

Development Notes

Page for the developers of the build system.

[EED SW Development and CM - SLAC JIRA \(stanford.edu\)](#)

[Apptainer](#)

[Artifact Storage](#)

[CLI Tool](#)

[Component & Deployment Database](#)

[End-to-end tasks](#)

[Existing kubernetes/docker infrastructure discussion](#)

[Github actions runner](#)

[Kubernetes cluster ad-build](#)

Go conda environment (temporarily create in personal directory):

```
# Source conda environment - https://confluence.slac.stanford.edu/display/PSDM
/Installing+Your+Own+Python+Packages#InstallingYourOwnPythonPackages-InstallationArea
$ source /sdf/group/lcls/ds/ana/sw/condal/manage/bin/psconda.sh
# Create go environment called goenv
$ conda create -c conda-forge -n goenv go
# Activate go environment
$ conda activate goenv
# Install GH CLI - https://anaconda.org/conda-forge/gh
$ conda install conda-forge::gh
```

Done, now you have access to Golang and GH CLI