

# How to install Safari on Linux

There are two potential workarounds to install Safari on Linux: Use yourself WINE or WINE in combination with PlayOnLinux (provide graphical user interface (UI) for WINE).

When you consider the major web browsers, it is very likely that Apple's Safari has features that meet your needs. However, despite its popularity, Safari has never been officially released for Linux - which is especially strange considering that both macOS and Linux have a relationship with UNIX.

If you are a Linux user or a web developer and need to provide support for the Safari browser, the good news is that there are several ways to run Safari on Linux. Although you will be limited in Safari 5, this version still has everything you need to surf the web.

## Install Safari on Linux with WINE

There are two potential workarounds to install Safari on Linux: Use yourself WINE or WINE in combination with PlayOnLinux (provide graphical user interface (UI) for WINE).

In addition, you can use WINE and PlayOnLinux to install many other Windows applications besides Safari, so after completing this tutorial, you will also have easy access to other applications that are not running. on Linux.

## How to install WINE

WINE is one of the most famous Linux packages and is found in most package managers / software centers. In Ubuntu (or Ubuntu-based distribution), you can install WINE using the command (for 32-bit computers):

```
sudo apt install wine32
```

Or (for 64-bit computers):

```
sudo apt install wine64
```

One thing to note is that the WINE version in Ubuntu is quite outdated. If you want the latest stable version of WINE, do the following:

1. Add WINE key.

```
wget -nc https://dl.winehq.org/wine-builds/winehq.key sudo apt-key add winehq.key
```

2. Add the archive.

```
sudo apt-add-repository 'deb https://dl.winehq.org/wine-builds/ubuntu/ eoan main'
```

The above command is for Ubuntu 19.10 (eoan). If you are using a version other than Ubuntu 19.10, change the name accordingly (such as 'bionic', 'xenial', etc.)

### 3. System updates.

```
sudo apt update
```

### 4. Finally, install the stable version of WINE.

```
sudo apt install --install-recommends winehq-stable
```

WINE is now installed.

## **Install Safari with WINE**

Before downloading Safari, open a Terminal window and run the following commands:

```
mkdir -p ~/build/safari cd ~/build/safari
```

You can now download Safari, using the `wget` command:

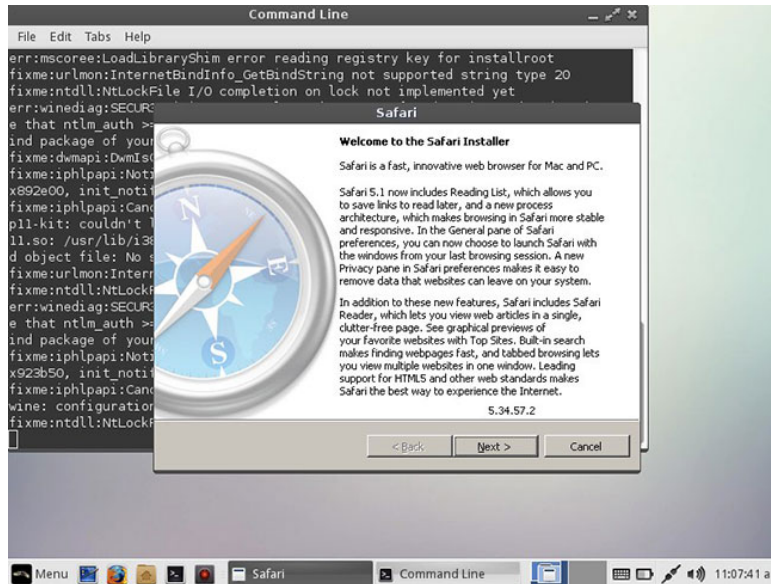
```
wget http://appldnld.apple.com/Safari5/041-5487.20120509.INU8B/SafariSetup.exe
```

After the download is complete, you can launch Safari Setup with the following command:

```
wine SafariSetup.exe
```

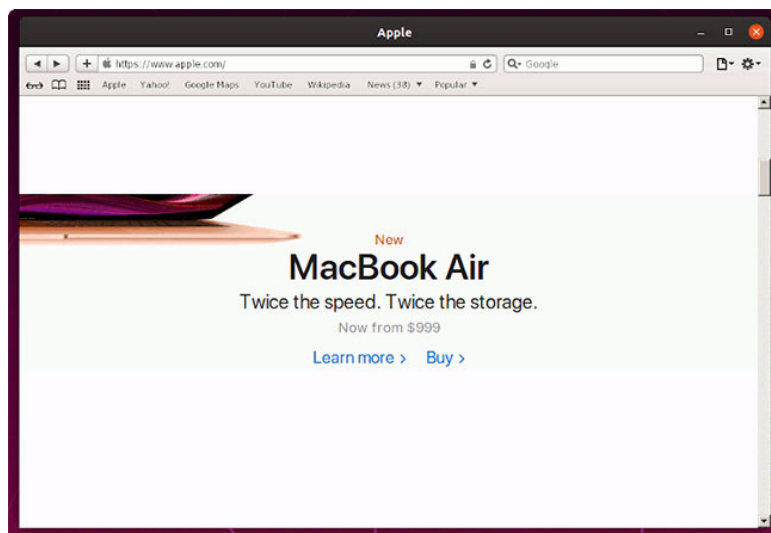
At this time, you may be prompted to download some additional software, such as Mono or Gecko. If prompted, click **Install** and wait for the packages to download.

When you have all the necessary software support, Safari Installer will automatically launch.



Safari Installer will automatically launch

Once you have completed the standard Safari setup, the web browser will be installed and you can start using Safari on Linux!



Safari on Linux

## Install Safari with PlayOnLinux

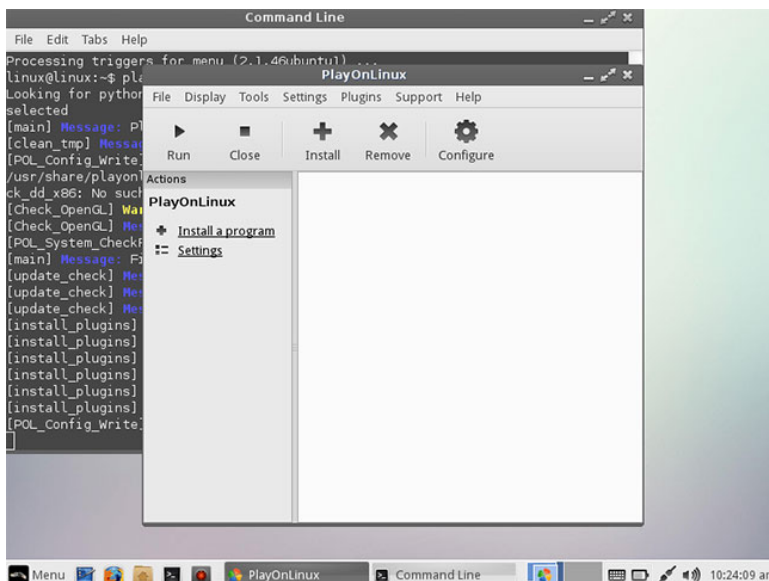
WINE is not the most user-friendly software, so you may want to consider installing PlayOnLinux, which provides a graphical user interface for basic WINE code.

To install PlayOnLinux, use the following command:

```
sudo apt install playonlinux
```

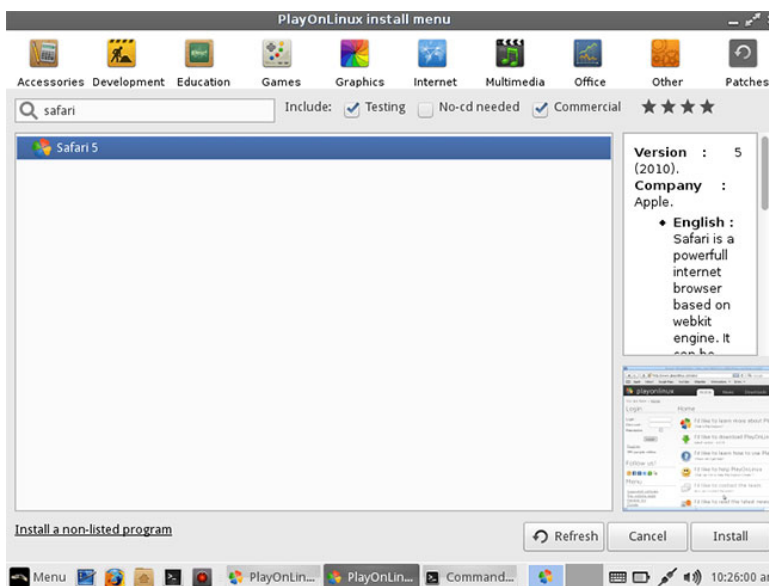
You can now find PlayOnLinux in the **Applications** menu .

In the PlayOnLinux window, select **Install a program** .



Select **Install a program**

Enter **Safari** in the search bar.



Enter Safari in the search bar

When the web browser appears, select it and click **Install**. Read the **Disclaimer** section and if you accept, click **Next** (2 times). Safari will now be downloaded to your computer.

You finished reading the article "**How to install Safari on Linux**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

