OSG Status and 0.6.0

Rob Gardner University of Chicago

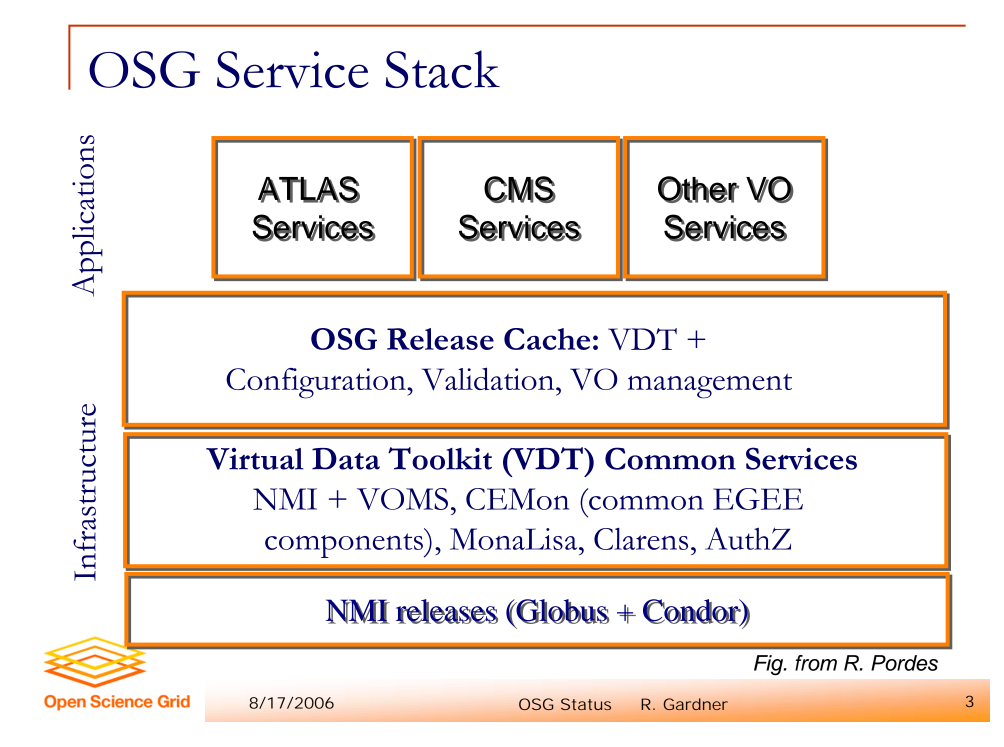


US ATLAS Tier2 Meeting Harvard University, August 17-18, 2006

Introduction

- Much of this talk taken from OSG/EGEE and WLCG Tier2 workshops at CERN in June
- To discuss:
 - Description of current OSG release 0.4.1
 - □ Look ahead at OSG 0.6.0
 - ATLAS requirements





OSG Service Overview

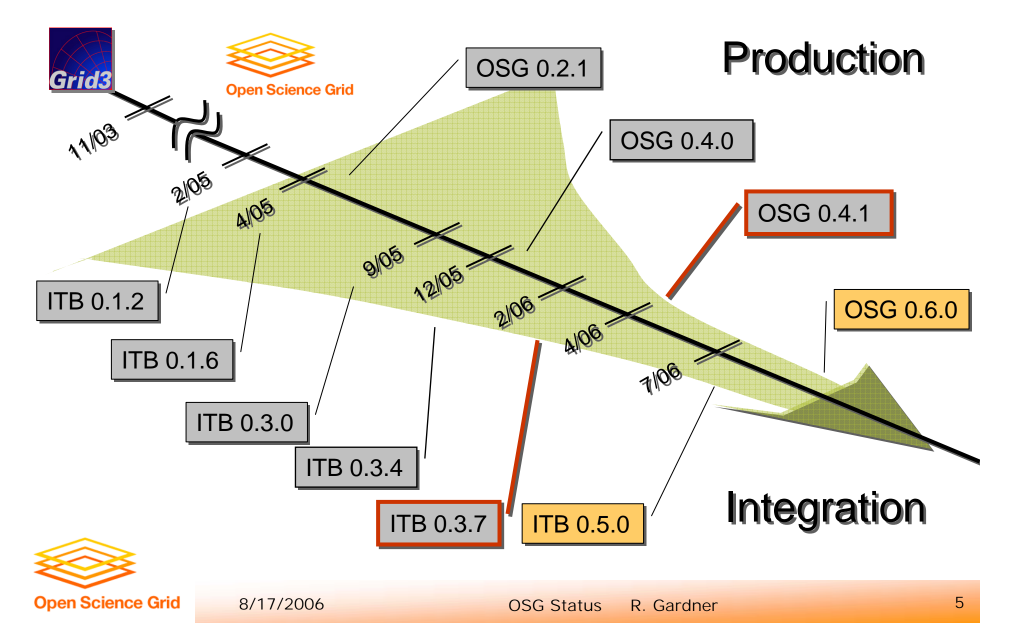
- Compute elements
 - GRAM, GridFTP, information services (GIP), monitoring, worker node client tools (eg. srmcp)
- Storage elements
 - □ SRM-drm, SRM-dCache (provided by VOs), v1.1
- Site level services
 - GUMS for privilege (authorization) mappings
- VO level services
 - VOMS and user role assignments
- VO edge services
 - Semi-persistent services & agents as needed by applications
- Multi-VO, common services



Monitoring repositories, Catalogs, BDII index services, etc



OSG Release Timeline



Current OSG Release Description

- VDT 1.3.10 based core infrastructure
- Privilege infrastructure
 - VOMS service
 - PRIMA gatekeeper callout for extended role-based proxy
 - □ GUMS site account/DN management
- GT4 GridFTP
- GT4 Pre-Web Services and Web Services GRAM
- Information services: GridCat Catalog, MDS + Generic Information Providers (LCG)
- MonALISA, Core-MIS



VDT 1.3.10 Server Content

GPT 3.2 Java SDK 1.4.2_10
KX509 20031111 Logrotate 3.7 MonALISA 1.4.12
MyProxy 3.4 MySQL 4.1.11
PPDG Cert Scripts 1.7 PRIMA Authorization Module 0.3
RLS, client 3.0.041021
UberFTP 1.18 Virtual Data System 1.4.4



8/17/2006

Several in common with WLCG/EGEE

OSG Status

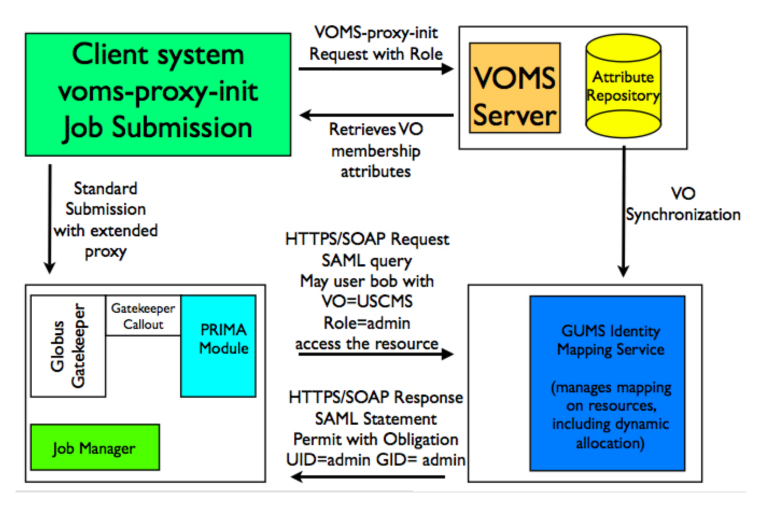
R. Gardner

Privilege Authorization Services

- Site level services to support fine-grained, role-based access to Tier2 resources:
 - GUMS Grid User Management System maps user proxy to local accounts based on role and group
 - Site admins grant access rights and privileges based on accounts
 - PRIMA callout from GRAM gatekeeper assigns account based on GUMS mapping and submits to local scheduler
 - Roles at Tier2s (eg: usatlas1=production; usatlas2=software; usatlas3=users)
- Receives updates on mappings from VOMS
- Reverse map created periodically for accounting purposes



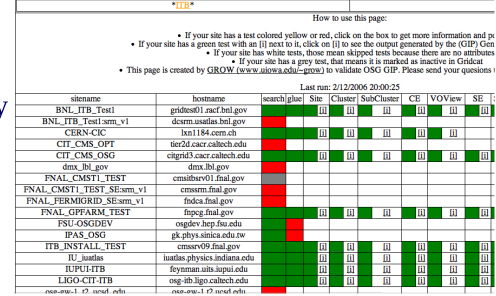
Authorization Process



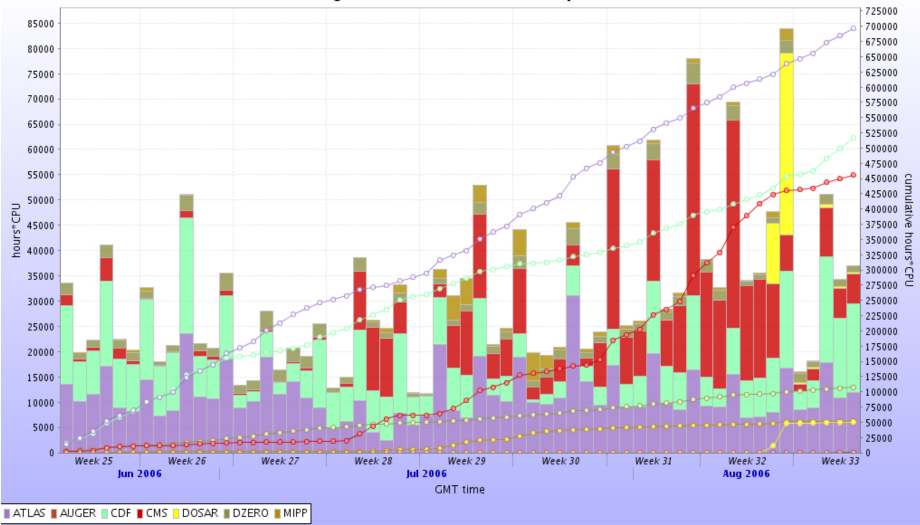


Information Services

- GIP (Generic Information Provider)
 - An information service that aggregates static and dynamic resource information
 - Produces information for use with LDAP-based Grid information systems
 - Glue 1.2 schema
- GIP use cases
 - LCG-OSG interoperability
 - GridCat cross checks
- Site level BDII service
 - Scalability
 - Query by LCG RB







Integrated CPU time consumed per VO

Open Science Grid

Middleware Release Roadmap

OSG 0.6.0 Fall 2006

- Accounting: Gratia project
- Squid (Web caching in support of s/w distribution + database information)
- SRM V2+AuthZ
- CEMon-ClassAd based Resource Selection service
- Support for MDS-4
- Possible requirement to use WS-GRAM
- Edge Services framework
- gLexec use DN packaged with workload and GUMS for authorization

OSG 0.8.0 Spring 2007

- Just in time job scheduling, Pull-Mode Condor-C,
- Support for sites to run Pilot jobs and/or Glide-ins using glexec for identity changes.

OSG1.0 End of 2007



Edge Services Framework

- Goal is to support deployment of VO services
- Based on XEN virtual machines and service images
- Site supports a XEN server and VO loads images
- FNAL recently implemented their LCG CE using a virtual machine



Accounting

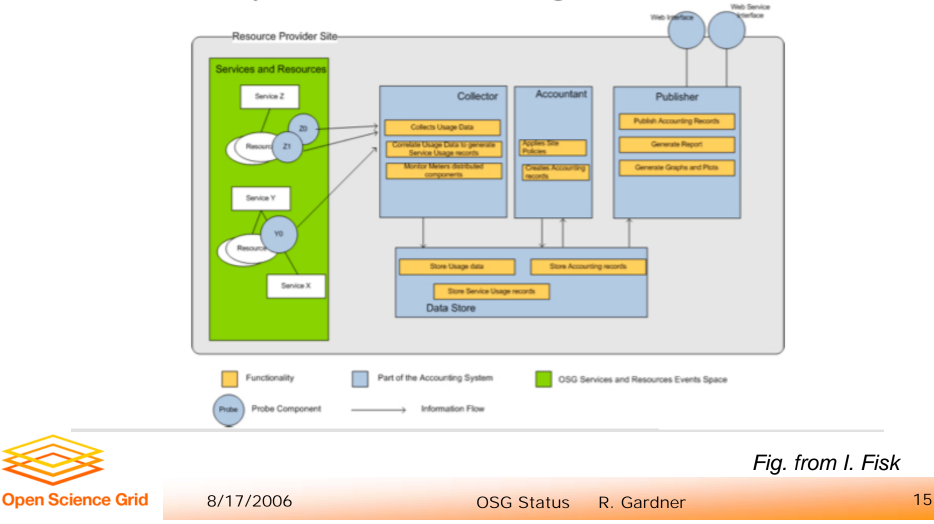
- Probes produce GGF Usage Record information.
- Collectors on sites or grid-wide.
- Publishers for reports and querying.
- Will include data protection and integrity of information - include information of "what has been missed".
- Currently in test on several OSG sites.



Accounting Architecture

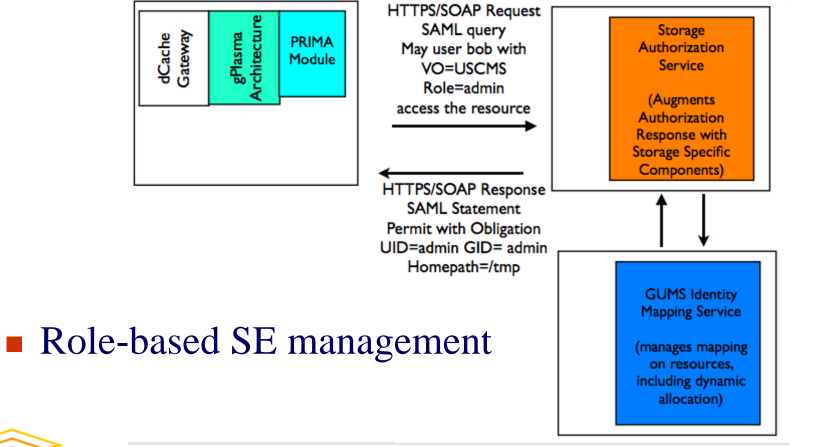
Bases on probes, collectors, and publishers

They have thought about data integrity and information protection because they are interested in accounting



Storage Authorization

gPlazma callout for SRM-dCache SEs



Open Science Grid

Resource Selection Service

- Information Gatherer collecting distributed information and match making using ClassAds.
- The distributed collection implemented using CEMon service from gLite
- Primarily for D0
- Installed by default, but not started
- Now being tested in the ITB



ATLAS requirements - specifics

- Main issue is opportunistic access to non-ATLAS sites without DQ2 servers
 - □ Uberftp on compute nodes done in OSG 0.5.0
- Improving DQ2 installations Add g-lite transfer utilities
 - glite-data-transfer-cli-3.2.2-1.i386.rpm -- contains glitetransfer-submit
 - □ glite-data-transfer-api-c-3.1.0-2.i386.rpm
 - glite-data-util-c-1.2.0-2.i386.rpm
 - □ glite-service-discovery-api-c-2.2.0-3.i386.rpm
 - □ glite-service-discovery-file-c-2.1.1-1.i386.rpm
 - □ gridsite-1.1.14-1.i386.rpm
 - CGSI_gSOAP_2.6-1.1.15-6.i386.rpm + plus
 vdt_globus_essentials-VDT1.2.2rh9_LCG-1.i386.rpm



edg-gridftp-client-1.2.5-1.i386.rpm -- contains edg-gridftpmkdir

Open Science Grid

8/17/2006

OSG Status R. Gardner

ATLAS wish list?

- Accounting can OSG provide a service suitable for US ATLAS RAC accounting?
 - To be deployed on USCMS Tier2
 - Test in the ITB
 - Compare with Panda-collected statistics
 - <u>http://gridui02.usatlas.bnl.gov:25880/server/pandamon/query?</u> <u>overview=usage</u>
 - Need to collect and report non-Panda usage of resources
- Managed storage within SRM/dCache SEs?



More information on whats coming..

- See ITB release description draft curretly
 - http://osg.ivdgl.org/twiki/bin/view/Integration/ItbRel050
- ATLAS VO page in OSG
 - http://osg.ivdgl.org/twiki/bin/view/VO/ATLAS
- Next week's OSG consortium meeting will have technical roadmap session
 - http://www.opensciencegrid.org/events/meetings/consmeeting08
 06/agenda.html

