HOW TO CONTRIBUTE

Before contributing to the project, please read this file first.

Get started

Somes libraries are required to developt this tool. This project used two dependcy manager. The first one is Composer which is mainly made for **PHP**. The second one is NPM provided with **NodeJS**. Please refer to the **annexes** sections to follow install instructions.

Once you installed tools, you will need to perform the following command to get PHP dependencies.



If you perform modifications, depending of file modified your have to run some command lines to update, build or compile resources. All command line are available in the **Annexes** section to find how to get them.

Do not perform modifications on the file foe.css . This file is built from file foe.less

Managing languages texts

Todo when I change a file

Changes on README.md

Changes on lib/js/foe.uscript.gc.tampermonkey.js

• Run the command mdmerge README.md

Changes on lib/less/foe.less

• Run the command lessc --clean-css lib/less/foe.less lib/css/foe.css

Changes on etc/resources.json

Depending of modification made on this resource file, the script /lib/js/foetool.js must be update too.

Please check method index

Changes on XML languages files

- Go in the folder lib/langs
- Enter the command syslang --deploy

Working Principles

Engine FOETool

The JavaScript class foetool is the main class executed by the User Script under **Tampermonkey** (or other). The script is loaded as require dependency.

To developt and to get same features on the website, this class is also used in file index.php. To reproduce the behavior of the browser plugin, I created a file bootstrap to reproduce initialization steps.

Annexes

Install composer

Install NodeJS

Install npm

NPM is the packages dependencies manager provided with the application **NodeJS**. Please follow instructions of chapter **Install NodeJs** available in the **Annexes** section.

Install mdmerge

• Run the command npm install -g mdmerge

Install lesso

• Run the command npm install -g less

Install less-plugin-clean-css

• Run the command npm install -g less-plugin-clean-css

Install syslang

- The syslang command is install with Composer on post-install-cmd.
- If the shell said the command syslang is not found follow this step.

```
# From project root
ln -sr ./lib/vendor/neooblaster/syslang/src/command_index.php /usl/local/bin/syslang
```