

Infrastructure needs for L1Proc migration

Pipeline needs: [Brian Van Klaveren](#)

- Add S3DF/S3DFDATA sites to DEV Pipeline, for L1 testing
- The PROD pipeline interface hangs when loading a task (example)
- Ability to delete tasks with runs from the pipeline admin (DEV and PROD)
- Can we pipe `slurm_pilot` into the standard `logfile.txt` for each task?
- Debugging DQM ingestion scripts#JAVA_HOME

SLURM questions:

- Document all SLURM options supported by the pipeline interface [Brian Van Klaveren](#)
- What are all the available SLURM configurations (queue, memory, etc.) for S3DF? [Yang, Wei](#)
- Do we need the analogous of a preempt queue in S3DF? What would that be? [Richard Dubois](#)
 - Current setting: `--account fermi:L1`

Data migration issues: [Richard Dubois](#)

- SCons symlinks were not migrated correctly: `/afs/slac/g/glast/applications/install/@sys/usr/bin/scons` was not copied to `/sdf`
 - RD: not sure the correct fix for the `@sys`, but it did get copied to `/sdf/data/fermi/a/applications/SCons/2.1.0/bin/scons` and can be used from there
 - MEM: this is an acceptable workaround for now. But really we should get rid of this whole SCons nightmare
- stag is also broken: `/afs/slac.stanford.edu/g/glast/applications/install/@sys/usr/bin/stag` was not installed correctly on `/sdf`
 - RD: stag is was linked to `nfs` and is here: `/sdf/data/fermi/n/u05/stag/0.2.5/redhat6-x86_64-64bit/stag`
 - MEM: this is also broken (just try calling it). The only working path is the `afs` one, but only works from `rhel6-64`
- xrootd stuff is also broken. See for example the PROD, DEV folders in here: `/sdf/group/fermi/a/applications/xrootd(Wilko Kroeger)`
 - MEM: this `/sdf/group/fermi/a/applications/xrootd/dist/v3.1.1/i386_rhel60/bin/glast_wrapper.sh` does not work (can't find `fs`)

Container needs: [Yang, Wei](#)

- Need a container where the architecture is set explicitly to `rhel6` instead of `centos6` (architecture name confuses SCons)
- While we are at it, can we add `CVS` and `vim` to the new container?
- We need a fortran compiler as well, specifically `g77` and `f2py`. From the Makefile of IGRF: `G77 = /usr/bin/g77` and `F2PY = f2py2.6`
- Singularity gets confused by symlinks. Solution: more bind mounts. Script `start_rhel6.sh` just added to L1Proc for compilation

The following sections are obsolete

CVS is broken: Moved to git (completed on 17 Jan 2024)

- Documentation [about stag](#) (only works on `rhel6-64`). Documentation [from Joanne](#) on making branch tags with `cvs`
- `/afs/slac.stanford.edu/g/glast/applications/install/@sys/usr/bin/stag` disappeared from path

Plan forward: [move everything to git](#) All done, as of 17 Jan 2024

Container quirks: predictably, that went away on its own (checked 25 Jan 2024)

- Surreal behavior with folder names: only difference is in the last line

This code works:

```
#!/sdf/group/fermi/a/isoc/flightOps/rhel6_gcc44/ISOC_PROD/bin/shisoc python2.6

import os
import sys

L1Name = os.environ.get('L1_TASK_NAME') or "L1Proc"
L1Version = os.environ.get('PIPELINE_TASKVERSION') or os.environ.get('L1_TASK_VERSION') or "5.9"

BuildVolume = '/sdf/group/fermi/a/ground/releases/volumell'
L1BuildBase = os.environ.get('L1_BUILD_DIR') or os.path.join(BuildVolume, 'L1Proc')
L1Build = os.path.join(L1BuildBase, '5.9')
```

This code does NOT work:

```
#!/sdf/group/fermi/a/isoc/flightOps/rhel6_gcc44/ISOC_PROD/bin/shisoc python2.6

import os
import sys

L1Name = os.environ.get('L1_TASK_NAME') or "L1Proc"
L1Version = os.environ.get('PIPELINE_TASKVERSION') or os.environ.get('L1_TASK_VERSION') or "5.9"

BuildVolume = '/sdf/group/fermi/a/ground/releases/volumell'
L1BuildBase = os.environ.get('L1_BUILD_DIR') or os.path.join(BuildVolume, 'L1Proc')
L1Build = os.path.join(L1BuildBase, L1Version)
```