

ROC Teams Collaboration Tools

List of team collaboration tools used in the ROC project.

ROC Gitlab server (restricted access)

Gitlab server is used to store the ROC software code and related files, but also as an issue tracker for the ROC software dev. sprints.

Especially, issues related to the dev. must be submitted via <https://gitlab.obspm.fr/groups/ROC/-/issues>.

Groups/Subgroups

- Main ROC group: <https://gitlab.obspm.fr/ROC> (restricted access)
- ROC Subgroup for RCS: <https://gitlab.obspm.fr/ROC/RCS> (restricted access)
- ROC Public group: https://gitlab.obspm.fr/ROC_PUBLIC

Document management system (restricted access)

ROC uses COTRANET to archive its documentation:

- [COTRANET server](#)
- [COTRANET testing server](#)

ROC document source files are saved in <https://gitlab.obspm.fr/ROC/RocDocs>. List of ROC documents built using sphinx can be found in <https://roc.pages.obspm.fr/RocDocs/>

ROC JIRA server (restricted access)

JIRA is not anymore the main ROC issue tracker tool. Gitlab is now used to track ROC issues.

Nevertheless, JIRA servers are maintained up-and-running for archiving purpose.

JIRA Projects

- [ROC DATA-PROD](#) – Issues related to the RPW science data production
- [ROC OPERATIONS](#) – Issues related to the RPW operations
- [ROC PIPELINE](#) – Issues related to the RPW pipelines (RODP and ROC-SGSE)
- [ROC ADMIN](#) – ROC internal project for administration
- [ROC REVIEWS](#) - ROC reviews and key points-related issues
- [ROC TESTS SOL](#) - Issues related to the ground tests activities involving ROC.