

Install Google Chrome on Fedora 27/26, CentOS/RHEL 7.4

 if-not-true-then-false.com/2010/install-google-chrome-with-yum-on-fedora-red-hat-rhel

by JR

October 27, 2017

This guide explains **howto install Google Chrome Web browser on Fedora 27/26/25/24 and CentOS/Red Hat (RHEL)**

7.4. Best way to install and keep up-to-date with Google Chrome browser is use Google's own YUM/DNF repository.



Install Google Chrome on Fedora 27/26/25/24, CentOS 7.4, Red Hat (RHEL) 7.4

1. Change to root user.

```
sudo -i
## OR ##
su -
```

2. Enable Google YUM repository

Note: Google Chrome Linux version doesn't get any 32-bit (x86) updates and 32-bit repo is also removed. If you have 32-bit version installed, then you can use it, but you can't get security updates or other updates anymore.

Run following command (copy & paste all lines to console) to create `/etc/yum.repos.d/google-chrome.repo` file:

```
cat << EOF > /etc/yum.repos.d/google-chrome.repo
[google-chrome]
name=google-chrome - \${basearch}
baseurl=http://dl.google.com/linux/chrome/rpm/stable/\${basearch}
enabled=1
gpgcheck=1
gpgkey=https://dl-ssl.google.com/linux/linux_signing_key.pub
EOF
```

3. Install Google Chrome with YUM

3.1 Install Google Chrome Stable Version

```
## Install Google Chrome Stable version ##  
## Fedora 27/26/25/24 ##  
dnf install google-chrome-stable
```

```
## CentOS/RHEL 7.4 ##  
yum install google-chrome-stable
```

3.2 Install Google Chrome Beta Version

```
## Install Google Chrome Beta version ##  
## Fedora 27/26/25/24 ##  
dnf install google-chrome-beta
```

```
## CentOS/RHEL 7.4 ##  
yum install google-chrome-beta
```

3.3 Install Google Chrome Unstable Version

```
## Install Google Chrome Unstable version ##  
## Fedora 27/26/25/24 ##  
dnf install google-chrome-unstable
```

```
## CentOS/RHEL 7.4 ##  
yum install google-chrome-unstable
```

4. Note for Fedora 27/26/25 Wayland users

If you have problems, then fallback to Xorg with modifying **/etc/gdm/custom.conf** file:

```
# GDM configuration storage  
  
[daemon]  
# Uncomment the line below to force the login screen to use Xorg  
WaylandEnable=false  
  
[security]  
...
```

Google Chrome Stable Running on CentOS 7 64-bit

