

**HOME** (/)

### LINUX TUTORIALS (/LINUX-TUTORIALS)

#### LINUX DISTROS

# Bankatarinstall Google Chrome

# Browser on Kali Linux MING-SCRIPTING)

Fedora (/linux-distros/fedora)

Redhat (/linux-distros/redhat)

Earn up to USD 60 received through PayPal

\*terms & conditions apply

### **Contents**

- 1. Objective (https://linuxconfig.org/how-to-install-google-chrome-browser-on-kali-linux#h1-objective)
- 2. Requirements (https://linuxconfig.org/how-to-install-google-chrome-browser-on-kali-linux#h2-requirements)
- 3. Difficulty (https://linuxconfig.org/how-to-install-google-chrome-browser-on-kali-linux#h3-difficulty)
- 4. Conventions (https://linuxconfig.org/how-to-install-google-chrome-browser-on-kali-linux#h4-conventions)
- 5. Instructions (https://linuxconfig.org/how-to-install-google-chrome-browser-on-kali-linux#h5-instructions)
  - 5.1. Download Google Chrome (https://linuxconfig.org/how-to-install-google-chrome-browser-on-kali-linux#h5-1-download-google-chrome)
  - 5.2. Install Google Chrome (https://linuxconfig.org/how-to-install-google-chrome-browser-on-kali-linux#h5-2-install-google-chrome)
  - 5.3. Start Google Chrome (https://linuxconfig.org/how-to-install-google-chrome-browser-on-kali-linux#h5-3-start-google-chrome)
  - 5.4. Appendix (https://linuxconfig.org/how-to-install-google-chrome-browser-on-kali-linux#h5-4-appendix)

5.4.1. Illegal Instruction (https://linuxconfig.org/how-to-install-google-chrome-browser-on-kali-linux#h5-4-1-illegal-instruction)

5.4.2. Package libappindicator1 is not installed (https://linuxconfig.org/how-to-install-google-chrome-browser-on-kali-linux#h5-4-2-package-libappindicator1-is-not-installed)

# **Objective**

The objective is to install Google Chrome web browser on Kali Linux. See an appendix for a possible issue troubleshooting.

## Requirements

Privileged access to your Kali Linux installation or Live system is required.

# **Difficulty**

**EASY** 

# **Conventions**

- # requires given command to be executed with root privileges either directly as a root user or by use of sudo command
- \$ given command to be executed as a regular non-privileged user

## **Instructions**

## **Download Google Chrome**

To start, use wget command to download a latest Google Chrome debian package:

```
# wget https://dl.google.com/linux/direct/google-chrome-s
```

## **Install Google Chrome**

The easiest way to install google chrome on you Kali Linux is to by use of gdebi which will automatically download all depended packages.

```
# gdebi google-chrome-stable_current_amd64.deb
```

### **Start Google Chrome**

To start Google Chrome, open up a terminal and run google-chrome command:

```
$ google-chrome
```

## **Appendix**

### **Illegal Instruction**

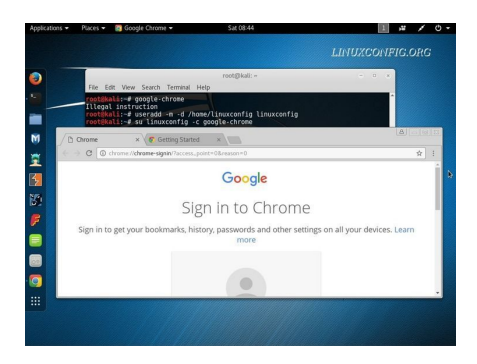
The Illegal Instruction error message appears when running the google-chrome command as privileged root user. Since by default Kali Linux's default user is root, we need to create a dummy non-privileged user eg. linuxconfig, and use this user to start Google Chrome browser:

```
# useradd -m -d /home/linuxconfig linuxconfig
# su linuxconfig -c google-chrome
```

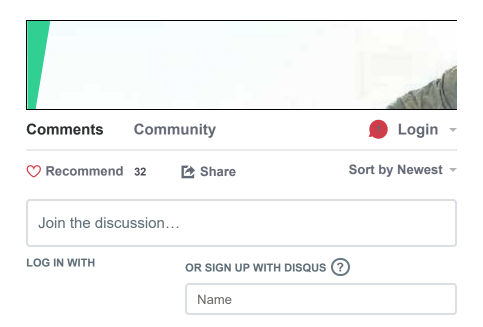
### Package libappindicator1 is not installed

```
dpkg: dependency problems prevent configuration of google
  google-chrome-stable depends on libappindicator1; howeve
  Package libappindicator1 is not installed.
```

To resolve Google Chrome's dependencies problems use gdebi to install Google Chrome's debian package. See above.









### Gautam Maru • 3 days ago

when I open google-chrome its dipalyed this MSG:

Please start Google Chrome as a normal user. If you need to run as root for development, rerun with the -- no-sandbox flag.

Linux Config.org team is determined to provide you with simple to follow Linux tutorials, various tips, tricks and programming guides as well as with GNU/Linux system administration tutorials in general to help you to learn Linux faster and use it with ease.

Any comments, constructive feedback or your <u>involvement</u> (floss-technical-writer-linuxconfig-org) is welcome.

Contact:

☑ web (at) linuxconfig (dot) org

#### WRITE FOR US

LinuxConfig is looking for a technical writer(s) geared towards GNU/Linux and FLOSS technologies. Your articles will feature various GNU/Linux configuration tutorials and FLOSS technologies used in combination with GNU/Linux operating system.

When writing your articles you will be expected to be able to keep up with a technological advancement regarding the above mentioned technical area of expertise. You will work independently and be able to produce at minimum 2 technical articles a month.

Read More... (/floss-technical-writer-linuxconfig-org)

### FEATURED LINUX TUTORIALS

- Bash scripting Tutorial (/bash-scripting-tutorial)
- Howto mount USB drive in Linux (/howto-mount-usb-drive-in-linux)
- <u>How to install Skype on Ubuntu 16.04 Xenial Xerus Linux 64-bit</u> (/how-to-install-skype-on-ubuntu-16-04-xenial-xerus-linux-64-bit)
- How to check CentOS version (/how-to-check-centos-version)
- How to install Steam on Ubuntu 16.04 Xenial Xerus (/how-to-install-

### © 2007 - 2017 <u>LinuxConfig.org</u>

**▼** Twitter (https://twitter.com/linuxconfig)