
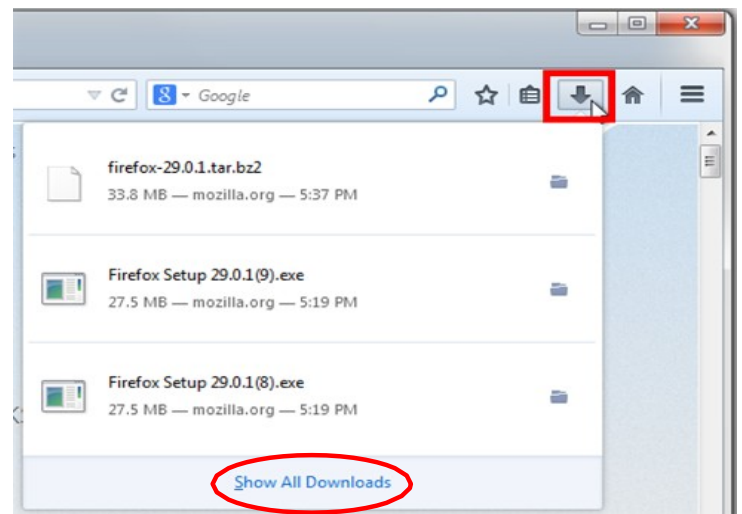
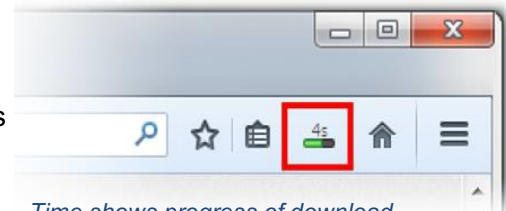


asdfasdf

# Where to Find Downloaded Files in Firefox

You can access your downloads easily by clicking on the Downloads button (the down arrow on your toolbar). The arrow will appear blue  to let you know that there are downloaded files that you haven't viewed.


- During a download, the Downloads button changes into a timer that shows your download's progress. The timer changes back into an arrow when your download is complete.
- Click on the Downloads button to open the Downloads panel. The Downloads panel displays your three most recently downloaded files, along with its size, source and download time:
- To see all of your downloads, click on Show all Downloads at the bottom of the Downloads panel.

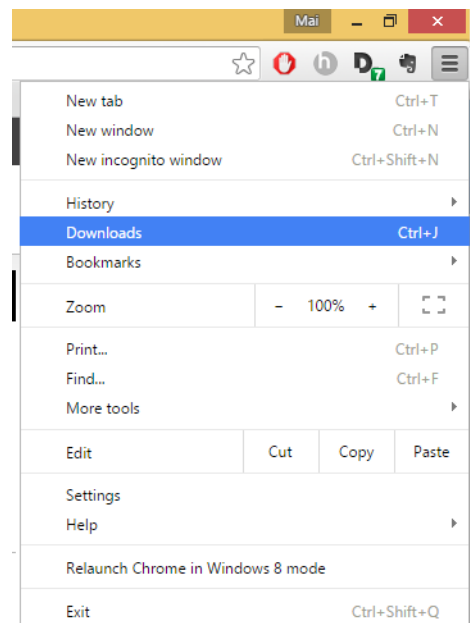


To see all downloads click Show All Downloads

# Where to find downloaded files in Chrome

You can access your downloads on Chrome a few different ways:

- Click the Chrome menu  on the browser toolbar, and click **Downloads**
- Use the keyboard shortcut: **Ctrl + J**
- By accessing your **Downloads** folder



Click Chrome menu button and select Downloads

# Where to find downloaded files in Safari

You can access your downloaded files on Safari a few different ways:

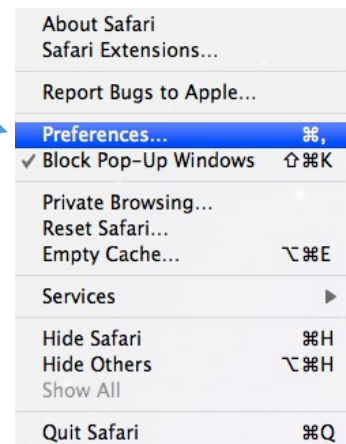
- By clicking the **Show Downloads** button.
- Using the keyboard shortcut: Command+Option+L
- By accessing your **Downloads** folder.



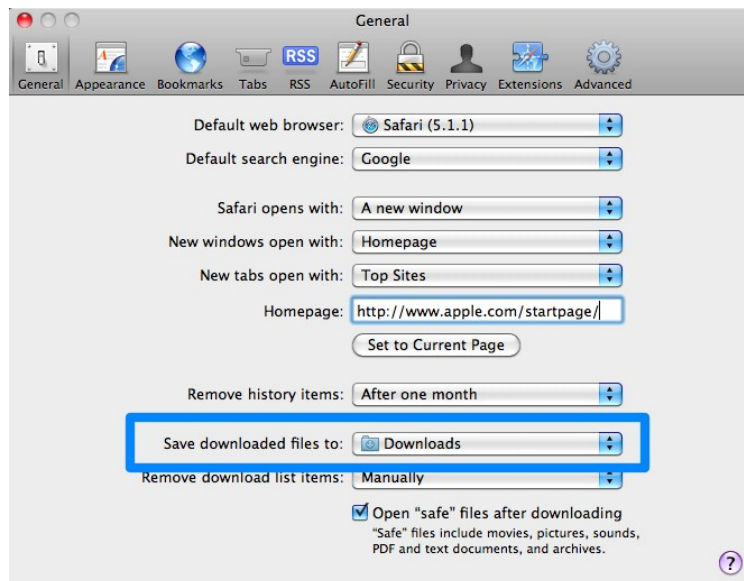
*Click show downloads button*

If you are unable to find your Safari downloads in the Downloads folder, you may need to make that your default downloads location. This can be done by:

1. Click on Safari in the top left of your screen, and select **Preferences**
2. Safari's Preferences window will appear and show your default download location. If this location is not already your Downloads folder you can change it here. You can also choose another folder to save downloaded documents.



*Click Safari in the top left of screen and select Preferences*



*Downloaded files are saved to Downloads folder*