

ISO Mount Guide

The instructions below include steps to mount an ISO image and move the contents to your host machine in the event that a USB drive is not available in your classroom. Please follow the instructions for your specific operating system.

After completing the instructions for your operating system, continue with the course-specific instructions to prepare for the lab exercises.

Note

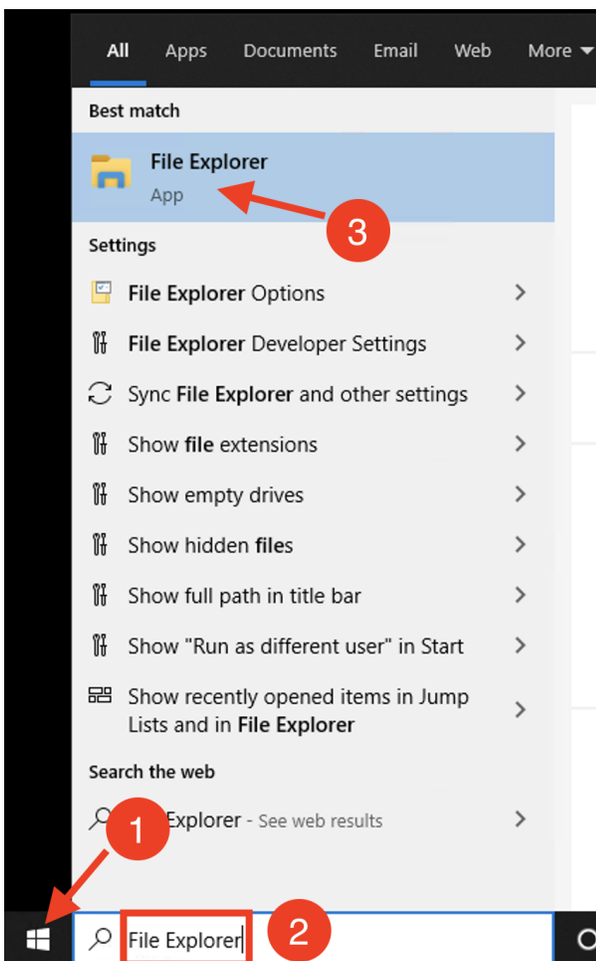
This guide assumes you do not have a USB drive for your class. If you see any mention of *USB drive* in your course documentation you should assume **ISO** instead.

Windows

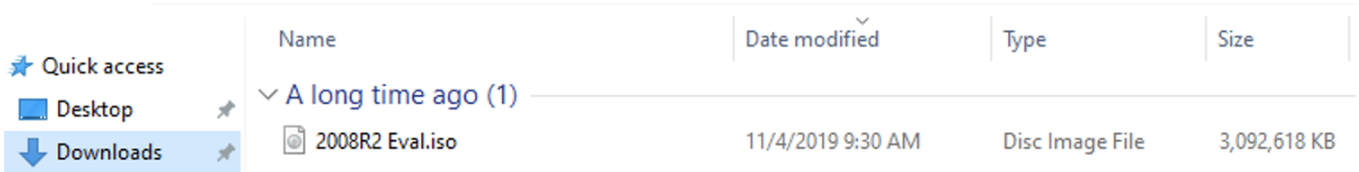
Note

If you are using Windows 7 as your host operating system, please install the [Microsoft Virtual CD-ROM Control Panel tool](#) before proceeding with these directions.

1. Click on the **Start icon**.
2. Type **File Explorer** in the Search box.
3. Click on the **File Explorer** shortcut.



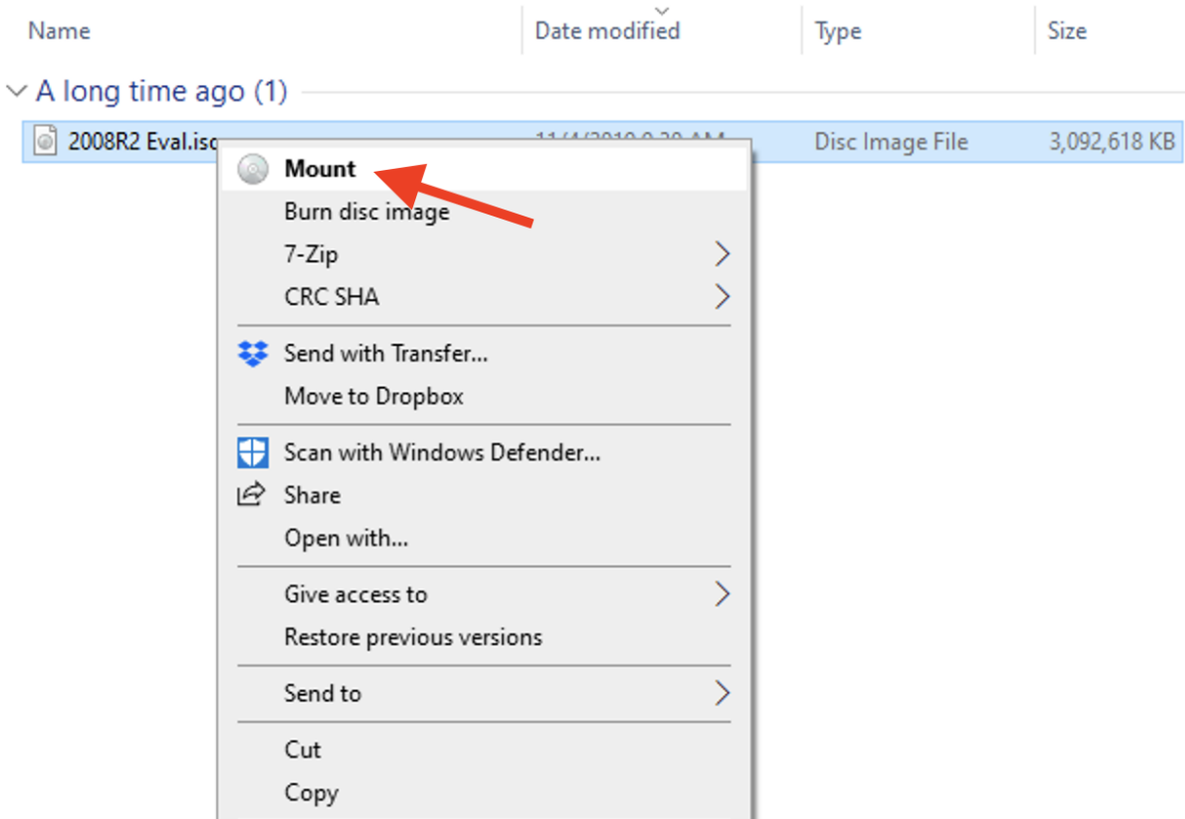
4. Navigate to the directory where you saved the ISO file (most likely your Downloads folder).



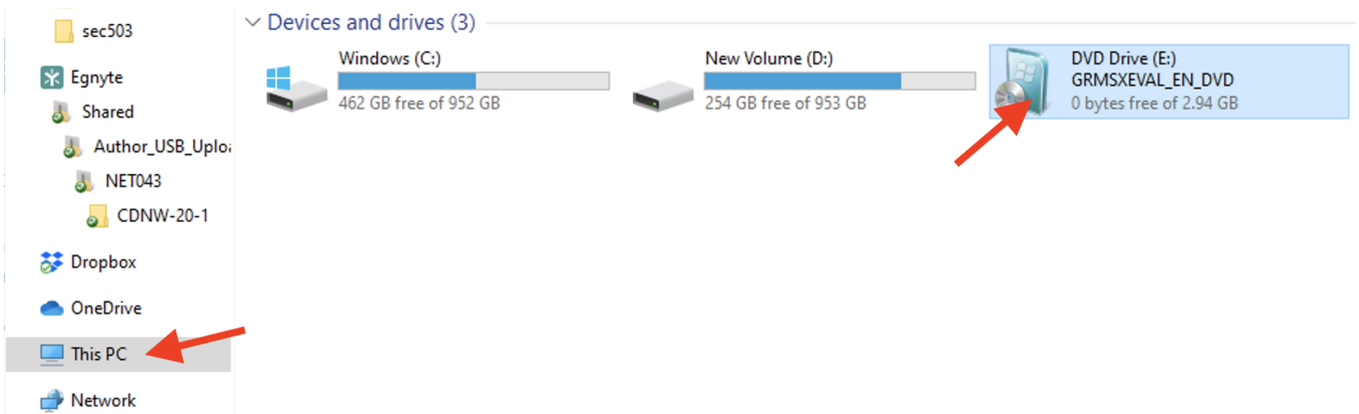
Quick access: Desktop, Downloads

Name	Date modified	Type	Size
A long time ago (1)			
2008R2 Eval.iso	11/4/2019 9:30 AM	Disc Image File	3,092,618 KB

5. **Right-click** on the ISO file, then click **Mount**.



6. Click on **This PC**. You will see a new drive letter. This is the mounted ISO. Double-click on the drive letter to open the new drive.



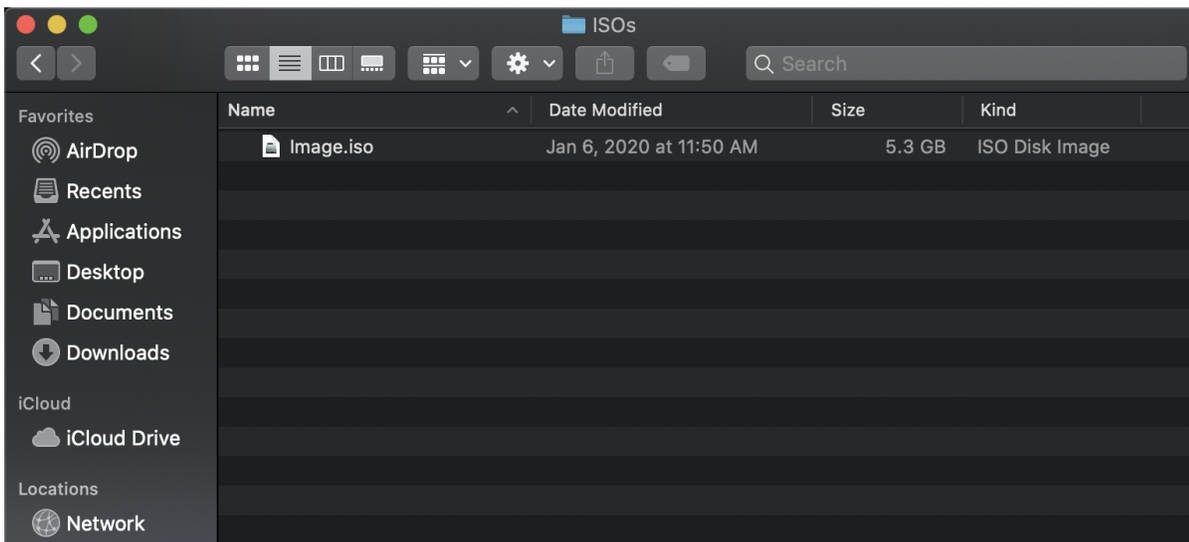
If you have any trouble installing the software or mounting the ISO image, please contact SANS Support.

macOS

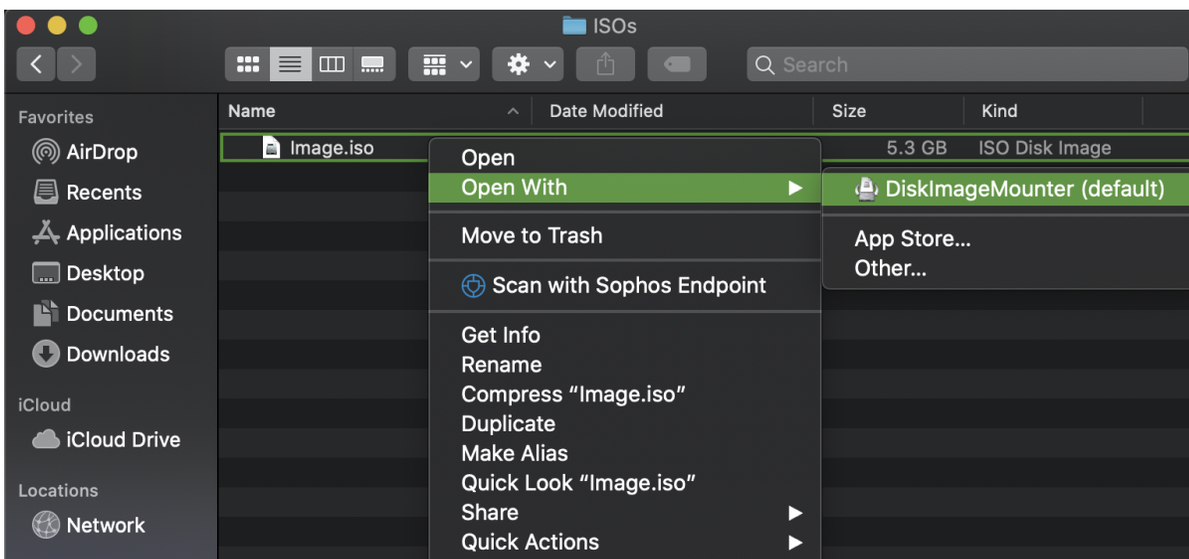
1. Click to launch **Finder**.



2. Navigate to the directory containing the ISO file (in this example: `~/Downloads/ISOs`).

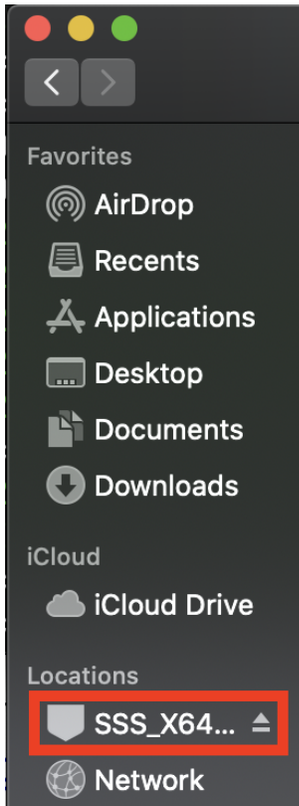


3. **Right-click** (Cmd+click) the ISO file, then click **Open With > DiskImageMounter**.



Note

The contents of the ISO should open in a new Finder window. If you happen to close this Finder instance, you can get back to the ISO contents by returning to **Finder** and clicking on the appropriate entry under **Locations** (in this example, **SSS_X64...** is the mounted ISO).



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