

Platform installation

fr_FR.png [...version française de cette page](#)

To install Computree, first download the version for your system in the **Documents** section:

- [Computree - Windows 7/8 64 bits](#)
- [Computree - Windows 7/8 32 bits](#)
- [Computree - Ubuntu 12.04 LTS 64 bits](#)
- [Computree - Ubuntu 14.04 LTS 64 bits](#)

Unzip the archive where you want to install Computree.

To access the download links, you must be logged in as a user !

Completing Installation on Windows

On Windows, just create a shortcut (right click, *create a shortcut*) to CompuTreeGui.exe executable file.

Completing installation on Ubuntu

Under Ubuntu, creating the shortcut requires a few extra steps (Ubuntu version 13.04 and later).

1. Open a terminal (CTRL + ALT + T)
2. Go to the installation directory of Computree (use comands **cd *NomDeRépertoire*** and **cd ..** to navigate into the directory hierarchy)
3. Type the following command:

```
sh createlauncher.sh
```

1. This creates a file named *computree.desktop*
2. Open a file explorer and navigate to the installation directory of Computree
3. Drag the file *computree.desktop* into the application launch bar or on the desktop

Otherwise it is always possible to launch Computree directly from a terminal by typing, in the installation directory of Computree, the following command:

```
sh CompuTreeGui.sh
```

Under Ubuntu, capital letters are considered separate letters. We must therefore respect the case in typing commands.

Adding plugins

To install plugin not included in the standard installation package:

1. Download (and unzip) the plugin library (.dll for Windows, .so for linux, taking care to take the version adapted to your system...)
2. Move the library in the **/ComputreeInstall/plugins** sub directory of the installation folder of Computree :

You must then restart CompuTreeGui for plugins are taken into account (or use *Help/About plugins/Reload plugins* menu).

[Previous \(Item types\)](#)

[Back to summary](#)

[Next \(Standard Graphic Interface\)](#)