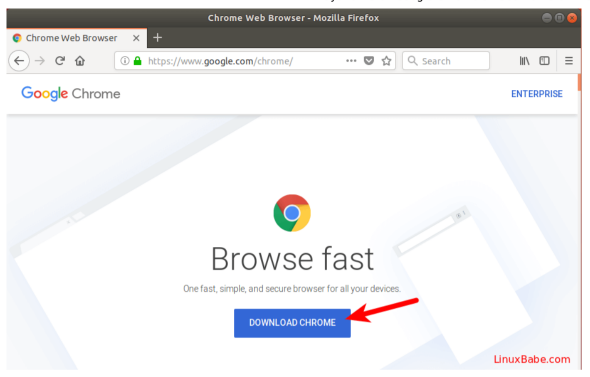
2 Ways to Install Google Chrome on Ubuntu 18.04 LTS Bionic Beaver

Last Updated: August 18, 2018 👗 Xiao Guo An (Admin) 🔎 22 Comments 📜 Ubuntu

This tutorial is for Linux beginners, showing 2 ways to install Google Chrome on Ubuntu 18.04 LTS Bionic Beaver. The first method uses the graphical user interface; the second uses terminal command line. Please note that Google Chrome no longer provide 32 bit support for Linux. If you <u>upgraded to Ubuntu 18.04</u> from a 32 bit Ubuntu system, consider switching to 64 bit Ubuntu 18.04, or installing Chromium browser instead.

Install Google Chrome on Ubuntu 18.04 LTS the Graphical Way

Go to https://www.google.com/chrome. Click the Download Chrome button.



Then select the first option (64 bit .deb for Debian/Ubuntu), click Accept and Install.

Download Chrome for Linux



Debian/Ubuntu/Fedora/openSUSE

linuxbabe.com

Please select your download package:



64 bit .rpm (For Fedora/openSUSE)

Not Debian/Ubuntu or Fedora/openSUSE? There may be a community-supported version for your distribution here.

Google Chrome Terms of Service

These Terms of Service apply to the executable code version of Google Chrome. Source code for Google Chrome is available free of charge under open source software license agreements at http://code.google.com/chromium/terms.html.

1. Your relationship with Google

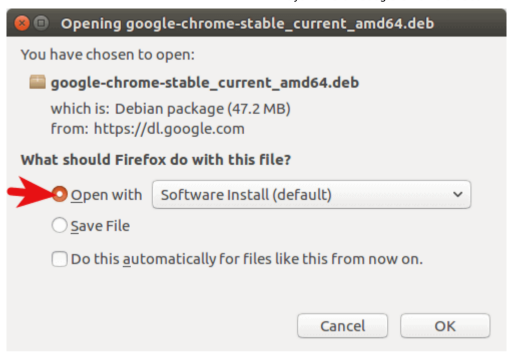
1.1 Your use of Google's products, software, services and web sites (referred to collectively as the "Services" in this document and excluding any services provided to you by Google under a separate written agreement) is

Printer-friendly version

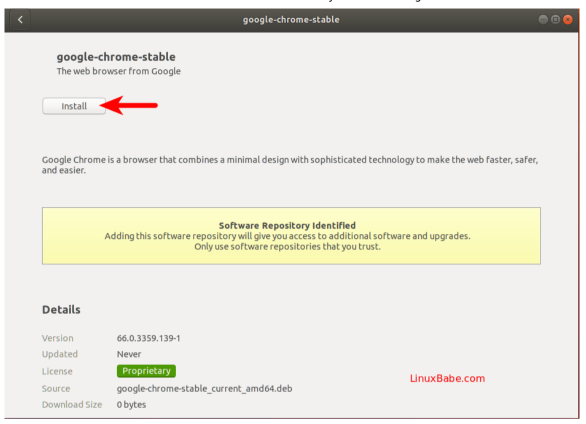
Note: Installing Google Chrome will add the Google repository so your system will automatically keep Google Chrome up to date. If you don't want Google's repository, do "sudo touch /etc/default/google-chrome" before installing the package.



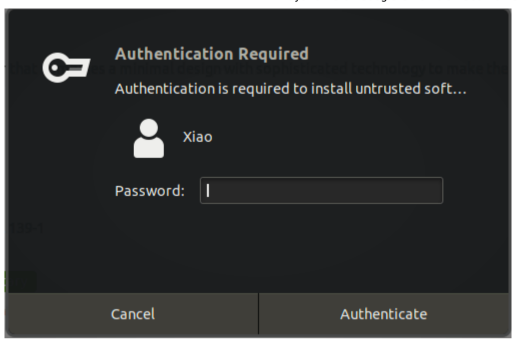
When Firefox asks you how to open this deb file, choose the default option to open it in Ubuntu Software (formerly Ubuntu Software Center).



If you choose the first option, Google Chrome deb package will be downloaded to /tmp/mozilla_\$username directory. Once the download is complete, Ubuntu Software will automatically open. Click the Install button to install google-chrome-stable to Ubuntu 18.04.



Because software installation on Linux requires root privilege, so you have to enter your password to authenticate.

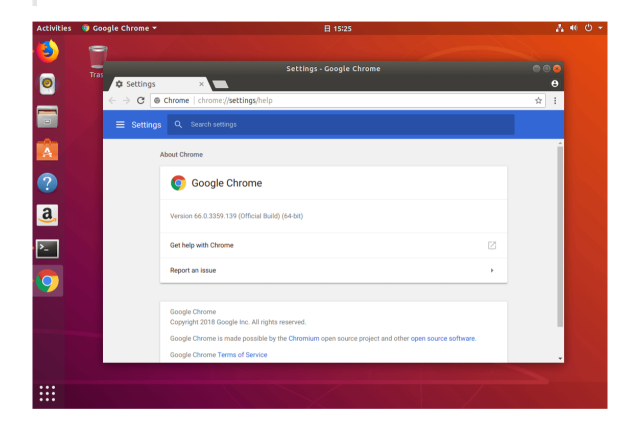


Once the installation is complete, you can start Chrome browser from applications menu



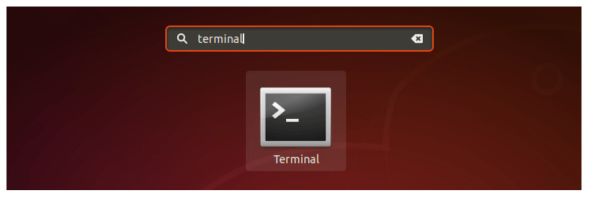
You can also start it by typing the following command in the terminal.

google-chrome-stable



Install Google Chrome on Ubuntu 18.04 LTS from the Command Line

For those of you who like to practice their command line skills, here is how to install Google Chrome on Ubuntu 18.04 using terminal. Open a terminal window from applications menu.



Then enter the following command in terminal to create a source list file for Google Chrome browser. Nano is a command line text editor, which allows you to edit text files in the terminal.

sudo nano /etc/apt/sources.list.d/google-chrome.list

Next, copy the following APT line and paste it into **google-chrome.list** file.

deb [arch=amd64] http://dl.google.com/linux/chrome/deb/ sta ble main

install google chrome browser ubuntu 18.04 from command line

To save the file in Nano text editor, press **Ctrl+O**, then press **Enter** to confirm. Next, press **CTRL+X** to exit out of this file. After that, run the following command to download Google's signing key.

```
wget https://dl.google.com/linux/linux_signing_key.pub
```

install google chrome ubuntu command line

Then use **apt-key** to add it to your keyring so the package manager can verify the integrity of Google Chrome deb package.

```
sudo apt-key add linux_signing_key.pub
```

Now update package list and install the stable version of Google Chrome.

```
sudo apt update
sudo apt install google-chrome-stable
```

If you want to install the beta or unstable version of Google Chrome, use the following commands:

```
sudo apt install google-chrome-beta
sudo apt install google-chrome-unstable
```

To start Chrome browser from the command line, run:

google-chrome-stable

Flash plugin is disabled by default and will be eventually removed from Google Chrome browser by 2020.

I hope this tutorial helped you install Google Chrome browser on Ubuntu 18.04 LTS, either from the graphical user interface or using command line. As always, if you found this post useful, then subscribe to our free newsletter to get new tutorials. Take care.

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