



Monitoring the EGEE/WLCG Grid Services

A. Duarte, P. Nyczyk, <u>A. Retico</u>, D. Vicinanza CERN – IT

CHEP 2007

Computer facilities, production grids and networking Victoria, Canada, 4th September, 2007









- SAM (Service Availability Monitoring): the platform
- Use of SAM: testbeds, sites, grids
- Focus on HEP VOs use cases
- Conclusions



• 80 developers (12 research centers)

- gLite 1.0: initial version, released in April 2005
- gLite 1.5: latest LCG-independent version, released in Jan. 2006
- gLite 3.0: merging LCG 2.7 and gLite 1.5, May 2006
- since 3.0 no separate releases of LCG and gLite middleware

GGCC gLite middleware: Services and Scope

- gLite services groups:
 - Access and Security Services
 - Information and Monitoring Services
 - Data Services
 - Job Management Services

• gLite services scopes:

- User
- Site
- Virtual Organization (VO):
 - Biomedical
 - High Energy Physics
 - etc...
- and global (i.e.multi-VO)



Service Scopes

• gLite services scopes:

- User
- Site
- Virtual Organization (VO):
 - Biomedical
 - High Energy Physics
 - etc...
- and global (i.e.multi-VO)



- Access and Security Services
 - Identifies users, allowing or denying access to services, on the basis of some agreed policies.
 - provides credentials using Public Key Infrastructure (PKI) X.509
 - Certification Authorities as trusted third parties.
- Information Service (IS) and Monitoring:
 - Provides information about the gLite resources and their status.
 - used to locate resources
 - and for monitoring and accounting purposes.
 - Data published to the IS conforms to a schema



gLite Services 2/2

- Job Management System
 - Computing Element (CE) service
 - computing resources localized at a site (clusters with Worker Nodes)
 - Workload Management System (WMS) (global)
 - matching jobs to CEs according to job requirements and optimization
 - managing full life-cycle of the job across sites.
- Data Management System
 - storage back-end (site)
 - stored files registered in a central catalogue (LFC) (global)

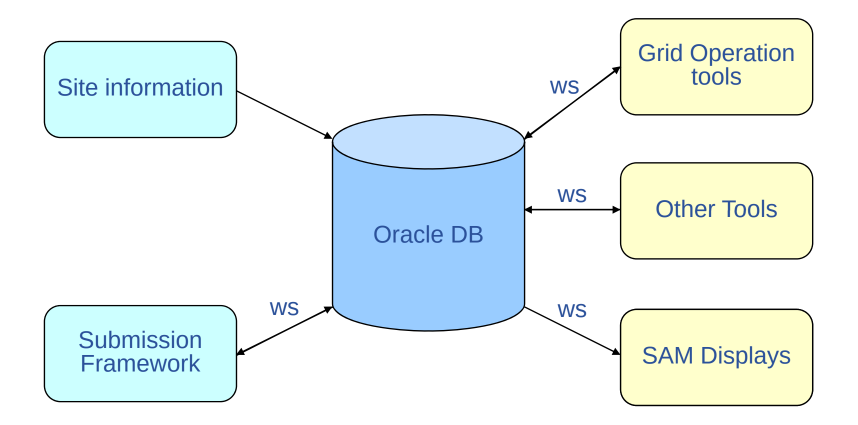


- Monitoring EGEE/WLCG grid infrastructure
- Service level monitoring
 - Service availability (and functionality) checked by launching tests on the monitored sites
- In production since June 2006
- Managing a growing infrastructure
 - 20 sites --> 60 sites --> 200 sites (in four years)
- Main source of information for Grid Operations
- Basis for Availability

CGCC Service Availability Monitoring (SAM)

- SAM Framework structure
 - Submission framework
 - Oracle DB
 - Web Services
 - Visualization part (SAM displays)

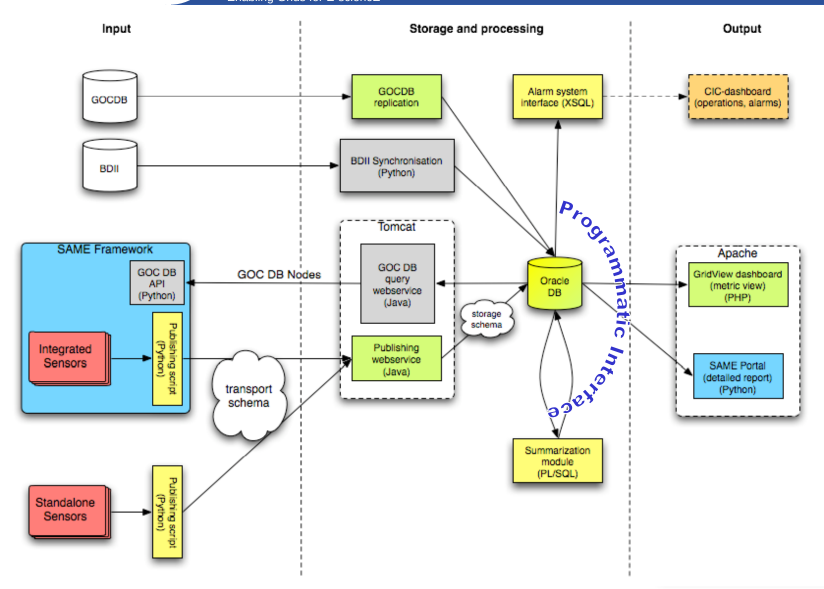






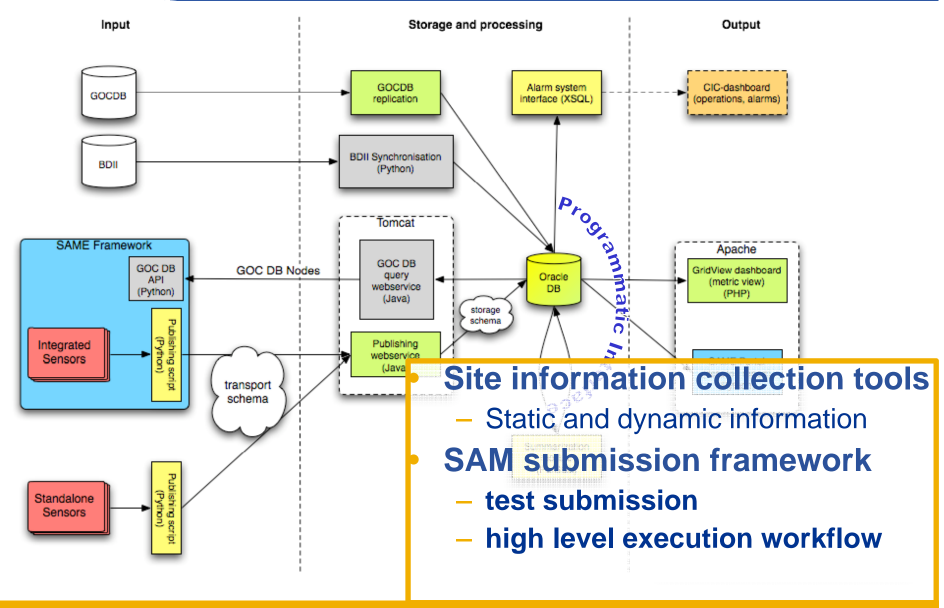
SAM Architecture

Enabling Grids for E-sciencE

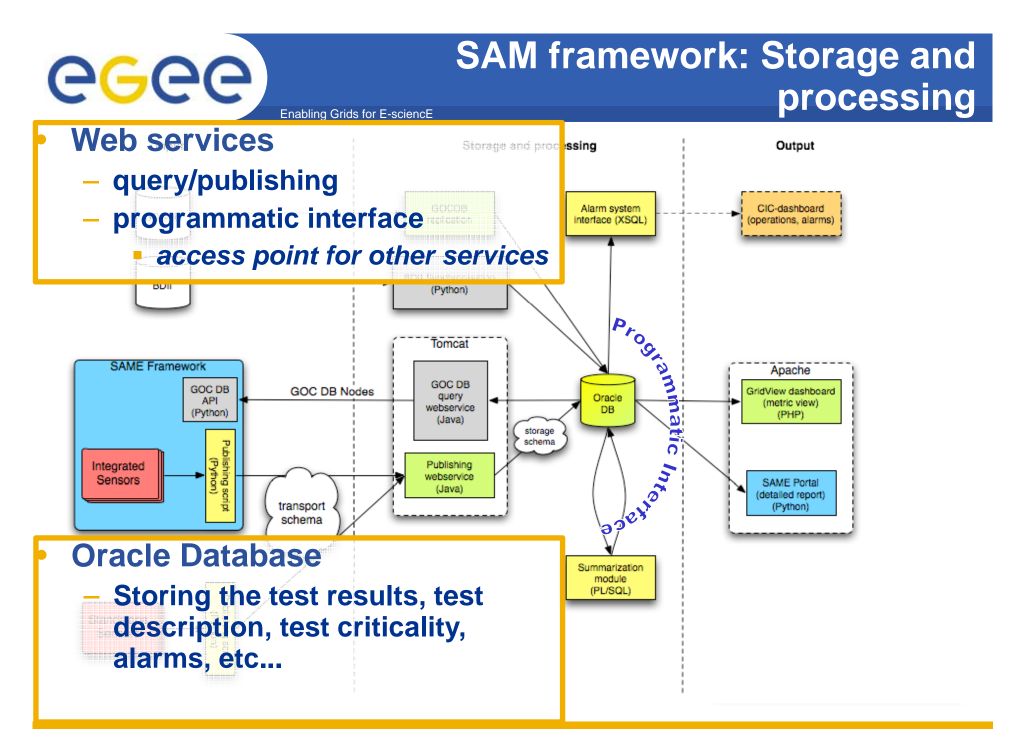




Enabling Grids for E-sciencE

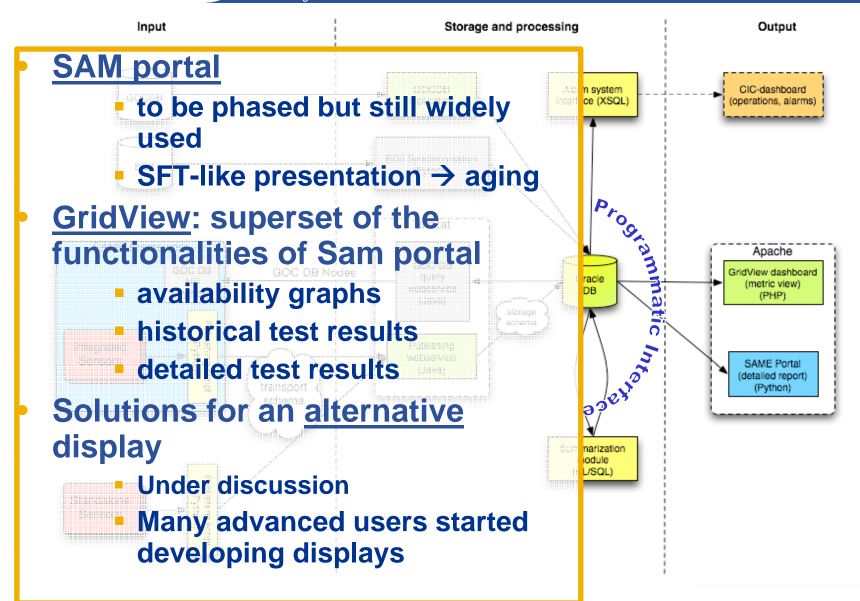


eGee



SAM framework: Output

Enabling Grids for E-sciencE

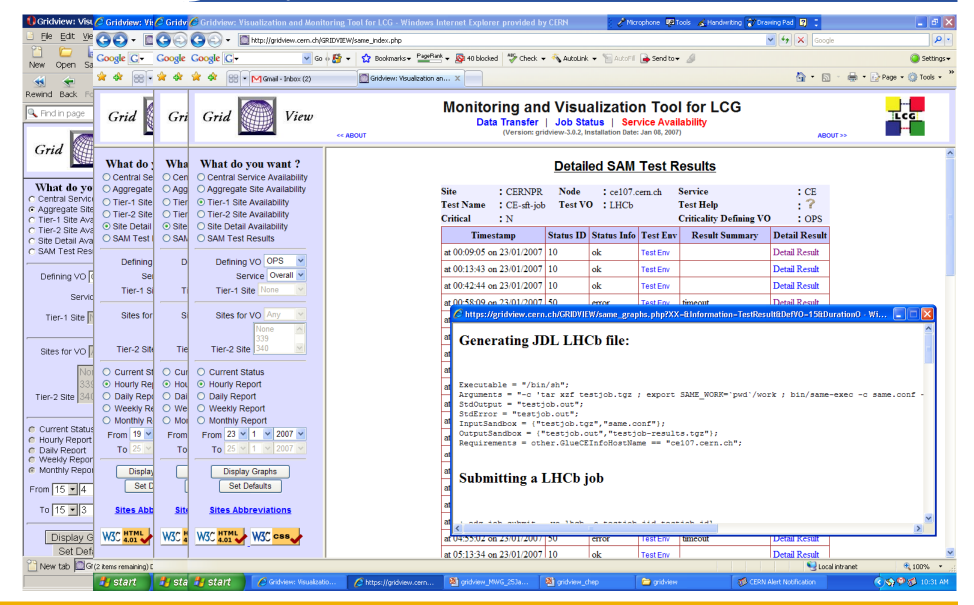


EGEE-II INFSO-RI-031688

eGee

GridView visualization of SAM results

Enabling Grids for E-sciencE



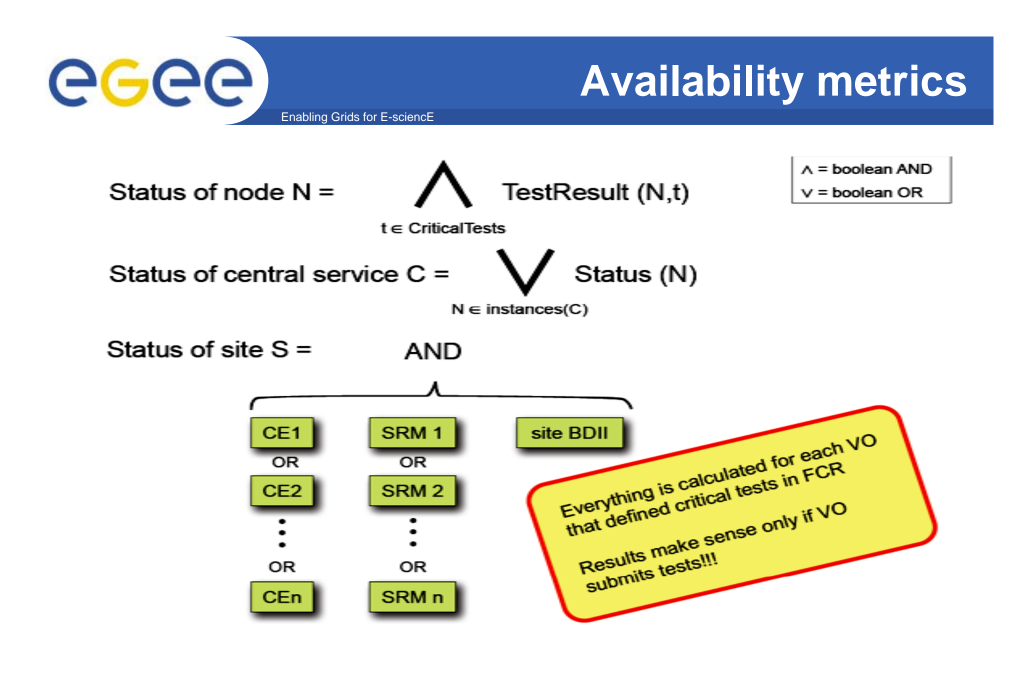
EGEE-II INFSO-RI-031688

eee



Computation of Availability Metrics

- Enabling Grids for E-science
- Service Availability is computed
 - Per Service Instance
 - Per Service Type (eg. CE) for a site
 - Per Site
 - Over various periodicities like Hourly, Daily, Weekly and Monthly





EGEE/WLCG infrastructure and operations

- EGEE/WLCG infrastructure;
 - ~200 sites
 - 11 federations or regions

- ROC:
 - responsibility for the services within its region
 - conformity to a set of agreed operation procedures.
- Grid Operators (COD):
 - monitoring the availability and performance of the grid services.

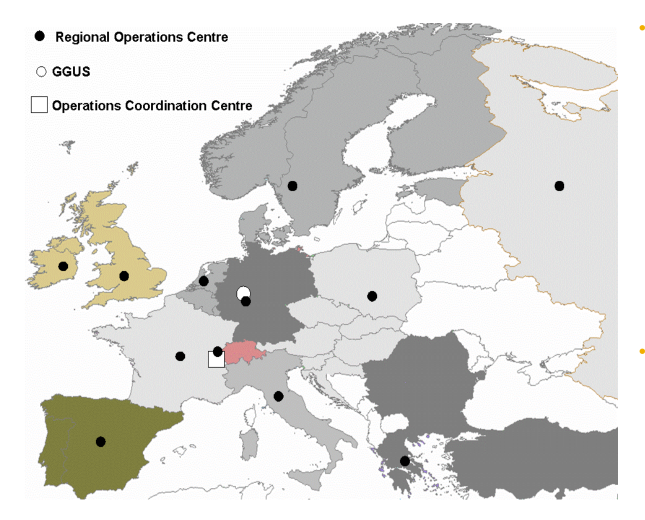


Operator on Duty

- COD is Operator on Duty
- global WLCG/EGEE GRID monitoring

- SAM tests raise alarms about site failures which are reported to COD
- Then COD:
 - detect issues affecting the grid services
 - provides a first analysis
 - reports existing problems to the relevant ROCs
 - validates the solution provided
- 1 (2) ROCs responsible for the whole GRID operations at a time
 - 11 ROCs involved
 - weekly rotation





- Regional Operations Centres (ROC)
 - One in each region (incl. Asia-Pacific)
 - Front-line support for user and operations issues
 - point of contact for sites in the region
 - Provide local knowledge and adaptations
 - Manage daily Grid operations – oversight, troubleshooting
 - Run infrastructure services
- for Asia-Pacific region
 - Asia-Pacific
 - roc@lists.grid.sinica.edu.tw
 - Jason Shih, Min-Hong Tsai, Shu-Ting Liao
 - CERN (catch-all ROC)
 - egee-roc-cern@cern.ch
 - Nicholas Thackray



- SAM platform in use in EGEE-SA3 (Integration/ Testing/Release) for middleware certification purposes
- Standard tests used as basic functionality and regression tests
- Additional tests (e.g. LB, BLAH) integrated locally
- Lightweight display interfaced directly SAM DB
 - (https://lxb0714.cern.ch/easysam/perl/easysam.cgi)

GGCC Use of SAM: EGEE/WLCG operations

- Grid Operations
 - Grid Operator-on-Duty (COD)
 - Alarms shown by COD Dashboard are generated by SAM
- Site Certification
 - Technical suitability, convenient level of quality
 - SAM test results are crucial in the certification procedures of most EGEE/WLCG ROCs.
 - On demand submission (web interface, Poznan)
 - Official hourly submission (CERN)
- Availability
 - ROC reports
- Site monitoring
 - site admins, ROC, etc...

GGCC Use of SAM: Grid infrastructures

- A number of grid infrastructures are currently monitored by SAM. Major examples:
 - EGEE/WLCG
 - SEE-Grid
 - EELA
 - Health-e-Child
 - EuMedGrid
 - EuChinaGrid
 - BalticGrid
- SAM platforms were deployed for those projects in slightly different configurations, according to the number of sites monitored, hardware and software resources.



- All the four LHC experiments are running (or planning to run) custom tests using the production instance of SAM
- Goal: sanity checks against selected grid and application services.
 - CMS, Alice, LHCb
 - running custom tests in production using
 - two different submission approaches
 - Atlas
 - running standard tests in production using Atlas proxy.
 - preparing to submit custom tests

- The production SAM platform is supporting the four VOs
 - Only minor changes were needed to support Alice



Two different approaches

- 1. Advanced usage of the Submission Framework
 - CMS, (Atlas)
- 2. Hybrid submission methods
 - ALICE, LHCb

Both approaches successful and interesting ...



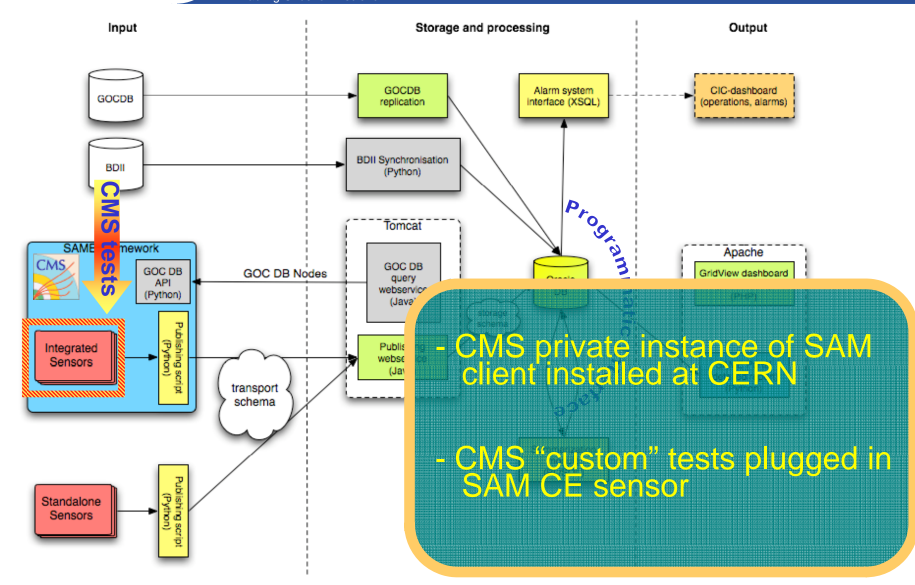


A Clean Integration: CMS

EGEE-II INFSO-RI-031688

CMS Integration: Submission

Enabling Grids for E-sciencE



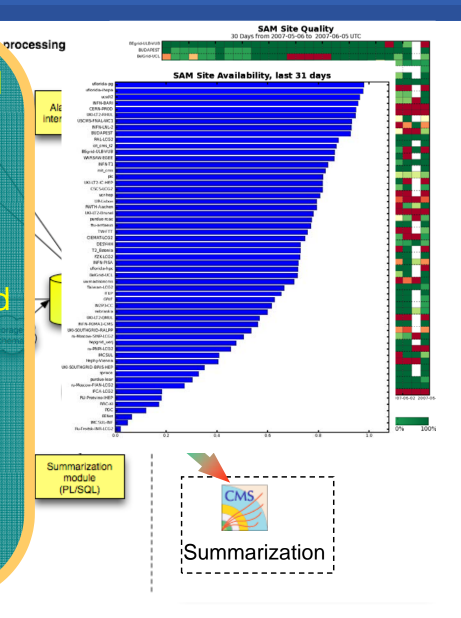
EGEE-II INFSO-RI-031688

eGee

egee

CMS Integration: Availability

- Results of CMS tests are used to calculate availability according to CMS specific metrics
- Data accessed through the Programmatic Interface
- Daily site availability calculated according CMS metrics
- CMS Availability = running time / total time
- CMS Reliability = running time / (total time – scheduled downtime)





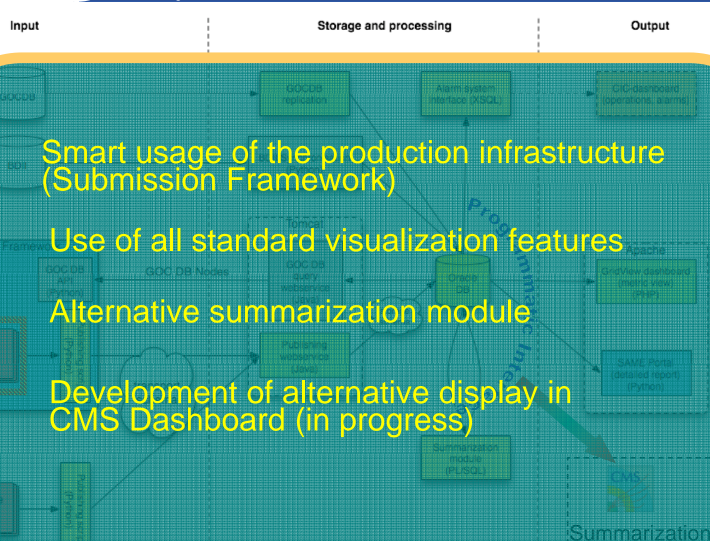
- CE tests submitted by CMS since early 2007
 - CMS software area
 - Site local configuration
 - CMS version test
 - local stage out (WN \rightarrow SE)
 - Discovery of local Squid server
 - Read Calibration data via Squid server
- SRMv1 and v2 tests also in production
 - Verify translation LFN \rightarrow SURL
 - Test data access UI → remote SE
 - push, pull, delete file
 - get file metadata

Credit: Andrea Sciaba' - CMS



CMS Integration: Conclusions

Enabling Grids for E-sciencE



EGEE-II INFSO-RI-031688



- Off-the-shelf SAM client used to submit standard tests with an Atlas proxy
- Developing custom tests and new sensors
 - SE Sensor: access to DQ2 directories with new lcg-utils
 - Custom SRM: to run low-level test on SRMs
 - Sanity check of software installation
- Planning an "orthodox" use of Submission Framework
- Developing visualization on ARDA dashboard





An Hybrid Integration: Alice

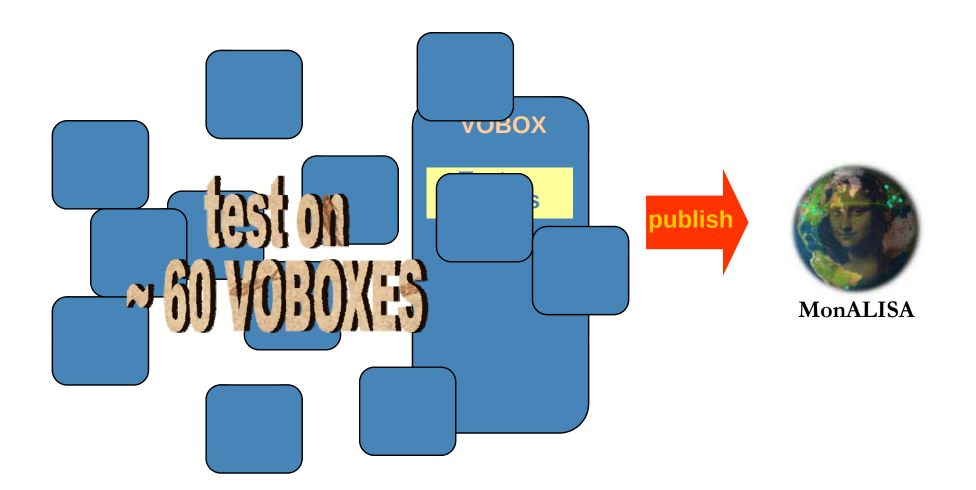
EGEE-II INFSO-RI-031688

CHEP 07 – September 4th 2007 – Victoria, Canada 32



- Alice has developed test scripts to be run on VOBOXES
- Results to be visible in *MonALIsa* ...
- Test to be repeated at all Alice sites (~60)...



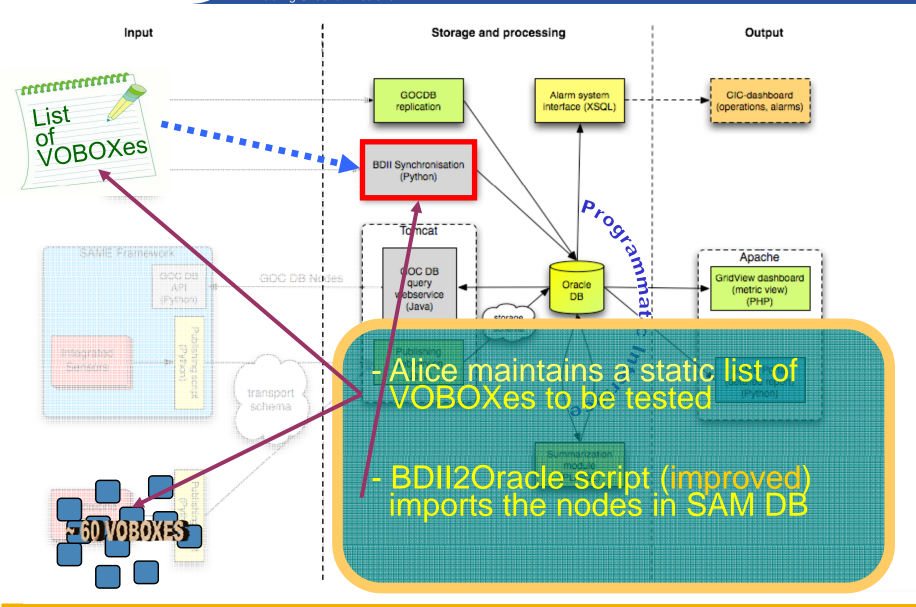


ARes utsteschipetsiteid lati all Adine LEBOXES

EGEE-II INFSO-RI-031688

Alice Integration: test targets

Enabling Grids for E-sciencE



EGEE-II INFSO-RI-031688

eGee

Alice Integration: submission

Enabling Grids for E-sciencE



eGee

1111111111111111

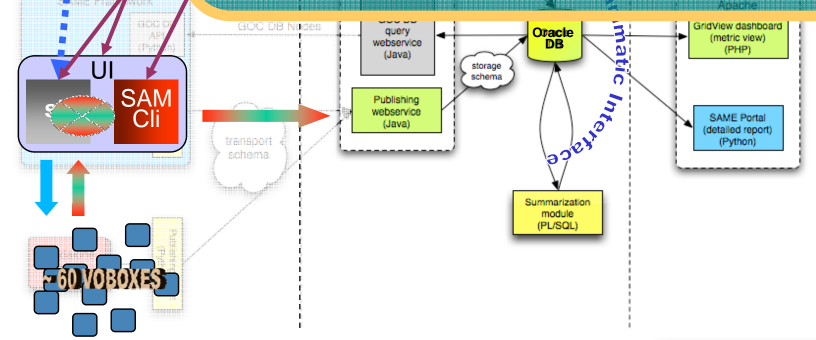
of VOBOXes

List

SAM Submission Framework replaced by + UI + SAM Client

 A shell Script (from Alice) runs Alice VOBOX Tests (AVT) on selected VOBOXes and collects test results

Environment, Definitions and Results of tests published in SAM via standard SAM Client



EGEE-II INFSO-RI-031688

egee

lin si ji

Alice Integration: visualization

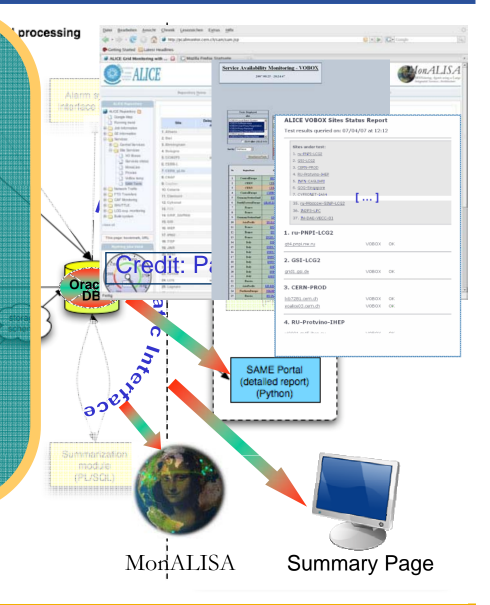
Enabling Grids for E-sciencE

Storaci

-VOBOX test results available Listle MonALISA via the SAM Soggammatic, Interlace

 Results are also visible in the standard SAM Portal display

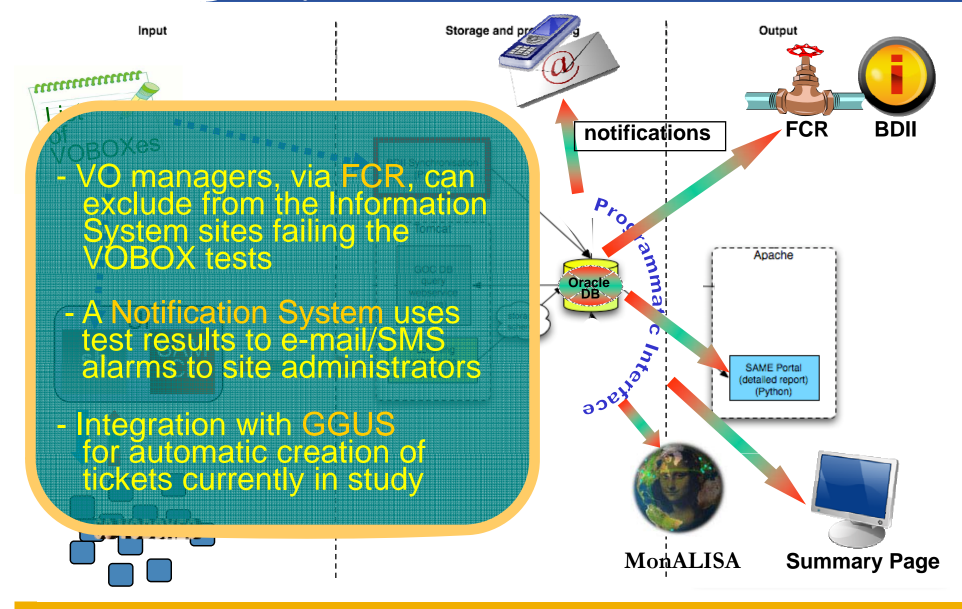
- A Web Page with a summary of VOBOX test results at all Alice sites is generated. Data accessed through the Programmatic Interface





Alice Integration: operations

Enabling Grids for E-sciencE

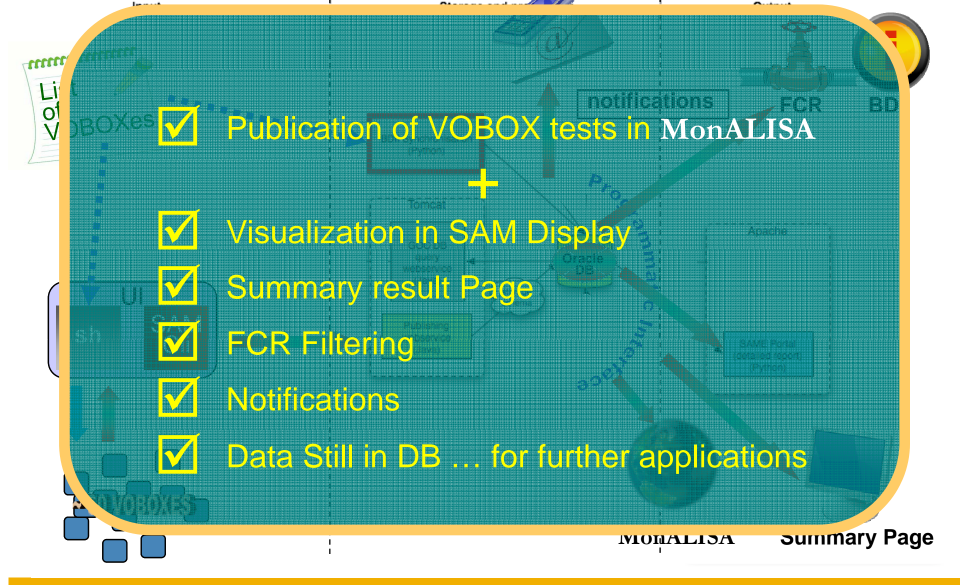


EGEE-II INFSO-RI-031688

GGGG

Alice Integration (conclusions)

Enabling Grids for E-sciencE



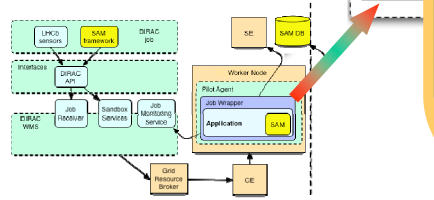
egee

LHCb Integration

Output

Enabling Grids for E-sciencE

🔸 🙆 C 🕂 😁 htt	o://lhcb.r	ic es/DIRAC/	Monitoring/Test	1		🕤 ^ (Q Goo	ale			orage and pr
Apple (71) T Amazon Franc							8.2			
		itoring (Test)	niormations	(000)*						
		itoring (rest/		Suomission			10.20.90		6	
Accounting Overview	<u>98480</u>	waiting	Unknown	PilotAgent Submission	ANY	maillarme.cnb.uam.es	2007-08-10 06:01:02	sam_manager		
TransferAccounting	<u>98488</u>	waiting	Unknown	PilotAgent Response	ANY	prep-ce-02.pd.infn.it	2007-08-10 13:55:21	sam_manager	OCDB	
Dashboard	<u>98490</u>	waiting	Unknown	PilotAgent Response	ANY	tbn20.nikhef.nl	2007-08-10 13:59:06	sam_manager	lication	
etails	<u>98526</u>	running	Unknown	Starting the application	LCG.NCP.pk	penep04.nep.edu.pk	2007-08-10 13:51:34	sam_manager	_	
duction ID:	<u>98527</u>	running	Unknown	Starting the application	LCG.PAKGRID.pk	CE.pakgrid.org.pk	2007-08-10 13:39:19	sam_manager		- Su
n 🔹	<u>98528</u>	outputready	Unknown	Job finished successfully	LCG.LPC.fr	elrlegce02.in2p3.fr	2007-08-10 09:33:26	sam_manager	hchron	
IY RAC.Bristol-HPC.uk	<u>98529</u>	outputready	Unknown	Job finished successfully	LCG.LPC.fr	cfrlcgce01.in2p3.fr	2007-08-10 10:23:51	sam_manager	ython)	
RAC.Cambridge.uk RAC.Imperial.uk	<u>98530</u>	ninning	Unknown	Starting the application	LCG.Oxford.nk	t2ceU2.physics.ox.ac.uk	2007-08-10 13:44:08	sam_manager		
p Status:	<u>98531</u>	ninning	Unknown	Starting the application	LCG.Napoli-Atlas.it	atlasce01.na.infn.it	2007-08-10 13:54:09	sam_manager		
plication finished successfully nder execution, step 1	<u>985:32</u>	waiting	Unknown	PilotAgent Response	ANY	bogrid5.bo.infn.it	2007-08-10 13:59:06	sam_manager		
nnot Convert/Find a valid VOMS P	<u>98533</u>	outputready	Unknown	Job finished successfully	LCG.IHEP.su	cel0001.m45.ihep.su	2007-08-10 11:45:39	sam_manager	omca	
am_manager 🔹 ax results: 400	<u>98534</u>	outputready	Unknown	Job finished successfully	LCG.Imperial.uk	ce00.hep.ph.ic.ac.uk	2007-08-10 10:49:20	sam_manager		
b Ids:	<u>98535</u>	outputready	Unknown	Job finished successfully	LCG.FORTH.gr	ce01.ariagni.hellasgrid.gr	2007-08-10 11:02:55	sam_manager	OC DE	
er: 10/08/2007	<u>98536</u>	outputready	Unknown	Job finished successfully	LCG ETE-RTH lv	ceO1 grid etf rtu lv	2007-08-10 10:51:17	sam_manager	query	
Submit Réinitialiser	98537	waiting	Unknown	PilotAgent Response	ANY	ce02.esc.qmul.ac.uk	2007-08-10 13:51:15	sam manager	bservic Java)	i i i correste
	<u>98538</u>	outputready	Unknown	Job finished successfully	LCG.ACAD.bg	ce02.grid.acad.bg	2007-08-10 12:06:10	sam_manager		
	<u>98539</u>	outputready	Unknown	Job finished successfully	LCG.CNAF-slc4.it	ce05-lcg.cr.cnaf.infn.it	2007-08-10 11:10:05	sam_manager		
	<u>98540</u>	outputready	Unknown	Job finished successfully	LCG.CERN-slc4.ch	ce109.cem.ch	2007-08-10 11:06:10	sam_manager	blishin	
	98541	outputready	Unknown	Job finished successfully	LCG.CERN-slc4.ch	ce112.cem.ch	2007-08-10 11:41:11	sam_manager	oservic	



- Submission method FCR BDI conceptually very similar to Alice's
- A DIRAC jobs is used to run tests locally on the WNs
- Results are published with a SAM client shipped on the WN by the DIRAC job

The progress of the SAM test jobs can be followed with the DIRAC monitoring system

т

eGee

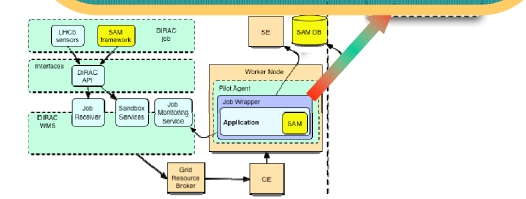
age

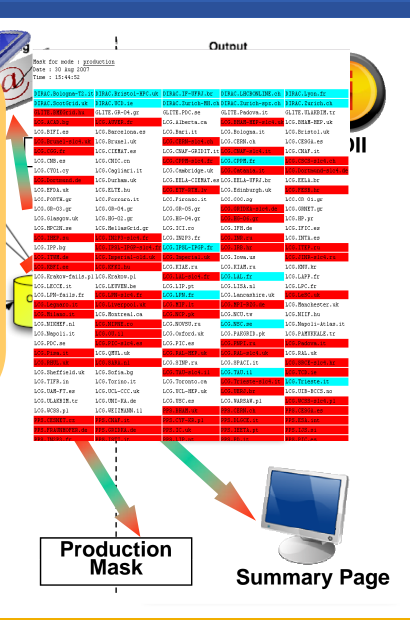
egee

LHCb Integration: operations

nd pro

- FCR used to filter sites in downtime
- Test results are used to calculate site availability according to LHCb policies
- Finally a Production Mask is produced with sites eligible for production







- SAM client run in a single Dirac task including critical tests for LHCb applications ...
 - Length of LHCB queue on the CE
 - Verify OS and architecture
 - Whole MC chain of LHCb applications
- ... and Grid Services ...
 - SRM
- Installation of LHCb software and publishing tags

Credit: Roberto Santinelli - LHCb

Other monitoring tools: GridICE

• It provides:

eGee

- status and utilization information at site and resource level

- basic statistics
- real-time alerts
- geographic map
- Main server based on Nagios (open source, host and network service monitor)
- Centralized architecture
 - a main server periodically queries a set of nodes to extract information about the status of grid and network services, and the utilization of resources.
- Collected information is stored in a DBMS and used to build aggregate statistics and trigger alerts



Other monitoring tools: GStat

- Information System monitoring web interface
- Analysing data published by the sites

- sanity of the data
- reliability of the data
- aggregated and detailed graphs
- history plots
- Provides information to SAM
- Gathers information the site publishes about the services running there

GGGGG gstat ∘ [∗] Enabling Grids for E-sciencE File <u>E</u>dit <u>V</u>iew <u>G</u>o <u>B</u>ookmarks <u>T</u>ools <u>H</u>elp 👽 🦨 🖵 4 🔺 http://goc.grid.sinica.edu.tw/gstat/INFN-BARI/ 3 GStat: 11:48:17 06/14/06 GMT home alert table service regional service metrics links ? prod pps test baltic eela euchina eumed seegrid INFN-BARI Status: OK <u>0K</u> GOCDB Configuration information: status: Certified, type: Production giis url: ldap://gridba2.ba.infn.it:2170/mds-vo-name=infn-bari,o=grid To test site GIIS:: ldapsearch -x -H ldap://gridba2.ba.infn.it:2170 -b mds-vo-name=infn-bari,o=grid alert history ? BDII Node Check: . alert history ?

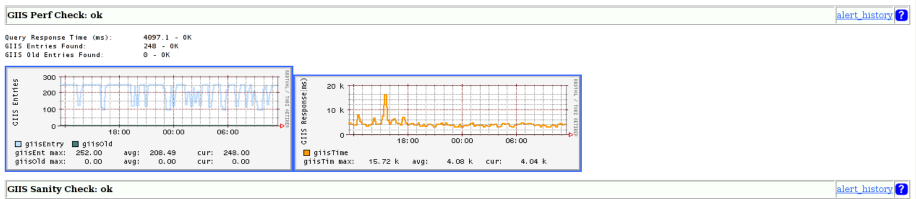
CERN SE Check .

test: ldapsearch -xLLL -l 15 -h bdiihostname -p 2170 -b 'GlueSEUniqueID=lxn1183.cern.ch,mds-vo-name=CERN-CIC,mds-vo-name=local,o=grid' '(|(GlueSEUniqueID=lxn1183.cern.ch)(objectclass=GlueSA))' GlueSEUniqueI

60C graphs

alert_history 🥐

٩



Passed

To test site GIIS:: ldapsearch -x -H ldap://gridba2.ba.infn.it:2170 -b mds-vo-name=infn-bari,o=grid

Service Check: ok

hostname	monitor	nodetypes	missing services	history
				alert_history
gridba6	Y	SE,None	none missing	<u>alert_history</u>
qridba6	Y	MON,SE	none missing	alert history
4				
Done				

EGEE-II INFSO-RI-031688

No BDII Node to check in GOCDB



- Service Availability Monitoring or SAM, is currently used to
 - Monitor some of the largest production grids available nowadays
 - Improve the reliability of the monitored grid services
- Discussed SAM use for
 - Middleware Certification

- Grid Operations
- Site Certification
- VO Application Monitoring
- HEP VO use cases detailed
 - Clean Integration
 - Hybrid Integration



That's all folks!

Thanks for the attention! ③

Related Contributions at CHEP'07:

232 – Joel CLOSIER - Ensuring GRID resource availability with the SAM framework in LHCb



Extra slides