DUNE Operations Meeting Week Of 2023-02-05

Call details are on https://indico.fnal.gov/event/63195/

General Information

- The purpose of the meeting is:
 - to report significant operational issues (i.e. issues which can or did degrade experiment or site operations) which are ongoing or were resolved after the previous meeting;
 - \circ $\,$ to announce or schedule interventions at sites or services;
 - To inform about recent or upcoming changes in the experiment activities or systems having a visible impact on sites;
 - to provide important news about the middleware;
 - to communicate any other information considered interesting for DUNE operations.
- Any topic requiring more than 5 minutes of discussion should be noted and then discussed at another venue
- Whenever a particular topic needs to be discussed at the operations meeting requiring information from sites or experiments, it is highly recommended to announce it by email to the dune-computing-sites list (at listserv.fnal.gov) to allow the meeting coordinators to make sure that the relevant parties have the time to collect the required information, or invite the right people at the meeting. It is requested that such topics be announced no later than COB the Friday before the next meeting."
- Relevant contacts for test beams, services, and sites below should replace the "NC" either wiith a status or with "NTR" (nothing to report)

Monday 05 Feb 2024

Attendance

M. Kirby, J. Perry, E.Pennacchio, Wenlong, M. Tenti

Production Calendar:

https://calendar.google.com/calendar/u/0/r/month?cid=i7ljnj9ilk70hin7cr1l2e1kj4@group .calendar.google.com&pli=1

Production graphs and slides

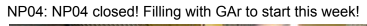
"Mini" justin tutorial Jake , Doug, Elisabetta . Now testing jobs submission as dunepro (10 files) Preparing documentation from the "user point of view", to be used by production shifters for future productions (PD HD and VD, step2 HE, LE,....)

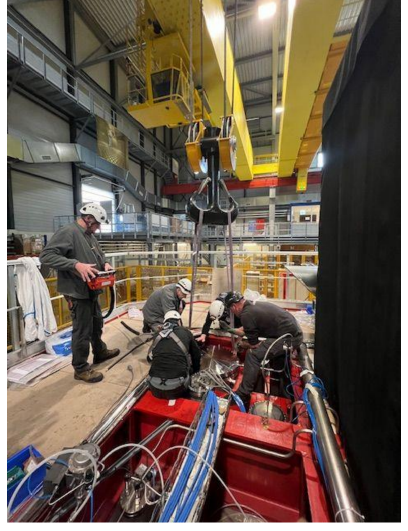
Data management graphs and slides

Announcements of Significant Operational Issues:

Running Expt. Round Table

NP02: NTR





ArgonCube 2x2: NC

TOAD: NC

Iceberg: NC

DUNE Services Round Table:

Data Management: Rucio v33 testing: have complete SL7 v33 client (thanks Dennis Lee) but not yet deployed to CVMFS. Pip install of AL9 v33 client works too. V33 server appears completely functional. Will discuss in tomorrow's DM meeting the deployment schedule. (Didn't want to deploy late on Friday afternoon).

Authentication: NC

Global Pool: NC

Monitoring: NC.

Workflow (justIN): New JustIN version was deployed last week.

AWT/ETF: NC

AWT: https://justin.dune.hep.ac.uk/dashboard/?method=awt-results

ETF:

https://etf-dune-prod.cern.ch/etf/check_mk/index.py?start_url=%2Fetf%2Fcheck_mk%2F view.py%3Fview_name%3Dallhosts

Database Servers: NC

Networking: NC

Sites Round Table

BR-CBPF: NC CA-Victoria: NC CA-SFU: NC CERN: NC CH-BERN: NC CZ-FZU(Prague): NC ES-PIC+CIEMAT: NC FR-CCIN2P3: NTR **IN-TIFR: NC** IT-CNAF: NC NL-NIKHEF/SurfSARA: NC UK-GRID-PP: Edinburgh: NC Manchester: NC RAL-Tier1: NC RAL-PP: NC QMUL: NC Liverpool: NC Durham: Ticket still open Oxford: NC Bristol: NC Sheffield: NC Imperial: NC Brunel: NC Lancaster: NC Other: US-BNL: NC **US-FNAL**: Enstore/dCache: NC Ceph migration: NC Jobsub_Lite: NC Batch Clusters: NC Computing Access: NC Wiki/Documentation: NC US-HEPCloud (NERSC): NC US-OSG-Opportunistic: NC

Review of github issues https://github.com/DUNE/dist-comp/issues