

FAX status report

Ilija Vukotic

Computation and Enrico Fermi Institutes University of Chicago

US ATLAS Computing Integration and Operations Meeting April 16, 2014





Global Deployment Status

| Cloud | Т | 1s | T2 | Ds | T2 | | |
|-------|------|-------|------|-------|------|-------|--|
| Cioua | Done | Total | Done | Total | Done | Total | |
| CA | 0 | 1 | 1 | 4 | 0 | 1 | |
| US | 1 | 1 | 5 | 6 | 1 | 2 | |
| FR | 0 | 1 | 2 | 8 | 0 | 6 | |
| DE | 1 | 1 | 7 | 9 | 2 | 5 | |
| IT | 1 | 1 | 3 | 3 | 1 | 1 | |
| ES | 0 | 1 | 0 | 4 | 0 | 2 | |
| NL | 0 | 2 | 1 | 2 | 1 | 9 | |
| UK | 1 | 1 | 8 | 10 | 2 | 7 | |
| TW | 1 | 1 | - | - | 0 | 1 | |
| ND | 0 | 1 | - | - | 0 | 3 | |
| CERN | 1 | 1 | - | - | - | - | |
| RU | 0 | 1 | - | - | - | - | |
| Total | 6 | 13 | 27 | 46 | 7 | 37 | |

SFU-LCG2 (CA cloud) joined

- Direct dCache
- Connected to xrdcentral
- Mayor T1s missing
 - CA –TRIUMF good progress
 - ES pic working with them
 - FR Lyon progress stalled
 - NL Sara, Nikhef no progress



North American Redirectors

- Restructuring of the redirection tree in North America
- Hosted at BNL; FAX operations team provides configuration and operational support
 - atlas-xrd-us.usatlas.org

 North American region

 atlas-xrd-east.usatlas.org

 BNL, BU, Victoria, Scinet
 atlas-xrd-central.usatlas.org
 MWT2, AGLT2, OU, SWT2

 atlas-xrd-west.usatlas.org

 SLAC, TRIUMF, McGill, SFU

 Status and timeframe:
 - Hosts and configurations ready. Waiting for git repository's connection.

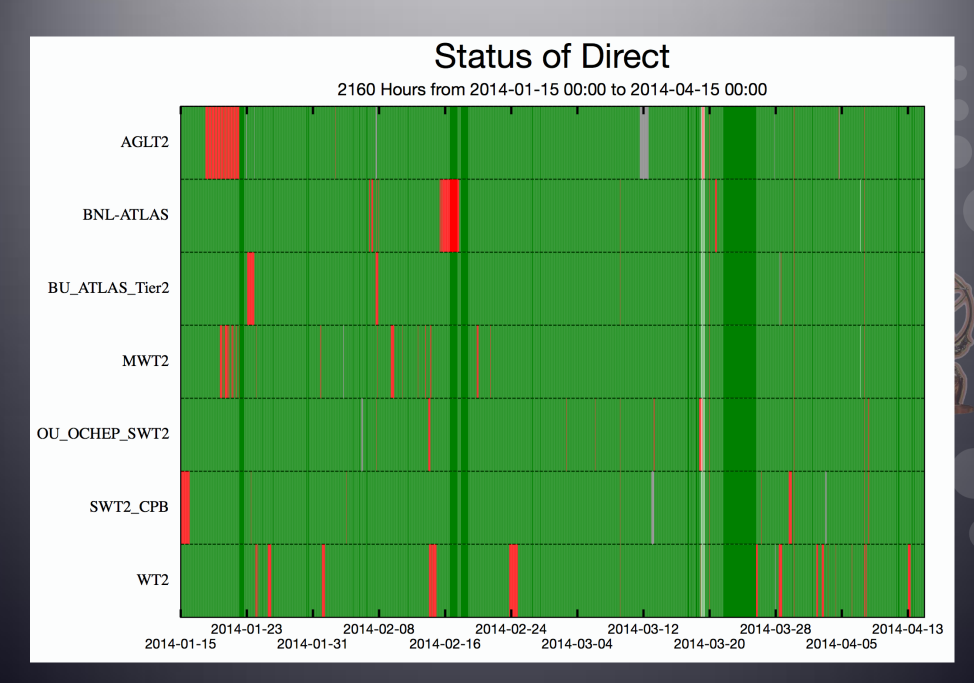


Global SSB: most sites are stable

| Site Name 🗘 | Direct 🔺 | Upstream redirection | Downstream redirection 🗘 | ATLAS readonly |
|-------------------------|----------|----------------------------------|--------------------------|----------------|
| UKI-NORTHGRID-LANCS-HEP | ок | ОК | ок | On |
| GRIF-IRFU | ок | ОК | OK . | On |
| UKI-SCOTGRID-ECDF | ок | ОК | OK | On |
| UKI-NORTHGRID-LIV-HEP | ок | ок | OK | On |
| wuppertalprod | ок | ОК | OK . | Off |
| CERN-PROD | ок | ок | OK | On |
| BNL-ATLAS | ок | ок | ок | On |
| OU_OCHEP_SWT2 | ок | ок | OK | On |
| GRIF-LPNHE | ок | ок | OK | On |
| SFU-LCG2 | ок | ок | NoFirstLevelRedirection | Off |
| UNI-FREIBURG | ок | ок | ок | On |
| MWT2 | ок | ок | ОК | On |
| INFN-ROMA1 | ок | ок | ок | On |
| UKI-NORTHGRID-SHEF-HEP | ок | ОК | ОК | On |
| WT2 | ок | OK | OK | On |
| INFN-MILANO-ATLASC | ОК | ок | ок | Off |
| SWT2_CPB | ок | ОК | ок | On |
| | ок | OK | OK | On |
| DESY-HH | ок | OK | OK | On |
| MPPMU | ок | OK | ок | On |
| RAL-LCG2 | ок | OK | OK | On |
| INFN-FRASCATI | ок | OK | ок | On |
| | ок | | OK | On |
| | ок | | OK | Off |
| | ок | | OK | On |
| | ОК | | OK | On |
| | ok | | OK | On |
| | ок | | ОК | On |
| | ОК | | ОК | On |
| | ok | OK | NoFirstLevelRedirection | On |
| | ok | | OK . | On |
| | ок | | OK | Off |
| | ок | | OK | On |
| | ок | | OK | On |
| | ок | | OK CK | On |
| | ОК | ОК | NoFirstLevelRedirection | On |
| | ок | | OK | On |
| INFN-T1 | ок | | OK CK | Off |
| UNIBE-LHEP | noDirect | | NoFirstLevelRedirection | Off |
| IN2P3-LPSC | noDirect | NoUpstreamRedirection | NoFirstLevelRedirection | Off |
| UKI-SOUTHGRID-RALPP | noDirect | NoUpstreamRedirection | NoFirstLevelRedirection | Off |
| UKI-LT2-RHUL | noDirect | NoUpstreamRedirection | NoFirstLevelRedirection | Off |
| GRIF-LAL | noDirect | NoUpstreamRedirection | NoFirstLevelRedirection | Off |
| CYFRONET-LCG2 | noDirect | NoUpstreamRedirection | NoFirstLevelRedirection | Off |
| IN2P3-CPPM | noDirect | NoUpstreamRedirection | NoFirstLevelRedirection | Off |
| UKI-NORTHGRID-MAN-HEP | | | NoFirstLevelRedirection | Off |
| RU-Protvino-IHEP | noDirect | NoUpstreamRedirection | NoFirstLevelRedirection | Off |
| | offline | NoUpstreamRedirection offline | offine | offline |
| 000010 | Unine | | Uninto | Uninte |



US FAX status: past three months





Cost Matrix - US

DEFINITION: Rate in MB/s measured between WN and a FAX endpoint

Averaged over last week

| 19.5 | 15.2 | 4.4 | 8.6 | 8.7 | 9.1 | AGLT2 |
|----------|------|-------|----------------|----------------------|----------|---------------------------------|
| 47.7 | 18.1 | 16.8 | 16.3 | 13.6 | 10.6 | BNL-OSG2 |
| 19 | 54.6 | 2.3 | 5 | 10.1 | 3.7 | MWT2 est |
| 32.3 | 9.5 | 45.4 | 13.3 | 10.6 | 8.9 | NET2 |
| 20 | 25.9 | 7.7 | 62.8 | 20.2 | 24.6 | OU_OCHEP_SWT2 |
| 11.5 | 6.1 | 2.8 | 12 | 58.7 | 9.9 | SLACXRD 5 - 20 MB/s |
| 20.1 | 24.7 | 8.6 | 29.6 | 20.4 | 81 | 23 links SWT2_CPB |
| BNL-OSG2 | - | Compu | bou_OCHEP_SWT2 | ^e SLACXRD | SWT2_CPB | <pre>< 5 MB/s 4 links </pre> |
| | | - | - | | | 15 links |

Failover Statistics – last two weeks

Record count: 60389

entries 75 Show Site WithFAX [files] \$ WithoutFAX [files] \$ WithFAX [GB] \$ WithoutFAX [GB] ٥ Jobs + US: ANALY BNL LONG 8255 8719 249 7711.93 677.29 Θ 228 7548.89 347.69 0 DE: DESY-ZN 14996 5560 0 TW: ANALY_TAIWAN_PNFS_SL6 4867 18675 4747 493.61 26359.99 0 1024 DE: MPPMU 4691 19055 1075.44 0 FR: ANALY GRIF-LPNHE 3733 4190 11859 12594.70 11090.77 0 IT: INFN-T1 2876 4680 6241 5087.41 2510.80 0 40 19.37 FR: IN2P3-CC MCORE 2740 2740 444.00 0 5108 3648.68 1995.06 **NL: SARA-MATRIX** 1983 3387 0 US: ANALY_OU_OCHEP_SWT2 1440 5 1336.56 3.77 1308 0 US: ANALY_BNL_SHORT 1198 1423 735 1268.52 1320.71 0 UK: UKI-LT2-RHUL_SL6 3141 2402 1296.17 900.45 1121 0 US: ANALY_BNL_CLOUD 935 1768 1835 10651.40 4854.16 DE: FZK-LCG2 0 0 0.00 818 3659 1561.08 2488.99 0 FR: ANALY_ROMANIA02 745 814 2125 3558.73 DE: GoeGrid 0 706 717 495 104.88 60.78 DE: wuppertalprod_MCORE 1701.37 0 676 3667 0 0.00 0 TW: Taiwan-LCG2_VL 628 740 6201 306.43 2890.24 UK: ANALY_RALPP_SL6 O 579 778 6106 1143.24 5906.50 NL: ANALY NIKHEF-ELPROD SHORT 0 1141.59 3793.83 576 748 3161 2884.36 0 NL: ANALY NIKHEF-ELPROD 571 853 2098 1591.78 0 CA: CA-SCINET-T2 556 2482 225 1308.94 93.58 0 IT: ANALY_INFN-MILANO-ATLASC 544 544 812 871.57 619.76 0 NL: NIKHEF-ELPROD 536 868 4488 310.94 1711.86 UK: RAL-LCG2_HIMEM_SL6 520 639 5421 283.63 2198.78 0

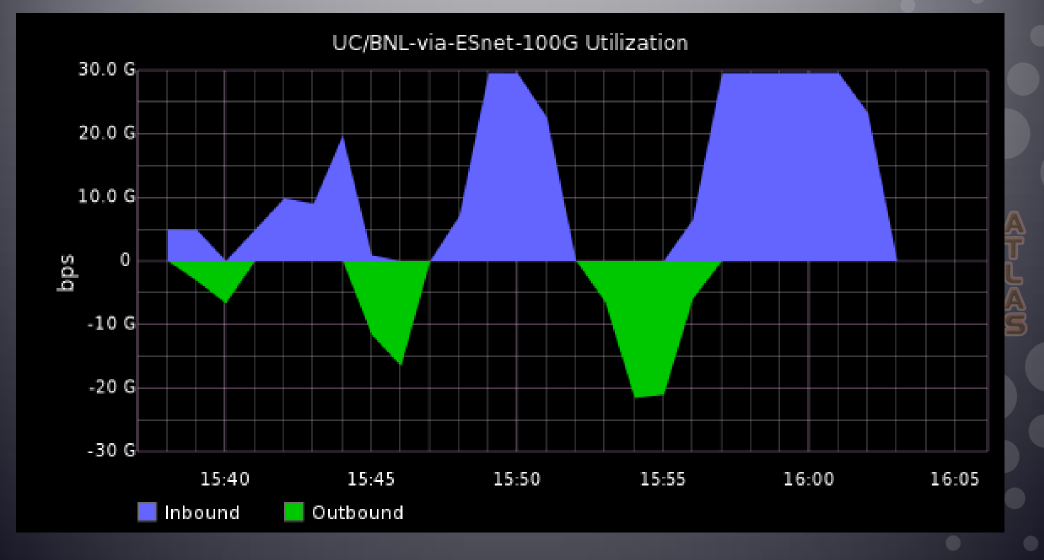


Testing & Development

- New dCache redirector plugin developed
 - Provides simpler federating, improves efficiency and stability of dCache endpoints.
- 100Gbps tests as soon as MWT2-BNL circuit available
- Testing overflow now the new test pilot is available
- Working with EOS on finding solution to a too many DDM endpoints issue
 - Wei continuously testing using input files from analysis jobs.
- Restarting frameworks measuring and following IO characteristics of ATLAS data formats in particular xAOD.



EXTRA





Cost matrix

Yesterday

Last 30 days

CHICAGO

ci.uchicago.edu

| 19 | 15.4 | 6.2 | 13 | 7.4 | AGLT2 | | 16.8 | 13.8 | 3.9 | 6.7 | 7.2 | 4.7 | AGLT2 |
|----------|------|--------------|-----------------|---------|---------------|---------|----------|-----------|-------|----------------|----------------------|----------|------------------|
| 33.2 | 23 | 25.9 | 18.1 | 14 | BNL-OSG2 | | 60.2 | 19.9 | 17.8 | 17 | 15 | 10.7 | BNL-OSG2 |
| 10.2 | 47.2 | 1.6 | 1.9 | 10.2 | MWT2 | | 19.4 | 60.5 | 4.3 | 9.6 | 9.4 | 6 | MWT2 <u>e</u> |
| 11.8 | 9.9 | 32.8 | 15.7 | 11 | NET2 | ololage | 40.2 | 10.1 | 52.8 | 13 | 9.5 | 5.9 | NET2 |
| 14.5 | 27.3 | 11.9 | 55.5 | 22.1 | OU_OCHEP_SWT2 | 0 | 21.7 | 23.9 | 7.3 | 60.5 | 18.8 | 19.5 | OU_OCHEP_SWT2 |
| 13.3 | 7 | 0.7 | 17.1 | 107.2 | SLACXRD | | 11.7 | 5.8 | 3.5 | 11 | 73.9 | 8.1 | SLACXRD |
| 13.9 | 30.9 | 15.4 | 31 | 20 | SWT2_CPB | | 18.7 | 20.6 | 7 | 26.9 | 20.4 | 72.3 | SWT2_CPB |
| BNL-OSG2 | Cor | NET2 NET2 | @̈́∪_OCHEP_SWT2 | SLACXRD | | | BNL-OSG2 | 0 MWT2 | Compu | bou_OCHEP_SWT2 | ^a SLACXRD | SWT2_CPB | |
| 10 | | | | | | | | | | THE UNI | VERSIT | Y OF | efi.uchicago.edu |