

Common-EGSE

Installation Manual

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TODO

- □ Describe the deploy keys that are needed for updates of TS, and for upload of Setups.
- □ Describe that we need a link from /data/IAS/conf to ~/git/plato-cgse-conf/data/IAS/conf. That link will then point to the same folder on the egse-client machine also.
- $\hfill \square$ Describe how to NFS mount the /data folder on the egse-client
- $\hfill \square$ Describe the /cgse/env.txt file

Colophon

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This manual is written in PyCharm using the AsciiDoc plugin. The PDF Book version is processed with asciidoctor-pdf.

The manual is available as HTML from ivs-kuleuven/github.io. The HTML pages are generated with Hugo which is an OSS static web-pages generator. From this site, you can also download the PDF books.

The source code is available in a GitHub repository at ivs-kuleuven/plato-cgse-doc.

When you find an error or inconsistency or you have some improvements to the text, feel free to raise an issue or create a pull request. Any contribution is greatly appreciated and will be mentioned in the acknowledgement section.

Conventions used in this Book

We try to be consistent with the following typographical conventions:

Italic

Indicates a new term or ...

Constant width

Used for code listings, as well as within paragraphs to refer to program elements like variable and function names, data type, environment variables (ALL_CAPS), statements and keywords.

Constant width between angle brackets <text>

Indicates text that should be replaced with user-supplied values or by values determined by context. The brackets should thereby be omitted.

When you see a \$ \cdots in code listings, this is a command you need to execute in a terminal (omitting the dollar sign itself). When you see >>> \cdots in code listings, that is a Python expression that you need to execute in a Python REPL (here omitting the three brackets).

1. Introduction

This guide explains the installation and configuration of the following components:

- The operating system (CentOS-8, Ubuntu) on the egse-server and egse-client machines
- The installation of basic tools like git, Python
- The installation of the Common-EGSE (CGSE) ← plato-common-egse
- The installation of the Test Scripts (TS) ← plato-test-scripts
- The installation of the Configuration files (Setups) plato-cgse-conf

Please note there is a difference between an installation on an operational machine with respect to your development environment. The operational machine has in principle a *read-only* installation. That means no files in the repositories shall be changed and it will not be possible to push any changes to the GitHub repositories from any operational machine. The development installation on your local laptop or desktop is an installation where you can have full control over your development. In this environment you make changes, test your code, document the code, update, merge, and push to your *origin* repository, to end with a pull request from *origin* to *upstream* which is the official GitHub repo.

We will also spend some time in this manual on how to update your system for security updates and how to update the Common-EGSE and test-scripts with new releases.

2. Installing the Operating System

2.1. Server Installation

2.1.1. Server Hardware

Proposed hardware for the egse-server:

- 1x Supermicro SYS-6019P-MT
- 2x Intel Xeon Gold 5120 s3647 Skylake-SP 14 Cores 28 Threads 2.2GHz 2.6GHz Turbo
- 4x Samsung 32GB DDR4-2666 2Rx4 (128GB main memory)
- 1x Intel SSD 240GB → system disk
- 1x Intel SSD 2TB → life data disk
- 1x Seagate SATA 12TB → archive disk
- 2x Ethernet RJ45 1Gb/s

The egse-server will do quite some work in communicating with all the test equipment, receive commands from the GUIs and Python REPL running on the egse-client, commanding the system under test (SUT), retrieve CCD data from the Camera, and store all data from all communication to disk. Especially, the storage of all the data is demanding and needs to be as performant as possible in order to keep up with the data rate from the N-FEE or F-FEE during testing. That is the reason we have chosen three separate disks in the egse-server machine. The small SSD is used to install the operating system and the home directories. The larger SSD is the /data disk where the life data is stored. This disk needs to be an SSD in order to keep up with the datarate. We have seen in tests that this is a crucial part in the chain to prevent the N-FEE from reporting internal buffer overflows because data is not read fast enough. It is important to keep the /data disk from running full, you need about 20% free for an SSD to be performant. The big SATA disk is the /archive disk which will contain all test data and is synchronised periodically from the /data life data.

The two Ethernet cards are foreseen to split network traffic from the SpaceWire connection if needed. Especially for the F-FEE it might be needed to allocate the full bandwith of one Ethernet cable in order to cope with the multiplexed four SpaceWire connections.

In the next sections, we will briefly explain how to install the egse-server and egse-client machines.

2.1.2. Basic Installation of CentOS 8

Perform a normal/default installation of CentOS-8. Follow the default settings.

Version: CentOS Linux release 8.1

• Boot mode: UEFI

2.1.3. Basic Installation of Ubuntu 20.X

- Download the Ubuntu Server distribution from: https://ubuntu.com/download/server.
- Refer to the step-by-step server installation instructions if you need more insight.
- Perform a normal/default installation of Ubuntu 20.X.

2.1.4. Disk and Storage

The following directories will be created on the server side:

- /home: used for the software installations and daily work.
- /data: used to store life data, i.e. image data from the FEEs, housekeeping data, logging information, metrics, etc. This is the mounted SSD disk of 2TB.
- /archive: used to archive all data. This data is transferred to the data archive in Leuven on a daily basis. This is the mounted SATA disk of 12TB.

2.1.5. Installation of Python 3.8

We will install Python from the official Python website, as described in Chapter 5. The procedure is as follows: We first install the development tools for CentOS and a number of devel packages that are needed for header files during compilation. We then get the Python source distribution from www.python.org, unpack, configure and compile. Use altinstall instead of install if you don't want previous installations of Python to be overwritten. This will install python3.8 in /usr/local/bin. All the commands need to be executes as root.

```
yum -y groupinstall "Development Tools"
yum -y install openssl-devel bzip2-devel libffi-devel
yum -y install wget
curl https://www.python.org/ftp/python/3.8.13/Python-3.8.13.tgz --output Python-
3.8.13.tgz
tar xvf Python-3.8.13.tgz
cd Python-3.8.13/
./configure --enable-optimizations
make altinstall
```

2.1.6. Open Ports on the Firewall

By default CentOS-8 has the Firewall enabled. When your system is installed in a save environment without external connectivity, you could consider to disable the Firewall altogether.

```
systemctl status firewalld
systemctl stop firewalld
systemctl disable firewalld
systemctl mask firewalld
```

When you do need the Firewall to be enabled, open up all the ports that are used by the Common-EGSE core services. This might be a lot of work, but fortunately, you can define ranges when making ports available.

The following type of ports are used by control servers and other processes:

Name	Description
SSH	Normal secure shell communication port
COMMANDING_PORT	Used by the control servers for commanding the devices
MONITORING_PORT	Used by the control servers to periodically send out monitoring info
SERVICE_PORT	Used by the control servers for services not related to commanding
METRICS_PORT	Used by the control servers, data acquisition, and GUIs to serve the metrics to Prometheus through an internal HTTP service.
LOGGING_PORT	Used by the CGSE Logger
DATA_DISTRIBUTION_PORT	Used by the DPU Processor to distribute the N-FEE data
DEVICE	Device specific port that are used by the controllers or device interfaces to connect to.
OTHER	Grafana [3000], Cutelog [19996]

All the port numbers for the different processes are defined in the settings.yaml file in the CGSE distribution and can be overwritten in the local settings file at \$PLATO_LOCAL_SETTINGS.

Opening ports and port ranges can be done by introducing a new service on the server. The example below opens up the ports for the Hexapod PUNA Control Server. The commands to set up the service on the firewalld are:

```
sudo firewall-cmd --permanent --new-service=puna-conrol
sudo firewall-cmd --permanent --service=puna-control --set-description="Hexapod PUNA
Control Services"
sudo firewall-cmd --permanent --service=puna-control --add-port=6700-6703/tcp
sudo firewall-cmd --permanent --zone=public --add-service=puna-control
sudo firewall-cmd --reload
```

Repeat the same sequence for the other control services and processes.

2.1.7. Setup Services for Core Control Servers with Systemd



You might want to do these steps only after you have installed Prometheus [Chapter 3], Grafana [Chapter 4] and the Common-EGSE [Chapter 7]

The control servers for this project that run on the egse-server are all managed by the systemd

service manager. For information on **systemd** check out the documentation on the Redhat System Administration Site at RHEL7.

The service files for each of the core control servers are located in the server directory at the root of the plato-common-egse project. You will have to adapt the services —especially the absolute paths— to your needs and setup. Then copy the service files into the /etc/systemd/system directory:

```
sudo cp sm_cs.service /etc/systemd/system
sudo cp cm_cs.service /etc/systemd/system
sudo cp pm_cs.service /etc/systemd/system
sudo cp log_cs.service /etc/systemd/system
sudo cp syn_cs.service /etc/systemd/system
```

The following code lists the entire service for the Storage Manager Control Server. The text EnvironmentFile and WorkingDirectory need special attention for your specific setup.

```
[Unit]
Description=Storage Manager Control Server
After=network-online.target

[Service]
Type=simple
Restart=always
RestartSec=3
User=plato-data
Group=plato-data
EnvironmentFile=/cgse/env.txt
WorkingDirectory=/home/plato-data/workdir
ExecStart=/cgse/bin/sm_cs

[Install]
Alias=sm_cs.service
WantedBy=multi-user.target
```

The service starts the specific control server from a script that was created during the setuptools installation, in our example in the /cgse/bin folder. Check the services files for the Configuration Manager and Process Manager also, they contain a specific delay time of 3s to ensure the Storage manager had enough time to start up and process registrations.

```
[Service]
ExecStartPre=/bin/sleep 3
```



You will also need to create the /home/plato-data/workdir folder for the user plato-data. Without this folder, the service will not start and you will get a

(code=exited, status=200/CHDIR) when you run a systemctl status command for the service.

Once the services file is correct, start the service as follows:

```
sudo systemctl start sm cs
```

and to automatically start the service on boot:

```
sudo systemctl enable sm cs
```

The counter parts of the above commands are **stop** and **disable** where the former just stops the service and the latter prevents the service to start at boot time.

Whenever you have made a change to the services file and copied it back into the /etc/systemd/system directory, reload the daemons as follows:

```
sudo systemctl daemon-reload
```

If you need to know the status of one of the control services, use the following command, e.g. for the Process manager:

```
sudo systemctl status pm_cs.service
```

This prints out the status info on the service plus the last few messages that were send to stdout or stderr.

When you want to check and follow the output in /var/log/messages for the specific service, you can use the journalctl command. An example for the process manager pm_cs:

```
sudo journalctl -f -u pm_cs
```

2.1.8. Disable SELinux

When you run into a authentication error while starting the control servers, you will need to disable SELinux (Security-Enhanced Linux). The error will look something like this (excerpt from /var/log/messages):

```
Sep 11 17:59:46 localhost systemd[1]: sm_cs.service: Service RestartSec=3s expired,
scheduling restart.
```

Sep 11 17:59:46 localhost systemd[1]: sm_cs.service: Scheduled restart job, restart counter is at 369.



```
Sep 11 17:59:46 localhost systemd[1]: Stopped Storage Manager Control Server.
Sep 11 17:59:46 localhost systemd[1]: Started Storage Manager Control Server.
Sep 11 17:59:46 localhost systemd[22013]: sm_cs.service: Failed to execute command:
Permission denied
Sep 11 17:59:46 localhost systemd[22013]: sm_cs.service: Failed at step EXEC
spawning /cgse/bin/sm_cs: Permission denied
Sep 11 17:59:46 localhost systemd[1]: sm cs.service: Main process exited,
code=exited, status=203/EXEC
Sep 11 17:59:46 localhost systemd[1]: sm_cs.service: Failed with result 'exit-code'.
Sep 11 17:59:47 localhost setroubleshoot[19162]: failed to retrieve rpm info for
/cgse/bin/sm_cs
Sep 11 17:59:47 localhost setroubleshoot[19162]: SELinux is preventing
/usr/lib/systemd/systemd from 'read, open' accesses on the file /cgse/bin/sm_cs. For
complete SELinux messages run: sealert -l a77af8c2-c91a-43cd-9b64-e7c0a5b24311
Sep 11 17:59:47 localhost platform-python[19162]: SELinux is preventing
/usr/lib/systemd/systemd from 'read, open' accesses on the file
/cqse/bin/sm_cs.#012#012***** Plugin catchall (100. confidence) suggests
****************************#012#012If you believe that systemd should be allowed read
open access on the sm_cs file by default.#012Then you should report this as a
bug.#012You can generate a local policy module to allow this access.#012Do#012allow
this access for now by executing:#012# ausearch -c '(sm cs)' --raw | audit2allow -M
my-smcs#012# semodule -X 300 -i my-smcs.pp#012
```

To disable SELinux, edit the /etc/selinux/config file and set SELINUX=disabled. Then reboot your system (this is a kernel setting, therefore we need to reboot).

2.1.9. Check your services

A simple and quick way to check if the core services are still running together with Prometheus^[1] and Grafana^[2] is to check the running processes:

```
[plato-data@egse-server]$ ps -ef|egrep "prometheus|grafana|_cs"
                  1 5 Jun24 ?
                                  08:17:43 /home/plato-
data/software/prometheus/prometheus --config.file /home/plato-
data/software/prometheus/prometheus-egse-server.yml --storage.tsdb.path
/data/metrics/data/
plato-d+ 808513
                  1 0 Apr19 ?
                                  06:33:25 /home/plato-
data/software/grafana/bin/grafana-server
09:12:10 /usr/bin/python3 /cgse/bin/sm_cs
start
plato-d+ 2519684
                                  06:57:04 /usr/bin/python3
                  1 3 Jun21 ?
/cgse/bin/syn_cs start
04:36:55 /usr/bin/python3 /cgse/bin/cm_cs
start
00:28:03 /usr/bin/python3
/cgse/bin/log_cs start
04:28:20 /usr/bin/python3 /cgse/bin/pm_cs
start
```



2.2. Client Installation

- Perform a normal/default desktop installation of CentOS-8 or Ubuntu 20.
- Create a user plato-user
- Log in as user plato-user
- install the plato-common-egse in ~/git (see Chapter 7) *

2.3. User Administration

There are 4 specific PLATO users defined:

- plato-admin: has basically the same rights as root and is used for system installation and administration tasks. All root commands must be executed with sudo, no password will be asked. Do not usually login to this account.
- plato-ops: is used to administer and control the Common-EGSE core services. This user can start and stop the Common-EGSE control servers as a service with the systemd command systemctl. Log in to this account to monitor the systemd services with systemctl and journalctl. This user can also control and monitor the Prometheus and Grafana servers using systemctl and journalctl.
- plato-data: all services should run under plato-data, data locations will be writable by platodata and readable by plato-user. You do not normally log into this account, but the services are started under this account. All the software (Common-EGSE and Test Scripts), and all the data created by the different processes and control servers can best be run and created by the plato-data user for consistency. If device control servers need to be started manually, use this account.
- plato-user: the generic user account for running the test scripts, start GUIs and analysing the data. This user has no sudo rights, but has read access to the /data directory. This is the account used to execute the test scripts. Don't use this account on the egse-server unless you know what you are doing.

^[1] The installation of Prometheus is explained in Chapter 3

^[2] The installation of Grafana is explained in Chapter 4

3. Install the Prometheus server

Please note that in the developer documentation under the section Monitoring there is a description on *Installing Prometheus*. I will here only describe the setup for the egse-server. The best is to create a dedicated directory for the software installations, e.g. ~/software. Then install Prometheus into that folder:

1 the -L option is needed because the link will redirect and with this option curl follows the redirect.

We want to automatically start the Prometheus server from the systemd services as we did with the core-egse services. The service file, i.e. prometheus.service, can be copied from the server directory in the distribution to the /etc/systemd/system folder, same as for the core-egse services. Make sure you update the locations if necessary. The configuration files for Prometheus, i.e. prometheus.yml and prometheus.rules.yml, can best be soft linked from the metrics folder into the installation folder of Prometheus. That will automatically keep these files update-to-date with a new release of the software.

```
$ cp ~/git/plato-common-egse/server/prometheus.service /etc/systemd/system
$ ln -s ~/git/plato-common-egse/metrics/prometheus.yml ~/software/prometheus
$ ln -s ~/git/plato-common-egse/metrics/prometheus.rules.yml ~/software/prometheus
```

Finally, create the metrics/data directory in the proper location, e.g. in /data. That is the location given with the --storage.tsdb.path option in the Prometheus service file.

```
$ mkdir -p /data/metrics/data
```

Then enable the service as user plato-admin and reload the systemd services daemon:

```
$ sudo systemctl enable prometheus
$ sudo systemctl daemon-reload
$ sudo systemctl start prometheus
```

4. Install the Grafana server

Please note that in the developer documentation under the section Monitoring there is a description on *Installing Grafana*. I will here only describe the setup for the egse-server. The best is to create a dedicated directory for the software installations, e.g. ~/software. Then install Grafana into that folder.[1]

```
$ curl -L -o grafana-enterprise-8.5.6.linux-amd64.tar.gz
https://dl.grafana.com/enterprise/release/grafana-enterprise-8.5.6.linux-
amd64.tar.qz
$ tar xzvf grafana-enterprise-8.5.6.linux-amd64.tar.gz
$ ln -s grafana-8.5.6 grafana
```

Grafana doesn't need any further configuration. That is done in the dashboards that are loaded as explained in XXXXX Monitoring/Dashboard Configuration.

We also want the Grafana server to automatically start from the systemd services as we did for Prometheus. We currently use Grafana with the default configuration and have the database located in the installation directory. The service file is located in the server folder of the Common-EGSE project and should be copied to /etc/systemd/system. After that, enable Grafana with systemctl and reload the services daemon.

^[1] Don't try to install Grafana using yum, because that will bring you into trouble with configuration files etc.



5. Install Python

Use Python 3.8+



This code is written for Python 3 and uses features of Python 3.8 (e.g. walrus operator), so make sure you have at least Python 3.8 installed and configured on your system before trying any of the guides. You can find installation instructions below.

5.1. Python Download Pages

Download the required version of Python from the official Python download website. When you press the "Download" button, you should automatically be re-directed to the download page for your operating system.

After the download has completed, execute the package file and follow the instructions during the installation process.

For macOS 10.9 or higher, this will install Python in the dedicated system folder /Library/Frameworks/Python.framework/Versions/<version number>. For Linux a tarball with the latest release is available. For Windows you can download an executable installer or a ZIP file, dependening on your preferences.



5.2. Anaconda

Python on operational system



Make sure you install the official release of Python on any operational machine and **not** the Anaconda distribution. There are too many dependency problem to solve for the Anaconda installation.

On you development machine, you can, alternatively, install Python with the Anaconda distribution. This comes with the benefit of installing many additional packages for development, data analysis, and visualisation. Anaconda however nests itself into your system and makes it's difficult to set up environments without the interference of Anaconda. It also uses it's own package management and update script instead of the standard Python distribution with pip. Make sure you know what your doing before using this option.

Links to the download pages (follow the instruction listed there):

- for macOS
- for Linux
- for Windows

Upon installation, the following questions will pop up:

- accept license: yes
- where to install it
- initialise Anaconda in your .bashrc: no
- whether VS Code should be installed (source code editor): optional

This completes the Anaconda installation.



6. Installation of PyCharm

PyCharm is the IDE that we will use to execute test scripts. For this purpose the PyCharm Community edition is sufficient.

TBW

7. Installation of the Common-EGSE

The installation will be done as the plato-data user. We will *clone* the IvS-KULeuven plato-common-egse repository. There is no need to *fork* because we will not develop from this account and will therefore not do any pushes or pull requests.

Create a ~/git folder in the home directory of the plato-data user, move into that directory and clone the GitHub repository. Then move into the plato-common-egse folder that was created by the *clone* command.

```
$ mkdir -p ~/git
$ cd git
$ git clone https://github.com/IvS-KULeuven/plato-common-egse.git
$ cd plato-common-egse/
```

The installation of the Common-EGSE will be done in a location that is accessible for plato-data and plato-user. Run the following commands as root. That will create the location where the Python installation will be done and give the proper permissions to the folders.

```
$ mkdir -p /cgse/lib/python
$ chown -R plato-data:plato-data /cgse
$ ls -ld /cgse
drwxr-xr-x. 4 plato-data plato-data 4096 Sep 11 16:55 /cgse
```

If not done already, you will need to install the wheel package, which is needed to install binary Python distributions.

```
$ python3.8 -m pip install wheel
```

Before actually installing the Common-EGSE, we have to set the PATH and PYTHONPATH environment variables, and checkout the branch of the releae that we want to install^[1].

- 1 The release tag takes the form YYYY.MAJOR.MINOR-TH-CGSE, e.g. 2022.2.17-IAS-CGSE
- ② make sure to go back to the develop branch after the installation

The above commands install the full Common-EGSE and all its dependencies in the

/cgse/lib/python folder. Note that we have not used any Python virtual environment for this installation.

After a successful installation, you can check which packages are known to Python and where they are located:

```
[plato-data@localhost ~]$ python3.8 -m site
sys.path = [
    '/cgse/lib/python',
    '/cgse/lib/python/ThorlabsPM100-1.2.2-py3.8.egg',
    '/cgse/lib/python/PyVISA-1.12.0-py3.8.egg',
    '/cgse/lib/python/PyVISA_py-0.5.3-py3.8.egg',
    '/cgse/lib/python/pyserial-3.5-py3.8.egg',
    '/cgse/lib/python/pylibftdi-0.20.0-py3.8.egg',
    '/cgse/lib/python/pyusb-1.2.1-py3.8.egg',
    '/cgse/lib/python/xlrd-2.0.1-py3.8.egg',
    '/cgse/lib/python/visidata-2.8-py3.8.egg',
    '/cgse/lib/python/typing_extensions-4.2.0-py3.8.egg',
    '/cgse/lib/python/transitions-0.8.11-py3.8.egg',
    '/cgse/lib/python/transforms3d-0.3.1-py3.8.egg',
    '/cgse/lib/python/textual-0.1.18-py3.8.egg',
    '/cgse/lib/python/sshtunnel-0.4.0-py3.8.egg',
    '/cgse/lib/python/rich-12.4.4-py3.8.egg',
    '/cgse/lib/python/pycparser-2.21-py3.8.egg',
    '/cgse/lib/python/pytz_deprecation_shim-0.1.0.post0-py3.8.egg',
    '/cgse/lib/python/tzdata-2022.1-py3.8.egg',
    '/cgse/lib/python/Common EGSE-2022.2.16 IAS CGSE-py3.8.egg',
    '/usr/local/lib/python38.zip',
    '/usr/local/lib/python3.8',
    '/usr/local/lib/python3.8/lib-dynload',
    '/usr/local/lib/python3.8/site-packages',
]
USER_BASE: '/home/plato-data/.local' (doesn't exist)
USER_SITE: '/home/plato-data/.local/lib/python3.8/site-packages' (doesn't exist)
ENABLE_USER_SITE: True
[plato-data@localhost ~]$
```

^[1] The latest release tag can be found on the GitHub pages of the repository

8. Installing the Test Scripts

The installation will be done as the plato-data user. We will *clone* the IvS-KULeuven plato-test-scripts repository. There is no need to *fork* because we will not develop from this account and will therefore not do any pushes or pull requests.

Create a ~/git folder in the home directory of the plato-data user, move into that directory and clone the GitHub repository. Then move into the plato-test-scripts folder that was created by the *clone* command. If this is a first-time installation, you must first create a deploy key for the plato-test-scripts, see Chapter 12.

```
$ mkdir -p ~/git
$ cd git
$ git clone git@repo-test-scripts:IvS-KULeuven/plato-test-scripts.git
$ cd plato-test-scripts/
```

Now, make a virtual environment for your plato-test-scripts installation:

```
$ python3 -m venv venv --prompt 'TS-venv'
$ source venv/bin/activate
```

9. Installation of Setups

The Setups are the configuration files for your test house and define all the configuration settings for your equipment and for the camera (SUT). All the Setups for all the test houses live in the plato-cgse-conf repository. This section explains how to install this repo on the server and on the client.

Installation on the server

The plato-cgse-conf repository shall be cloned on the server in the folder ~/git where also the plato-common-egse resides. To clone the repo, you need access to this repository first, follow the steps described in Section 12.3. When you have executed that procedure, you should have the repository up-to-date on your system.



Check that the *upload* remote is indeed a tracking branch, see upload-tracking. If not, your new submitted Setups will not be pushed to the GitHub repository.

Make a link in the PLATO_DATA_STORAGE_LOCATION to the conf directory containing the Setups for your test house.

\$ ln -s ~/git/plato-cgse-conf/data/<TH>/conf /data/<TH>/conf

1 replace <TH> in the above command with CSL1, CSL2, IAS, INTA, or SRON.

Installation on the client

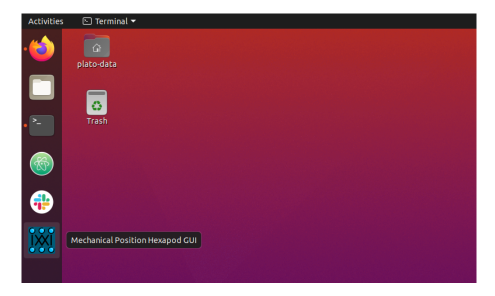
For the client follow the same procedure to create a deploy key and clone the repository (see Section 12.3), but **do not** allow write access on GitHub and only create the remote *updates* (the *upload* remote is not used on the client).

Alternatively, the folder ~/git/plato-cgse-conf can be mounted read-only from the server. make sure the location is also ~/git/plato-cgse-conf.

The /data folder is usually already mounted from the server, so the link from /data already exists and should be functional.

10. Installation of Desktop Entries

This section explains how to install a Desktop icon for one of the GUI applications. In the screenshot below, you see the icon for the *Mechanical Positions Hexapod GUI* in the toolbar on the left side of the screen. Click that icon to start the Task GUI.



A desktop entry is defined in a file with the .desktop extension. The content of the desktop file for the Mechanical Position Hexapod is shown below. The desktop files for several Task GUIs are located in the repo folder ~/git/plato-common-egse/client/.

The content of mech_pos_ui.desktop:

```
[Desktop Entry]
Name=Mechanical Position Hexapod GUI
Comment=Control the Hexapod on the Mechanical Position
GenericName=Task GUI
Exec=/home/plato-data/bin/start_mech_pos_ui.sh ①
Icon=/home/plato-data/git/plato-common-egse/src/egse/icons/logo-puna.svg ②
Type=Application
StartupNotify=true
Categories=Development;IDE;
Terminal=false
MimeType=text/plain;
```

- ① Commands are executed from a Bourne Shell and we therefore need to set the proper environment before we can start the GUI. The easiest way to do that is in a separate script that we will install in the ~/bin directory.
- ② A nice looking icon is available for most of the GUIs at this location.

Install the start_mech_pos_ui.sh scripts in the ~/bin directory and make this file executable. The content of this file is given below. Note that when you are starting a GUI that resides in the platotest-scripts, you will also need to load the proper Python environment. An example is the

start_pm_ui.sh script, also shown below.

Content of the start_mech_pos_ui.sh script

```
#! /usr/bin/bash
source ~/.bash_profile
mech_pos_ui
```

Content of the start_pm_ui.sh script

```
#! /usr/bin/bash
source ~/.bash_profile
source ~/git/plato-test-scripts/venv/bin/activate
pm_ui
```

Now finally, use the following commands to verify and install the desktop entry:

```
$ desktop-file-validate mech_pos_ui.desktop
$ desktop-file-install --dir ~/.local/share/applications mech_pos_ui.desktop
$ update-desktop-database ~/.local/share/applications/
```

The desktop entry should now appear in the 'Show Applications' view on your desktop. If you right click the icon, you can *Add to Favourites* and the icon will appear in the toolbar.

After this you can delete the mech_pos_ui.desktop file that you created.

11. Setting up the environment

11.1. Environment Variables

Table 1. Overview of all the environment variables

Variable Name	Default value
PYTHONPATH	/cgse/lib/python/
PLATO_COMMON_EGSE_PATH	/home/plato-data/git/plato-common-egse
PLATO_CONF_DATA_LOCATION	/data/IAS/conf
PLATO_CONF_REPO_LOCATION ^[1]	/home/plato-data/git/plato-cgse-conf
PLATO_DATA_STORAGE_LOCATION	/data/ <site_id></site_id>
PLATO_INSTALL_LOCATION	/cgse
PLATO_LOCAL_SETTINGS	/cgse/local_settings.yaml
PLATO_LOG_FILE_LOCATION	/data/IAS/log
LD_LIBRARY_PATH	/home/plato-data/git/plato-common- egse/src/egse/lib/ximc/libximc.framework

^[1] this environment variable is usually only set in the /cgse/env.txt file and used by the cm_cs.



12. Setting up ssh access and GitHub deploy keys

We have a semi-automatic update procedure in place for the Common-EGSE and the Test Scripts. This procedure will be described in Chapter 13 and Chapter 14, but before we can use that we need to have the proper permissions to fetch changes from the different GitHub repositories without the need to provide our credentials every time. The best way to do that is to set up deploy keys on the GitHub repos.

12.1. Create a deploy key for the plato-common-egse

You can create an ssh key-pair for the CGSE with the following command. Execute this code on the egse-server as user plato-data in the folder ~/.ssh (create the folder if it doesn't exist).

```
$ cd ~/.ssh
$ ssh-keygen -t ed25519 -C plato-data@egse-server-inta 🕦
Generating public/private ed25519 key pair.
Enter file in which to save the key (/home/plato-data/.ssh/id_ed25519):
Enter passphrase (empty for no passphrase): ③
Enter same passphrase again:
Your identification has been saved in id case ease server inta
Your public key has been saved in id_cgse_egse_server_inta.pub
The key fingerprint is:
The key's randomart image is:
+--[ED25519 256]--+
  ..000+*00=..+.+
   . ..+ =++0..00
    . 0 0 00+0= .
    . = .00= =.
    . + S .o B + |
           = E |
    0
    0
+----[SHA256]----+
```

- ① The email address can be plato-data@egse-server- where is your test house site id.
- ② name of the file: id_cgse_egse_server_, again is the test house site id.
- 3 do not provide a passphrase, just hit return

Send the id_cgse_egse_server_.pub file to the maintainer of the GitHub repository. She will copy the content of this file into a new deploy key for the plato-common-egse @ GitHub.

Now we need to create a generic hostname for the repository such that this can be picked up by the ssh protocol when accessing the repository at GitHub. Add the following lines to the file ~/.ssh/config:

```
Host repo-common-egse
  Hostname github.com
  IdentityFile ~/.ssh/id_cgse_egse_server_ ①
```

1 don't forget to use your test house site id

Since we have created some new files in the ~/.ssh folder we have to make sure the permissions of these files are correct and also the ~/.ssh folder itself is fully protected.

```
$ ls -ld .ssh
drwx-----. 2 plato-data plato-data 4096 May 25 12:24 .ssh

$ ls -l .ssh
-rw-r--r-- 1 plato-data plato-data 412 May 23 14:19 config
-rw------ 1 plato-data plato-data 419 May 23 14:16 id_cgse_egse_server_inta
-rw-r--r-- 1 plato-data plato-data 109 May 23 14:16 id_cgse_egse_server_inta.pub
```

The file permissions can be changed with the chmod command as follows:

```
$ chmod 700 ~/.ssh
$ chmod 644 ~/.ssh/config
```

We will now add a new remote to our git repository. This is needed to (1) use the generic hostname created above, and (2) use a standard name for the remote that is used by the update script. Add a remote for doing the updates as follows:

```
$ cd ~/git/plato-common-egse
$ git remote add updates git@repo-common-egse:IvS-KULeuven/plato-common-egse.git
```

That was the last step, we can now try to fetch new updates from the GitHub repo to confirm that this works as expected:

```
$ git fetch updates
```

12.2. Create a deploy key for the plato-test-scripts

You can create an ssh key-pair for the test scripts with the following command. Execute this code on the egse-client as user plato-data in the folder ~/.ssh (create the folder if it doesn't exist).



```
$ cd ~/.ssh
$ ssh-keygen -t ed25519 -C plato-data@egse-client- ①
Generating public/private ed25519 key pair.
Enter file in which to save the key (/home/plato-data/.ssh/id_ed25519):
id_test_scripts_
Enter passphrase (empty for no passphrase): ③
Enter same passphrase again:
Your identification has been saved in id_test_scripts_
Your public key has been saved in id_test_scripts_.pub
The key fingerprint is:
The key's randomart image is:
+--[ED25519 256]--+
  ..000+*00=..+.+
   . ..+ =++0..00
    . 0 0 00+0= .
    . = .00= =.
    . + S .o B +
           = E |
    0
+----[SHA256]----+
```

- ① The email address can be plato-data@egse-client- where is your test house site id.
- ② name of the file: id_cgse_egse_server_, again is the test house site id.
- 3 do not provide a passphrase, just hit return

Send the id_test_scripts_.pub file to the maintainer of the GitHub repository. She will copy the content of this file into a new deploy key for the plato-test-scripts @ GitHub.

Now we need to create a generic hostname for the repository such that this can be picked up by the ssh protocol when accessing the repository at GitHub. Add the following lines to the file ~/.ssh/config:

```
Host repo-test-scripts
 Hostname github.com
 IdentityFile ~/.ssh/id_test_scripts_ ①
```

1 don't forget to use your test house site id

If you have not yet cloned the plato-test-scripts repository, you can do that now with the following command:

```
$ cd ~/git/
```

```
$ git clone git@repo-test-scripts:IvS-KULeuven/plato-test-scripts.git
```

We will now add a new remote to our git repository. This is needed to (1) use the generic hostname created above, and (2) use a standard name for the remote that is used by the update script. Add a remote for doing the updates as follows:

```
$ cd ~/git/plato-test-scripts
$ git remote add updates git@repo-test-scripts:IvS-KULeuven/plato-test-scripts.git
```

That was the last step, we can now try to fetch new updates from the GitHub repo to confirm that this works as expected:

```
$ git fetch updates
```

On a first-time-installation, perform an update as follows:

```
$ git fetch updates
$ git rebase updates/develop
$ python3 -m pip install -e .
```

otherwise, use the update_ts command:

```
$ update_ts
```

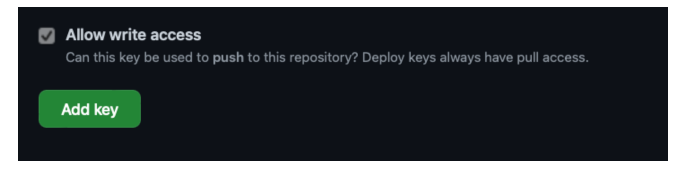
12.3. Create a deploy key for the plato-cgse-conf

You can create an ssh key-pair for the plato-cgse-conf with the following command. Execute this code on the egse-server as user plato-data in the folder ~/.ssh (create the folder if it doesn't exist).

```
+--[ED25519 256]--+
| ..000+*00=..+.+|
| . ..+ =++0..00|
| . 0 0 00+0= .|
| . = .00= =.|
| . + S .0 B +|
| 0 = E |
| 0 ...|
| 0 |
| . +----[SHA256]----+
```

- ① The email address can be plato-data@egse-server- where is your test house site id.
- ② name of the file: id_cqse_eqse_server_, again is the test house site id.
- 3 do not provide a passphrase, just hit return

Send the <code>id_cgse_conf_.pub</code> file to the maintainer of the GitHub repository. She will copy the content of this file into a new deploy key for the <code>plato-cgse-conf</code> @ GitHub. It is basically the same procedure as for the previous two repos, except for plato-cgse-conf using the configuration manager: when you add the deploy key to GitHub, you must check the <code>Allow write access</code> checkbox. That will allow the configuration manager to upload new Setups to the repo.



Now we need to create a generic hostname for the repository such that this can be picked up by the ssh protocol when accessing the repository at GitHub. Add the following lines to the file ~/.ssh/config:

```
Host repo-cgse-conf
Hostname github.com
IdentityFile ~/.ssh/id_cgse_conf_
①
```

1 don't forget to use your test house site id

Check the permissions of the ~/.ssh directory and the files in it (see Section 12.1).

If you have not yet cloned the plato-cgse-conf repository, you can do that now with the following command:

```
$ cd ~/git/
```

```
$ git clone git@repo-cgse-conf:IvS-KULeuven/plato-cgse-conf.git
```

Alternatively, you can add a new remote to your git repository. This is needed to (1) use the generic hostname created above, and (2) use a standard name for the remote that is used by the update/upload script. Add a remote for doing the updates as follows:

```
$ cd ~/git/plato-cgse-conf
$ git remote add updates git@repo-cgse-conf:IvS-KULeuven/plato-cgse-conf.git
```

For the configuration manager, we will also add a remote upload which is needed by the configuration manager when submitting a new Setup.

```
$ git remote add upload git@repo-cgse-conf:IvS-KULeuven/plato-cgse-conf.git
```

Make sure that the following environment variable is defined in /cgse/env.txt:

```
export PLATO_CONF_REPO_LOCATION=/home/plato-data/git/plato-cgse-conf
```

Make sure that the branch has the upload/main as its tracking branch:

```
$ git branch -u upload/main
$ git branch -vv
* main 17fb23c [upload/main] change filter wheels parameters ①
```

① between square brackets is the remote/branch that is tracked.

13. Update the Common-EGSE to the latest release

At some point you will be asked to update to a specific release. Make sure you are in the develop branch, then execute the following commands:

① as a reminder, the release tag takes the following form: YYYY.MAJOR.MINOR-TH-CGSE

You can check if the correct version is installed as follows:

```
$ python3 -m egse.version
CGSE installed version = 2022.2.16-IAS-CGSE
```

14. Update the Test Scripts to the latest release

When you need to update the test scripts on your egse-client machine, use the following commands:

```
$ cd ~/git/plato-test-scripts
$ update_ts
```

We do not have an up-to-date release strategy yet for the test scripts. The command above will install the latest version from the develop branch. Therefore, only update the test scripts when a new release is created on the GitHub repository. That will assure the updates have at least been verified and reviewed.

To know the version of the test scripts that is installed on your machine, use the following command:

① The version that is presented here is explained in the developer manual in Version Numbers.

15. Update Python packages

Ideally, the installed third party packages should be the versions that are given the requirements file of the project. If the requirements file is updated, you can use the following command to update your installation:

```
$ cd $PLATO_COMMON_EGSE_PATH
$ python3 -m pip install --upgrade --target=/cgse/lib/python -r requirements.txt ①
```

① note the --target to make sure the upgrade of the packages is done in the correct location and not in the system folders. You will have to specify the full absolute path to the location where the packages need to be installed. Specifying the \$PLATO_INSTALL_LOCATION is not sufficient.

To update the Python packages for the test scripts, make sure you are inside the virtual environment:

```
$ cd ~/git/plato-test-scripts
$ source venv/bin/activate ①
$ python3 -m pip install --upgrade -r requirements.txt
```

① it's important that you are in the virtual environment before performing the upgrade, then the packages will be installed —as intended—in your virtual environment.

16. Data Propagation

- □ Shortly describe the storage strategy (refer to developer manual section for more detail)
- ☐ Refer to section about disk organisation
- ☑ describe rsync from /data to /archive
- **☑** describe rsync to Leuven

The following line is a crontab entry for syncing the /data life data storage to the /archive permanent storage every 15 minutes.

```
# Synchronise /data to /archive
*/15 * * * * rsync -av /data/ /archive/
```

The next line is a crontab entry for syncing the /data folder from IAS to the KU Leuven archive. It will update destination files in place and exclude FITS image files because they are intermediate files before generating the FITS cubes and do not need to be archived. The -rloptD options represent the archiving mode and the -x option is to prevent rsync to cross filesystem boundaries.

```
# Synchronise /data to KU Leuven
*/15 * * * * rsync -rloptDv --chmod=Dg+s,Dug=rwx,Do=rx,Do-w,Fug=rw,Fo=rx,Fo-w
--inplace --exclude '_images.fits' -x /data/
ias@copernicus.ster.kuleuven.be:/STER/platodata/IAS/data/
```

The similar rsync command for syncing the /archive folder to KU Leuven is given below:

```
# Synchronise /archive to KU Leuven
*/15 * * * * rsync -rloptDv --chmod=Dg+s,Dug=rwx,Do=rx,Do-w,Fug=rw,Fo=rx,Fo-w
--inplace --exclude '_images.fits' -x /archive/
ias@copernicus.ster.kuleuven.be:/STER/platodata/IAS/archive/
```

The above examples are stripped from logging commands to focus on the relevant parts of the rsync command. A full crontab entry for the synchronisation of /data to KU Leuven is given below for completeness.

```
*/15 * * * * echo "-----" >> /home/plato-data/logs-rsync-data-to-KU-Leuven ; date >> /home/plato-data/logs-rsync-data-to-KU-Leuven ; rsync -rloptDv --chmod=Dg+s,Dug=rwx,Do=rx,Do-w,Fug=rw,Fo=rx,Fo-w --inplace --exclude @_images.fits@ -x /data/ias@copernicus.ster.kuleuven.be:/STER/platodata/IAS/data/ 2>&1 >> /home/plato-
```

data/logs-rsync-data-to-KU-Leuven

17. Shared Libraries

Some components use a shared library that is loaded by the Python interpreter. In order to load the library, the absolute path to the shared object file must be known. Different modules handle this in their own way.

The egse.dsi module searches for the RMAP and ESL libraries in the operating system specific folder in the egse.lib module. The libraries are then loaded using the ctypes module. If the CGSE is properly installed, this should work out-of-the-box.

The egse.filterwheel.eksma module needs a library libximc which is also provided in the egse.lib module, but the Python code needs the proper location in the environment variable LD_LIBRARY_PATH. The required files are included in the CGSE repo at ~/git/plato-common-egse/src/egse/lib/ximc/libximc.framework. The library that is needed can also be downloaded from: https://files.xisupport.com/libximc/libximc-2.13.3-all.tar.gz.

The preferred solution is to add the location of the library files to the environment variable \$LD_LIBRARY_PATH. In your terminal or better in your bash profile:

```
$ export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:~/git/plato-common-
egse/src/egse/lib/ximc/libximc.framework/
```

Alternatively, you can install the '.deb' package from the link above on your system with dpkg. That will put the files under /usr/lib.

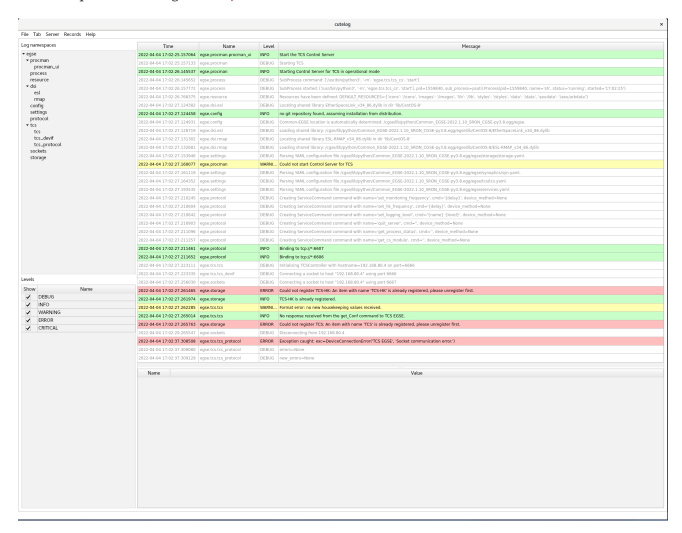
18. Installating External Tools

18.1. Cutelog GUI

Cutelog is a GUI that can be installed in your virtual environment using pip.

```
$ python -m pip install cutelog
```

You can use this application to inspect the log messages on the egse-client machine. Start the GUI from the process manager GUI (pm_ui) or from a terminal.



18.2. Textualog TUI

Textualog is a terminal application (TUI) that allows you to inspect the log files in \$PLATO_LOG_FILE_LOCATION. The package is open-source and can be installed in your virtual environment from PyPI using pip:

```
$ python -m pip install textualog
```

Textualog is extremely useful to inspect and follow logging messages in a remote terminal. It is inpired on the cutelog app and developed specifically for the remote users. After installation, the current log file can be inspected with the following command^[1]:

\$ textualog --log \$PLATO_LOG_FILE_LOCATION/general.log

```
Textual Log Viewer - Key pressed: up

Textual Log Viewer - Key pressed
```

^[1] the textualog package is already installed on the egse-server at SRON and IAS.