

Software environment

Resources about software environment (development, test, prod., etc.) used by the ROC project.

ROC software environment

Document below gives information about the software environment used by the ROC:

- [ROC Servers Configuration](#)

Software development tools

Git

Convention

- Convention for writing a git commit: <https://chris.beams.io/posts/git-commit/>
- Git branching model (applied in Git flow): <http://nvie.com/posts/a-successful-git-branching-model/>
- Tuto Git: <https://www.ias.u-psud.fr/aboucaud/git/git-tutorial-slides.html>

Sonarcube

- [Installation](#)
- [Issues and feedbacks](#)

Maser4py

- <https://pypi.org/project/maser4py/>

POPPy

- User manual: https://rpw.lesia.obspm.fr/roc/data/pub/web/poppy/doc/POPPy_User_Guide/html/
- Git repositories: <https://gitlab.obspm.fr/POPPY>

Outflow

- <https://pypi.org/project/outflow/>