Install the Waterfox Web Browser on a Linux system

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1 Introduction

The Waterfox Web Browser is a fork of Mozilla. It is similar to Firefox, but is independently maintained. It is currently owned by System1 which is a research organisation involved in software development for statistical applications using R .

Waterfox is not currently available for download in any of the Linux distros which I use (Debian, Void, Solus). I decided to install it in Void Linux. The following is an account of my install procedure

2 Obtain the download file

Go to the waterfox website [1]

https://www.waterfox.net/download

Download the file

waterfox-G4.1.1.1.en-US.linux-x86_64.tar.bz2

3 Unpack the download file

Move the download file away from the Download directory to somewhere sensible where you can unpack it. Dont put it anywhere in /usr because that is reserved for software controlled by the package system. Options are

- in /usr/local/...
- in your home directory

I choose /usr/local so I made a directory /usr/local/src and copied the .bz2 file there.

That download file is a tar archive compresses with the bzip2 program. To unpack it got to the /usr/local/src directory and do

```
bzip2 -dc waterfox-G4.1.1.1.en-US.linux-x86_64.tar.bz2 | tar xvf -
```

it will make a directory called *waterfox* which will contain all the unpacked material as follows

[nevj@trinity waterfox]\$ ls

```
application.ini
                                      libnssutil3.so
                                                       plugin-container
                    libmozavcodec.so
browser
                    libmozavutil.so
                                      libplc4.so
                                                       precomplete
defaults
                    libmozgtk.so
                                       libplds4.so
                                                       removed-files
dependentlibs.list
                    libmozsandbox.so
                                      libsmime3.so
                                                       update-settings.ini
fonts
                    libmozsqlite3.so libsoftokn3.so
                                                       updater
gmp-clearkey
                    libmozwayland.so libssl3.so
                                                       updater.ini
icons
                    libnspr4.so
                                       libxul.so
                                                       waterfox
libfreeblpriv3.so
                    libnss3.so
                                       omni.ja
                                                       waterfox-bin
liblgpllibs.so
                    libnssckbi.so
                                      platform.ini
```

4 How to install this unpacked material?

We have to decide what all these files are for? Well, firstly, that file called waterfox looks like a binary, so lets check

```
[nevj@trinity waterfox] $ file waterfox waterfox: ELF 64-bit LSB pie executable, x86-64, version 1 (SYSV), dynamically linked, interpreter /lib64/ld-linux-x86-64.so.2, BuildID[sha1]=1473cfde0d27954992968743ce38e3661efb0cd3, for GNU/Linux 3.2.0, stripped
```

Yes, that is an executable file. So what is waterfox-bin? A quick check with *cmp* reveals it is just an exact copy of waterfox. No idea why?

So before we install it, how about we check if it will run? Just type ./waterfox, and yes it runs and brings up a browser window, but nothing appears in the applications menu, and there is no desktop icon. A proper install might fix that.

We need to put the binary in some bin directory, but not /bin and not /usr/bin. So I opt for /usr/local/bin

ln /usr/local/src/waterfox/waterfox /usr/local/bin/waterfox

That is all, I use a link rather than copying the executable file to /usr/local/bin because when waterfox executes it sets its paths relative to the location of the executable file. Now I do not have to be in /usr/local/src/waterfox to execute it, I can just type waterfox from anywhere, because /usr/local/bin is in my PATH.

4.1 Getting an app menu item and an icon

The remaining material in /usr/local/src/waterfox can just stay there because the waterfox binary looks for its dynamic libraries (.so files) at the location of

the waterfox binary. The same material for firefox is in /usr/lib/firefox on my system, because firefox is installed by the package system.

Now I magically get an entry for Waterfox Web Browser in the Applications Menu, but still no desktop icon.

Now for the icon. My system defines material for desktop icons in /usr/share/applications.

/usr/share/applications
[nevj@trinity applications]\$ ls
firefox.desktop
gcr-prompter.desktop
gcr-viewer.desktop
gtk3-icon-browser.desktop
......
mimeinfo.cache
uxterm.desktop
xscreensaver-properties.desktop
xterm.desktop

We need to look at the firefox.desktop file and modify it to make a water-fox.desktop file. Fortunately someone has already done that , and I was able to get the following from the waterfox website

[Desktop Entry]
Version=1.0
Name=Waterfox Web Browser
Comment=Browse the World Wide Web
GenericName=Web Browser
Keywords=Internet; WWW; Browser; Web; Explorer
Exec=waterfox %u
Terminal=false
X-MultipleArgs=false
Type=Application
Icon=waterfox
Categories=GNOME; GTK; Network; WebBrowser;
MimeType=text/html; text/xml; application/xh

MimeType=text/html;text/xml;application/xhtml+xml;application/xml;application/rss+xml;application/xstartupNotify=true

Actions=new-window;new-private-window;

[Desktop Action new-window]
Name=Open a New Window
Exec=waterfox -new-window

[Desktop Action new-private-window]
Name=Open a New Private Window
Exec=waterfox -private-window

Now where do we put it? We take our clue again from firefox. The file firefox.desktop is in /usr/share/applications. We cant put waterfox.desktop

there, because that is inside the package system, so we need to put it in /usr/local/share, so

cd /usr/local/share
mkdir applications
cd /usr/local/src/waterfox
cp waterfox.desktop /usr/local/share/applications
cd /usr/share/applications
ln -s /usr/local/share/applications/waterfox.desktop waterfox.desktop

Again the link is necessary to get the system to detect the presence of *waterfox.desktop* file The icon now appears on the display background. Install succedssful.

5 Testing

The browser starts from either the icon or the App Menu. It looks similar to firefox. I can put in some web addresses and start browsing. An image of the browser window is showewn in Figure 1

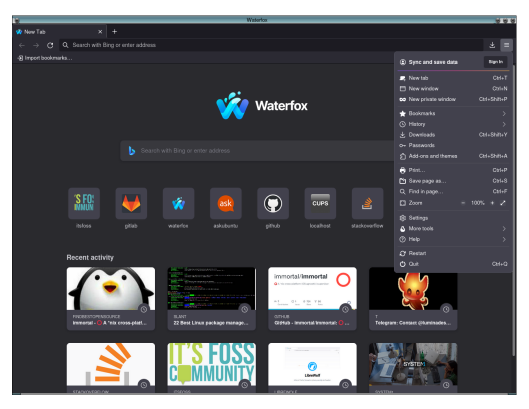


Figure 1: Screenshot of the waterfox browser window

It puts coloured tabs on the screen for frequently accessed sites, and there is a dropdown menu on the top right for configuration.

5.1 Acknowledgment

References

[1] Waterfox website. URL https://www.waterfox.net