README.md 2023-12-16

Project Toolkit

The 'Project Toolkit' represents a set of modules required to develop and build your projects.

Provides the following functionality to the projects:

- Software Toolkit: the set of tools and small utilities required to develop and build your projects
- Versioning: defining the project version parameters from one central place
- Installation and build recipes
- Dependency providing: project can pull required dependencies and install it.
- Multiple Git upstreams support (for example, GitHub and BitBucket at the same time)
- Project testing iterraction
- Project opening support with advanced feature (pre-opening recipes, etc.)
- Desktop icon launching support

What is included?

- The Software Toolkit module
- The Versionable module
- The Installable module
- The Dependable module
- The Upstreamable module
- The Testable module
- The Project module
- The Iconic module

How to install?

Execute the following:

```
(test -e ./clone || wget "https://raw.githubusercontent.com/red-elf/Project-
Toolkit/main/clone?append="$(($(date +%s%N)/1000000)) -O clone) && \
    chmod +x ./clone && ./clone git@github.com:red-elf/Project-Toolkit.git
./Toolkit
```

or via one of the mirror repositories:

• GitFlic:

```
(test -e ./clone || \
    wget "https://raw.githubusercontent.com/red-elf/Project-Toolkit/main/clone?
append="$(($(date +%s%N)/1000000)) -O clone) && \
    chmod +x ./clone && ./clone git@gitflic.ru:red-elf/project-toolkit.git
./Toolkit
```

README.md 2023-12-16

• Gitee:

```
(test -e ./clone || wget "https://raw.githubusercontent.com/red-elf/Project-
Toolkit/main/clone?append="$(($(date +%s%N)/1000000)) -0 clone) && \
    chmod +x ./clone && ./clone git@gitee.com:Kvetch_Godspeed_b073/Project-
Toolkit.git ./Toolkit
```

Note: It is required to execute the script from empty directory where you whish to clone the Project Toolkit utility.

macOS

To install execute the following:

```
(test -e ./clone || wget "https://raw.githubusercontent.com/red-elf/Project-
Toolkit/main/clone" -O clone) && chmod +x ./clone && ./clone
git@github.com:red-elf/Project-Toolkit.git ./Toolkit
```

Making the Project Toolkit features available to the system

• Setup the RS file: the .bashr or .zshrc:

```
export SUBMODULES_HOME=/Users/milosvasic/Projects/RedElf/Toolkit
export PATH=$PATH:$SUBMODULES_HOME
export PATH=$PATH:$SUBMODULES_HOME/Upstreamable
export PATH=$PATH:$SUBMODULES_HOME/Installable
```

Which will expose the access to the following commands (and many others as well which will be documented at some point):

• install_upstreams.sh, execute from the directory which contains the Upstreams directory and install Upstreams

Note: Find the details on setting up the Upstreams here

- pull_all.sh, no arguments needed, pulls the code from all Upstreams
- push_all.sh, push to all remote upstreams
- commit, with our without commit message, commits and pushes to all remote upstreams

Note: You can export the paths for the other Project Toolkit modules as well to access their features on the system level!

Development documentation

Documentation can be found here.