## install google chrome from a repository for ubuntu

in the past, when you installed google chrome by downloading the google-chromestable\_current\_amd64.deb package from the google chrome download site, it automatically created a file in /etc/apt/sources.list.d/ to setup a 3rd party repo through which apt can always get the latest chrome version.

for some reason, google has stopped this and no longer provides this repo file. this means, that google browsers in ubuntu will constantly be outdated and ask for re-installation which is not ideal to say the lest.

fortunately, there is still a repo out there, and we can add it manually:

## Install the PGP key

(see https://www.google.com/linuxrepositories/)

wget -q -0 - https://dl.google.com/linux/linux\_signing\_key.pub | sudo tee
/etc/apt/trusted.gpg.d/google.asc >/dev/null

## create the chrome.list file

echo "deb http://dl.google.com/linux/chrome/deb/ stable main" | sudo tee
/etc/apt/sources.list.d/chrome.list

now don't be fooled by trying this url in a browser, google will return a 404 error if the url is entered in a browser, but you will see in the next step, that apt actually gets the files it needs ,so the repo is still working

## install chrome from the repo

sudo apt update

this shoud now show the following output between all the other repos:

Hit:4 http://dl.google.com/linux/chrome/deb stable InRelease

now you can install the browser:

apt install google-chrome-stable

update: 26.05.2025 install\_google\_chrome\_from\_a\_repository\_for\_ubuntu http://wiki.psuter.ch/doku.php?id=install\_google\_chrome\_from\_a\_repository\_for\_ubuntu 08:47

From:

http://wiki.psuter.ch/ - pswiki

Permanent link:

http://wiki.psuter.ch/doku.php?id=install\_google\_chrome\_from\_a\_repository\_for\_ubuntu

Last update: 26.05.2025 08:47



http://wiki.psuter.ch/ Printed on 06.11.2025 06:16