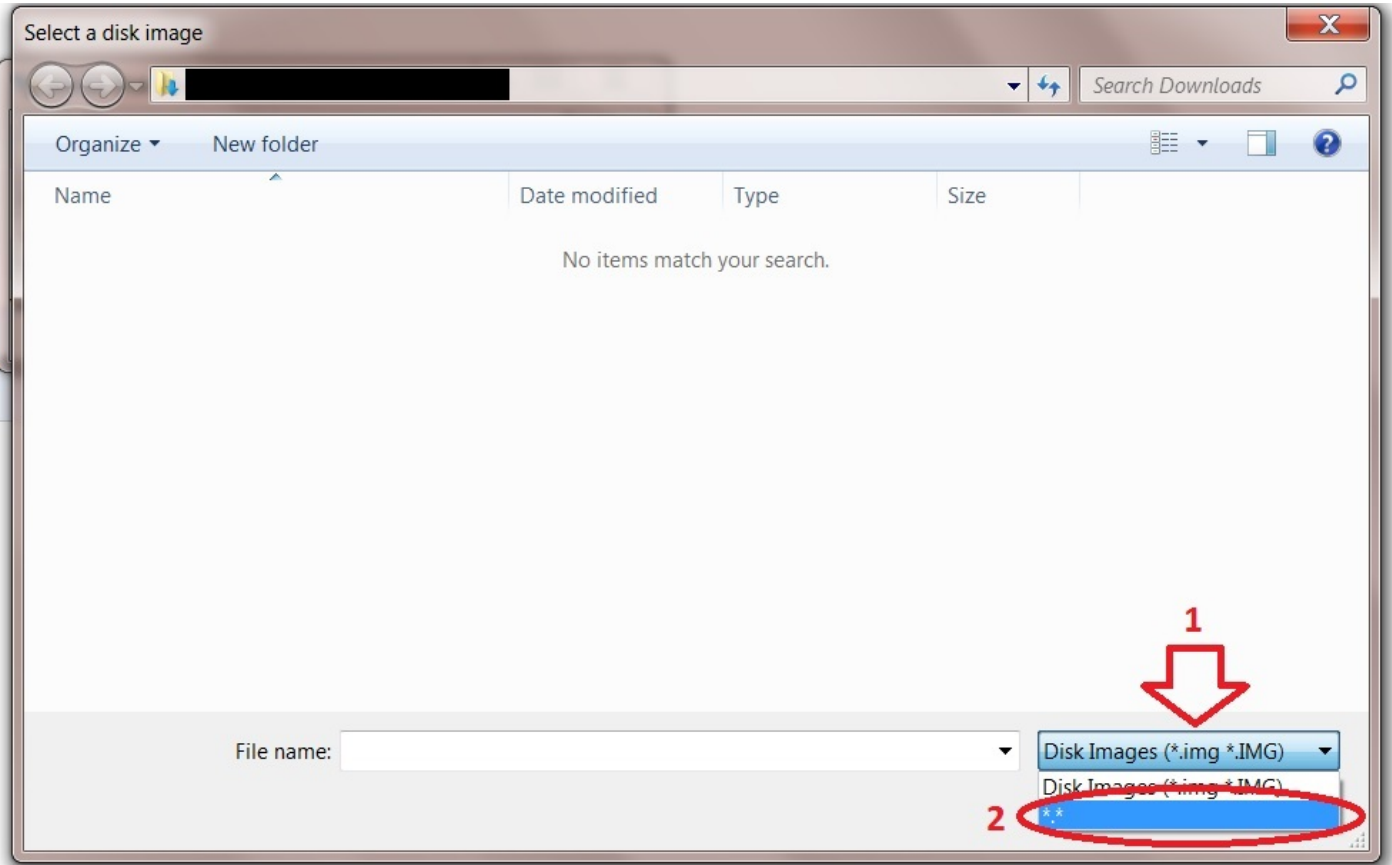
When the program is installed run it under an Administrator's account or right click and run as Administrator.

Now insert the USB stick you intend to use and wait for the computer to recognise it.

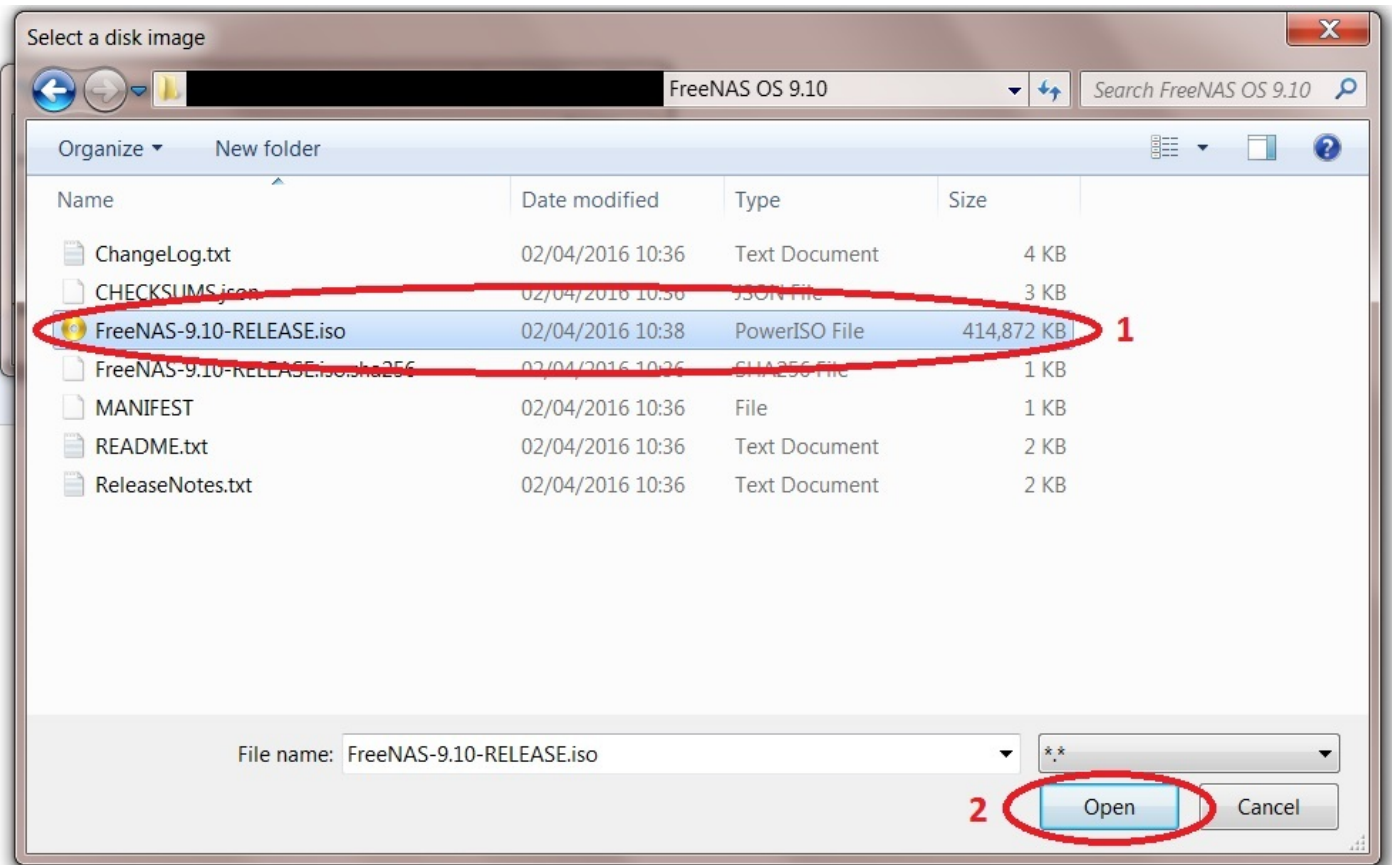
Click the small folder icon (1) and navigate to the location of the image file and select it. Now select the USB device by clicking the drop down selector under "Device" (2) if it isn't already selected.



If you cannot see the image file and you know you are in the correct location then click on the drop down selector that determines the file type to be displayed (1) (this will likely be initially set to display only IMG files, if your image is in the form of an ISO file it won't be shown) and chose the wild card "*" (2) this will display all files present.



The image file should now appear. Now select it (1) and click "Open" (2).



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