

Move all L1-related repositories to github

Reasons for change

- centaurusa is going away, and we need to maintain "live" ("modifiable") versions of all L1Proc packages
- several L1-related packages are still using stag, which is: a) not actively maintained c) not available on s3df
- github has modern gui, tools, etc. making maintenance a lot easier down the line (branching/versioning/etc.)

CCB Jira:



SSC-462 - Jira project doesn't exist or you don't have permission to view it.

Test Procedure

All packages listed below are available on github, and can be downloaded and compiled on S3DF

Rollback procedure

No rollback is planned/desired. Additionally, this change will become irreversible once centaurusa is retired

Migration workflow

- Goal: move all individual L1 packages to the fermi-LAT github space: <https://github.com/fermi-lat>
- Method: use these instructions by JimC: https://github.com/jchiang87/asp_migration/tree/main/cvs_to_git
- On the github side (after migration): make all packages public, but protect tags and branches

Why make all packages public

- this is consistent with Fermi-LAT practice
- authentication to a git server via container is not trivial
- increase transparency, increment bus-number from one

Archiving "umbrella" packages

- L1 uses two "umbrella" packages:
 - [svac](#) (contains: findGaps, L1Pipeline, Monitor, TestReport)
 - [dataMonitoring](#) (contains: Common, FastMon, AlarmsCfg, etc.)
- this does not translate well to the flat structure of our gitlab repository
- additionally, both packages contain lots of obsolete code
- plan: migrate those packages as a whole to github, and archive them
- [svac](#) (contains: findGaps, L1Pipeline, Monitor, TestReport) archived to [svac](#)
- [dataMonitoring](#) (contains: Common, FastMon, AlarmsCfg, etc.) archived to [dataMonitoring](#)

Individual repositories that were migrated

- [L1Pipeline](#) (single package, previously in svac) migrated to [L1Pipeline](#)
- [findGaps](#) (single package, previously in svac) migrated to [findGaps](#)
- [TestReport](#) (single package, previously in svac) migrated to [TestReport](#)
- [Monitor](#) (single package, previously in svac) migrated to [Monitor](#)
- [pipelineDatasets](#) (obsolete, previously under users/richard) archived to [pipelineDatasets](#)
- [evtClassDefs](#) (single package, may be needed by others) migrated to [evtClassDefs](#)
- [GPLtools](#) (single package, actively being modified for s3df use) migrated to [GPLtools](#)
- [Common](#) (single package, previously in dataMonitoring) migrated to [Common](#)
- [DigiReconCalMeritCfg](#) (single package, previously in dataMonitoring) migrated to [DigiReconCalMeritCfg](#)
- [FastMon](#) (single package, previously in dataMonitoring) migrated to [FastMon](#)
- [FastMonCfg](#) (single package, previously in dataMonitoring) migrated to [FastMonCfg](#)
- [IGRF](#) (single package, previously in dataMonitoring) migrated to [IGRF](#)

Repository to be migrated in parallel

- [AlarmsCfg](#) (single package, currently in dataMonitoring migrated to [AlarmsCfg](#) (see



SSC-461 - Jira project doesn't exist or you don't have permission to view

it.

)