**Installation Guide for EditX**

For XML labs we will use EditX XML editor.

Trial version is available for one month, that will be sufficient for this module.

Download EditX from the following URL:

<https://www.editix.com/download.html>

Scroll down to read instruction carefully, based on your OS type.

Select version based on your OS:

A picture containing graphical user interface

Description automatically generated

**Installing on Windows**

Download executable based on type of your OS.

Right click exe and run as administrator.

Upon running following interface should be shown:

Graphical user interface, application

Description automatically generated

**Installing the ZIP version for Mac OS X**

1. Get from the [download](https://www.editix.com/download.html) page **the latest ZIP version**

2. Unzip the file. We suppose for this example, this document is located inside the **Downloads/editix2021** directory from your **Home** directory. You can put it anywhere !

3. Open a terminal and use the following commands for changing the attribute of the file **editix.sh** to be executed. We use here ~/**Downloads/editix2021** for the folder as an example, you can choose another name.

**cd ~/Downloads/editix2021/bin**

**chmod u+x editix.sh**

“chmod u+x file means **add the executable bit to the owner of the file while ignoring the umask** (Your mod will be set, no question).

Once this operation is done, you can execute editix using **editix.sh** inside the bin directory. You may also run it from the terminal with "./editix.sh".

You can run it after as any mac os x applications, you don't have to use the terminal for running it.

Editix is now started. Congratulation !

***NOTE:*** you need Java Run time environment to install EditX.

Check java version using following command inside your console(terminal)

*java -version*

Text

Description automatically generated

***Note****: if JRE does not found, install it using the below link* [*https://java.com/en/download/apple.jsp*](https://java.com/en/download/apple.jsp)

The interface looks like this in Mac:

Graphical user interface, text, application

Description automatically generated