

# To enable the cdffarm0 for FPS

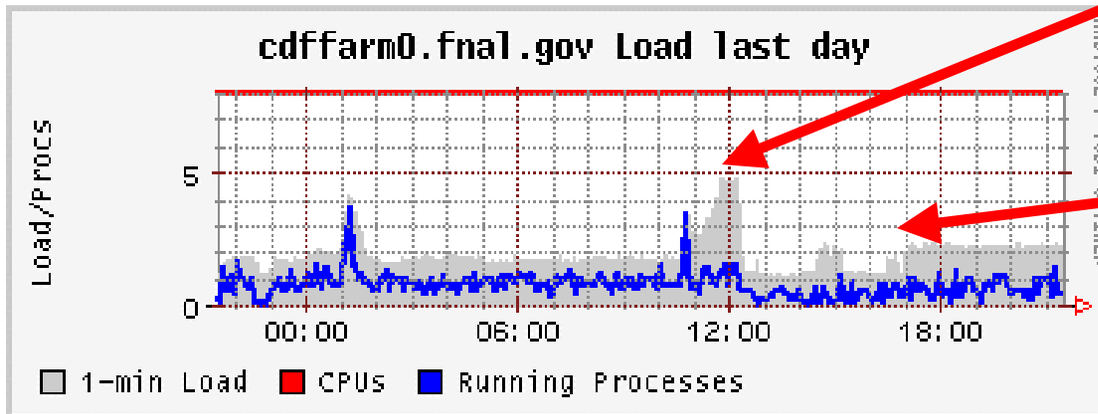
- Installed the MySQL-Python interface.
- Created the /data3 area for the FPS operation.
- The jFPSCI is not ready yet on the cdffarm0.
- Test run on the Stream D

# Experience

- The test on the Stream D was successful!
  - A single file went through the whole chain of processing and got on to tape.
- The dfarm VFS crashed once!!!

The dfarm  
crashed!

Turned on all  
concatenator  
daemons.



# To run the FPS on the cdffarm0

- Change the farmlet configuration from the jFPSCI.
- Start up the daemons manually on the cdffarm0,
  - e.g. “stager.py -f Stream\_D start”
- Monitoring is the same.