Facilities Integration Program Update

Rob Gardner 11-10-09

US ATLAS Tier 2 / Tier 3 Workshop at UTA

Summary

- Phase 11: Oct 1 Dec 31, 2009
 - FY10Q1
 - LHC restart
- Phase 11 tasks
- Tier 3 Integration tasks

Phase 11 by Site

• Upgrades to LFC server, equipment procurements, Squid (commissioning), OSG 1.2, SL5, Throughput

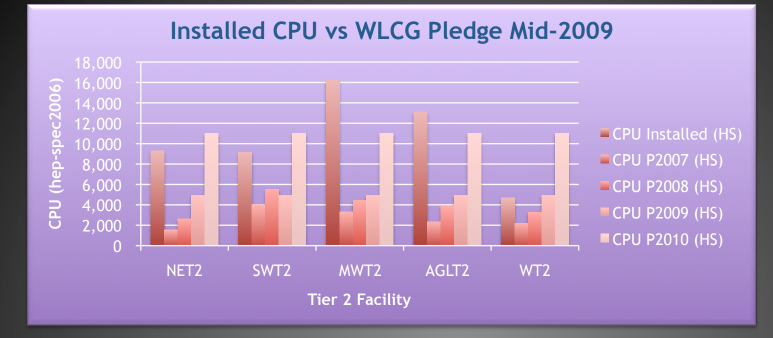
Notation:	ompleted 🍋	🅘 work is in pro	ogress 🍓	not applicat	ole 🅘 d	efer to nex	t phas	e 🍋 table to b
Site	DQ2 update	Fabric upgrades	SquidTier2	LFC 1.7	<u>OSG 1.2</u>	<u>NetMon</u>	<u>SL5</u>	<u>KitBenchmark</u>
TIER1	۵	٩	۹	۲	۵	۲	۵.	۵
AGLT2	0	۵	۵.	۵.	۵.	۵.	۵.	۵.
MWT2_IU	0	۵	۵.	۵.	۵.	۵.	۰	۹.
MWT2_UC	0	۵	۵.	۵.	۵.	۵.	۰	۵.
NET2_BU	0	۵	۵.	۵.	۵.	۵.	۰	۹.
NET2_HU	0	0	۵	۵.	۵.	۵.	۵.	۵
SWT2_CPB	0	۵	۵	۵.	۵.	۵.	۲	۵.
SWT2_OU	0	0	0	۵.	۵.	۵.	۲	۵.
WT2	0	۵	۵.	۵.	۵.	۵.	۰	۲

Fabric Updates

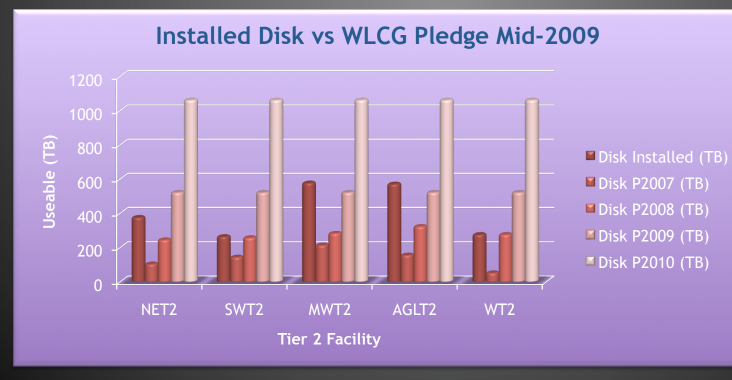
• Increments to storage and processing in the facility

FabricUpgradeP11
↓ Introduction ↓ Site procurements ↓ Tier 1 ↓ AGLT2 ↓ MWT2 ↓ NET2 ↓ SWT2 ↓ WT2 ↓ WT2 ↓ References
Introduction
 Deployment (procurement, installation, testing, integration) of storage and compute server upgrades at each site during this phase of the <u>IntegrationProgram</u>. <u>FabricUpgradeP10</u> - upgrades in previous phase <u>CapacitySummary</u> - installed capacities (totals) and WLCG MOU pledge comparisons Space requirements (to be updated): <u>SpaceManagement</u>
Site procurements
Tier 1
• AGLT2
 Will procure ~ 8000 HEPSPEC06 and ~400TB of disk space. Purchase should be made before the end of September but equipment will not be installe UM has bought 3 Dell M1000e blade chassis, 48 M610 2xE5520 24GB 2x146G 15K disks blades, 2 R710 storage headnodes and 18 MD1000 shelve 350TB in storage.

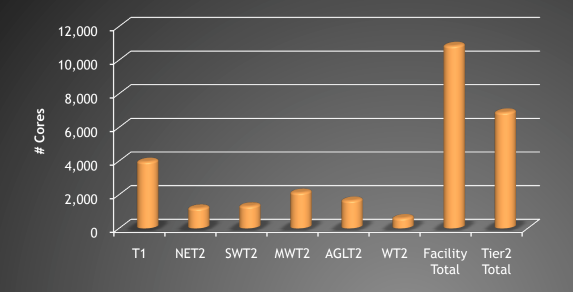
- . Sun and others quoted either disk or worker nodes as a possible alternative, but were not competitive
- MSU has bought 40 Dell R610 (1U) nodes with 2xE5520 24GB 2x146G 15K disks. Storage headnodes and disk shelves (perhaps 5-9 MD1000 w/2TI but have not yet been ordered.

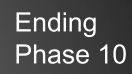


Tier 2 capacities vs WLG pledge ending Phase 10



5



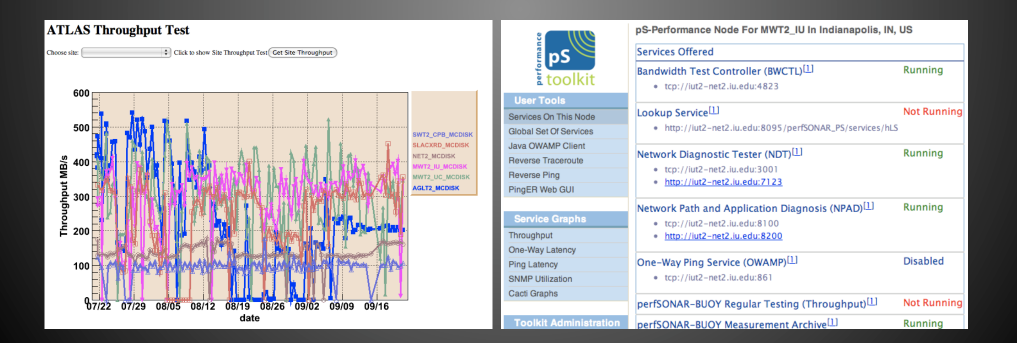




US ATLAS Facility	10,579	cores	84,345	HEP-SPEC06
TIER2 Centers	6,619	cores	49,943	HEP-SPEC06

Network Monitoring / Throughput

- Deployment and configuration of latest pS toolkit 3.1.1
- Re-establish throughput targets, 400 MB/s sustained & multi-site, etc



Tier 3 Integration

- The Tier 3 program is taking shape and has a broad scope of work focusing on bringing the ~20+ new Tier 3 centers online starting early next year, many from scratch
- There are a number of implied Facility integration issues to be addressed especially as regards to data access and transfers
- RWG, RY working on plan to define Tier 3 specific integration tasks - have first pass of deliverables

Tier 3 Integration Tasks

- Tier 3 Network Connectivity Guide
 - Twiki guide for checking performance
 - Pointers to guides for tools and TCP buffer tuning
 - Guides to advanced tools (pS toolkit)
- Tier 3 Storage Element Install Guide
 - Twiki guide to SRM-based storage element install
 & validation options (SRM vs GridFTP)
 - Investigation of GridFTP-only storage element
- Tier 3 Storage Authorization solution
 - Facility-wide Tier 3 GUMS
 - Gridmapfile solution

Tier 3 Integration Tasks

- Tier 3 OSG Connectivity Guide
 - Resource registration (SE resources)
 - Tips for interaction, support responsibilitiesSecurity
- Tier 3 Storage Functionality & Performance

 Tiers of ATLAS + Subscription functionality & baseline performance
 - Monitor (voluntary)
- Validation of T3 output from Panda analysis done on T2
- T3 LFC consistency operations

Other Tasks

• OSG

- Complete deployments of OSG 1.2
- Capacity reporting survey

• LFC

- Upgrade Tier 2 catalogs to 1.7.2-4
 Tier 3 LFC SE consistency process
- Squid validation
- Kit Benchmark

- Characterize analysis job performance

What is the Integration Program?

- Phased program of work for the US ATLAS Facility
- Establishing a baseline set of deliverables that integrates fabric resources, ATLAS software and services, grid level services, operational components, and user tools
- Launched June 2007
 - Now in Phase 11
- Focus is primarily on US ATLAS Tier 1 and Tier 2 facilities with some participation from (Tier 2-like or Tier 2-satellite) Tier 3 sites
- <u>http://www.usatlas.bnl.gov/twiki/bin/view/</u>
 <u>Admins/IntegrationProgram.html</u>