

## ← Videos - Watch Flash Content and Netflix

edit on github

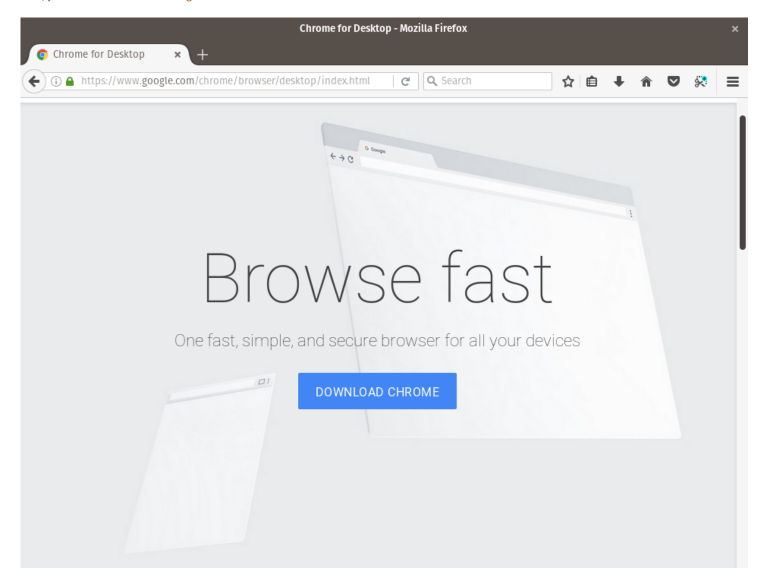
To watch Flash videos with <u>Firefox</u>, <u>Chromium</u>, and <u>Opera</u>, we recommend using <u>Pepperflash</u>, rather than <u>Adobe Flash</u>, for security reasons. <u>Pepperflash</u> is maintained by Google and included in the <u>Chrome</u> browser by default, and can be downloaded separately to be used in other browsers. Please run this command to install <u>Pepperflash</u>:

sudo apt install browser-plugin-freshplayer-pepperflash

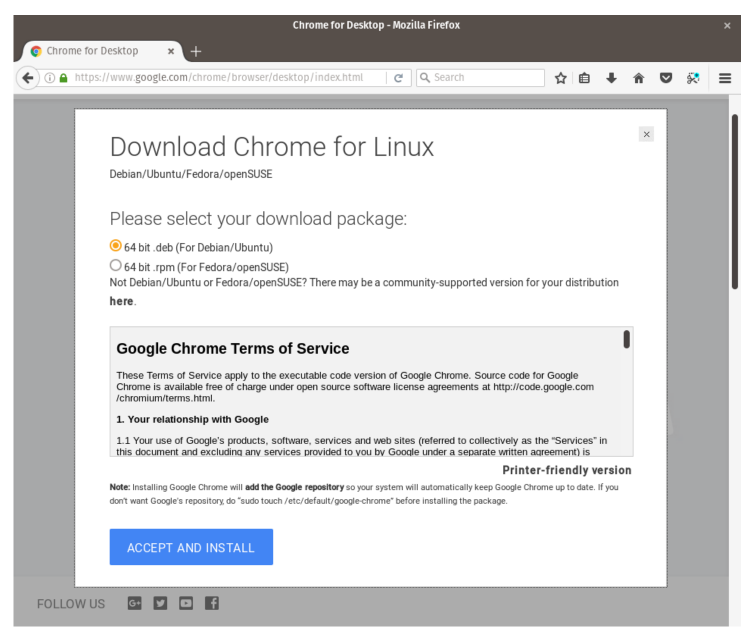
Otherwise, to install **Google Chrome**, follow these instructions:

## Download Chrome

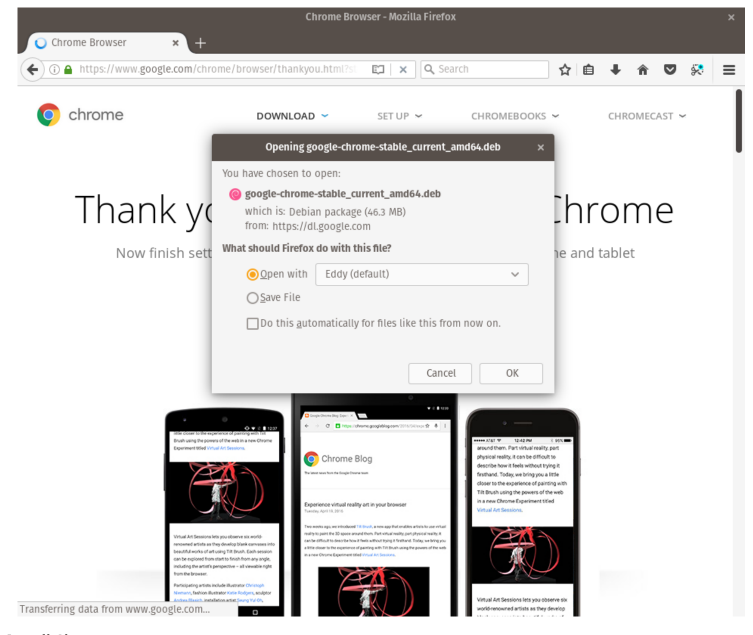
First, you'll need to download Google Chrome. Click the **Download Chrome** button:



Select the 64-bit .deb (For Debian/Ubuntu) option, then click Accept and Install.

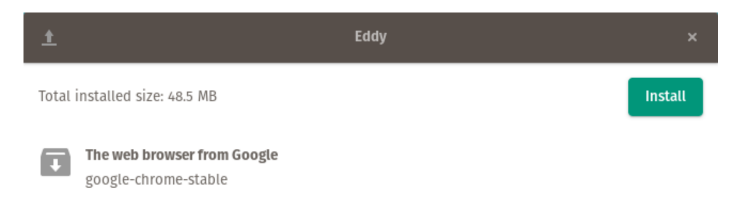


Select Open with Eddy



## Install Chrome

After the download is complete, Eddy will open automatically. Click on the Install button:



When prompted, enter your password and wait for the installation to finish. When it's complete, the Install button will say Uninstall instead:

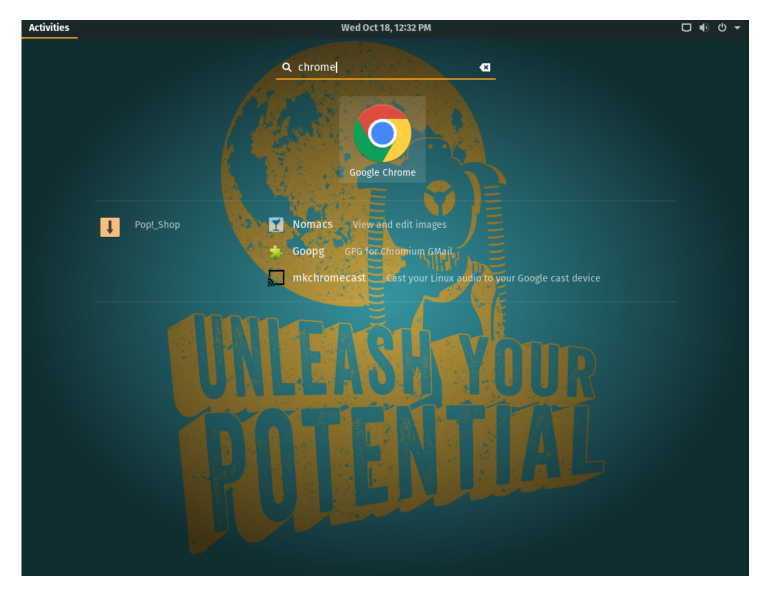


If <u>Eddy</u> isn't working, re-download <u>Chrome</u> and choose **Save File** to the Downloads folder, and then run this command:

sudo apt install ~/Downloads/google-chrome-stable\_current\_amd64.deb

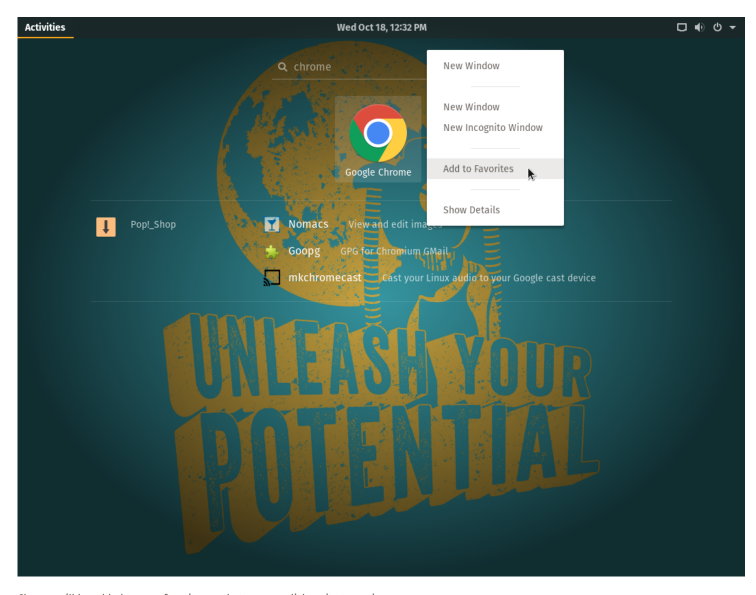
## Run Chrome

Press the Super Key button to open the Activities Overview, then search for <u>Chrome</u>:

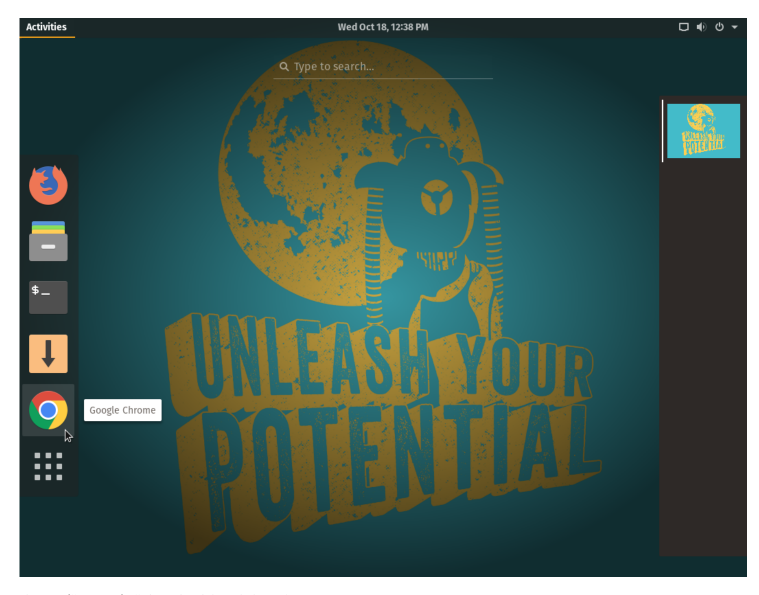


 $<sup>\</sup>mbox{\scriptsize *}$  You may need to log out and in for  $\underline{\mbox{\it Chrome}}$  to appear in the Dash.

You can click on **Chrome** here to run it. For easy access, you can add **Chrome** to your favorites:



<u>Chrome</u> will be added to your favorites so that you can click on it at any time:



<u>Chrome</u> will automatically be updated through the package manager.

