

1.0 - What will happen to Gitlab due to PO2

- PO2 Impacts on gitlab
 - What will happen on Day 1
 - What if my group/project/developer moved to SCO
 - What if my group/project/developer stay in ECO
 - What if my group/project/developer provide TSA from ECO to SCO
 - What if my group/project/developer provide TSA from SCO to ECO
 - What will happen to my login and password when move to SCO
 - What will happen to my existing gitlab project configuration (e.g variables)
 - How about docker images used in existing ECO gitlab instance
 - When SCO gitlab instance will be ready to use
 - What should I do if I want to keep the history of merge request, pipeline while migrate my projects

PO2 Impacts on gitlab

Before PO2



After PO2



Solvay PO2 Gitlab Instances landscape

ECO Gitlab Community Edition

- Free and open source
- Version control on Git
- Integrated solutions : issue tracking, CI/CD, package registries, custom runner, built-in Analytics, wiki)
- Community Support

<https://gitlab.solvay.com>

ECO Gitlab Enterprise Edition

- Commercial licensed
- Advanced security features
- Integrated DevOps + features from community edition
- Premium support from gitlab

<https://gitlab-ee.solvay.com>

SCO Gitlab Community Edition

- Free and open source
- Version control on Git
- Integrated solutions : issue tracking, CI/CD, package registries, custom runner, built-in Analytics, wiki)
- Community Support

<https://gitlab-sco.solvay.com>

What will happen on Day 1

- SCO developers account in current Gitlab.solvay.com will be suspended after Day 1
- SCO developers account will be created in SCO Gitlab instance before Day 1
- SCO projects code will be migrated to SCO Gitlab instance before Day 1
- SCO projects code will be archived in current Gitlab instance Gitlab.solvay.com and eventually deleted from the system (after Day 1)
- ECO developers account will remain unchanged in current Gitlab instance Gitlab.solvay.com
- ECO projects (including TSA projects) will remain unchanged in current Gitlab instance

What if my group/project/developer moved to SCO

- Your account will be created in SCO instance
- Your group will be created in SCO instance
- Your permission of the group will follow and setup in SCO instance
- You will have to import the project from current ECO gitlab instance to SCO gitlab instance by the out of box feature provided by gitlab, the project import is almost instant
- You will have to re-setup the project variables, CI/CD variables

What if my group/project/developer stay in ECO

- No actions will be needed as you will continue to have access to existing ECO gitlab instance

What if my group/project/developer provide TSA from ECO to SCO

- Your account will remain in ECO gitlab instance as you are from ECO
- You will continue to use existing projects in ECO gitlab instance
- You can create new sub group/project if you want to split your existing source code

What if my group/project/developer provide TSA from SCO to ECO

- Your account will be created in SCO instance as you are from SCO
- Your group will be setup in SCO instance
- You will have to import the project from current ECO gitlab instance to SCO gitlab instance by the out of box feature provided by gitlab, the project import is almost instant
- You will have to re-setup the project variables, CI/CD variables
- You can create new project in SCO instance and serve TSA to ECO

What will happen to my login and password when move to SCO

- Gitlab SCO will continue to use solvay SSO login, no change required for login to SCO gitlab
- However, if you have created personal token, SSH Key, you will be required to regenerate token, SSH key as it's new instance

What will happen to my existing gitlab project configuration (e.g variables)

- Since the imported project from ECO to SCO is considered new project, you will have to reconfigure your project variables

How about docker images used in existing ECO gitlab instance

- If your project stays in ECO instance, no actions required
- If your project moved to SCO instance, we have new docker image repo setup, you will have to build new images so that they can be used in SCO pipeline, detailed repo info will be shared soon

When SCO gitlab instance will be ready to use

- The SCO gitlab instance will be ready before DAY 1 (final date will be communicated / updated)

What should I do if I want to keep the history of merge request, pipeline while migrate my projects

- The best option to also migrate the historical records of Merge request, Pipeline jobs is to use the export/import feature from gitlab
- Refer to the [How-To link here](#) to know more how to export and import project by gitlab export files
- Items exported: https://docs.gitlab.com/ee/user/project/settings/import_export.html
- Items not exported: https://docs.gitlab.com/ee/user/project/settings/import_export.html