



Enabling Grids for E-science

SAM Web Portal

W. Ollivier

*J. Andreeva, S. Belforte, A. Di Girolamo, B. Gaidioz, G. Maier,
R. Rocha, R. Santinelli, P. Saiz, A. Sciaba*

*4th EGEE User Forum
03 March 2009*

www.eu-egee.org



Information Society
and Media

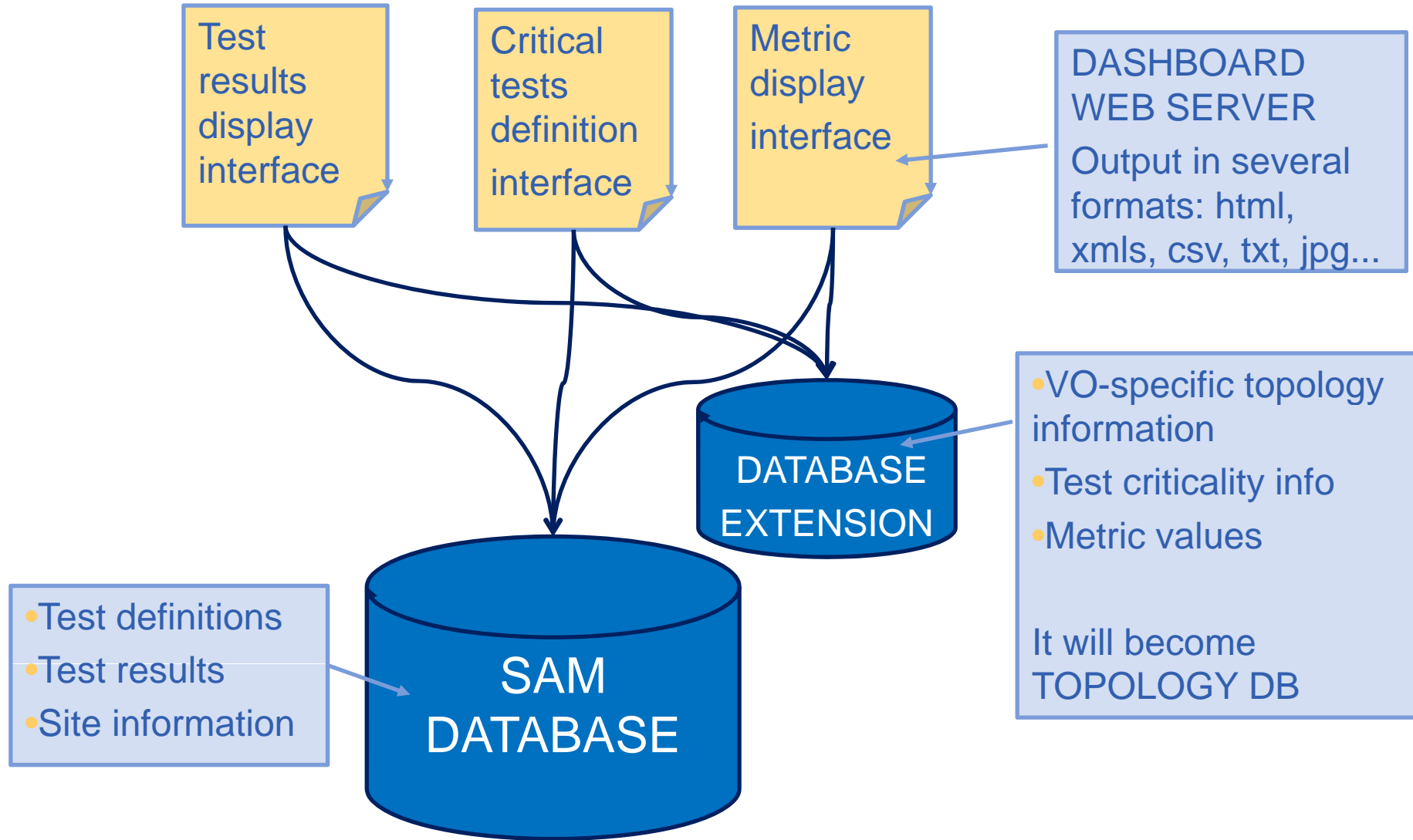


- **An interface to see test results**
 - Latest test results
 - test history for a site, a node
 - Following VO-defined groups
 - Clouds, site names, grouping of sites
- **An interface to define VO-critical tests**
 - Access restricted
 - Multiple availabilities
 - For different services, tiers, sites...
- **An access point to metrics**
 - Availability as defined by GridView
- **Stay tuned for some fancy screenshots!**
 - And use the command line interface to get other formats

- **SAM offered its own web portal**
 - Oriented to site administrators
- **CMS requested**
 - With description of CMS topology
 - With availability/reliability of CMS sites
 - Combine SAM database with more CMS info
 - Used by several CMS activities
- **The other experiments liked it**
 - ATLAS, LHCb and ALICE requested it
- **Great opportunity to make a generic portal**
 - Without replication of data
 - With all the functionality for all different clients

- **Using CMS web portal as starting point**
 - Developed by G. Maier
- **Close collaboration with experiments**
 - S. Belforte, A. Di Girolamo, R. Santinelli, A. Sciaba
- **Close collaboration with SAM**
 - D. Collados, J. Shade
- **Using Graph Tool**
 - Nice python image library from B. Bockelman.

- **Implementation done by W. Ollivier**



- **Common code for all VOs**
 - Included a degree of customisation
- **Topology**
 - Ex. for ATLAS: Cloud concept
 - Ex. for CMS: specific naming convention (like T0_CH_CERN)
- **Per-VO critical tests**
- **Different availabilities can be calculated**
 - Ex.: Reprocessing and Data distribution
- **Just a matter of configuration!**

- Provides a common access point to the end users:
 - Site administrators
 - VOs (experiments)

- Accessible from everywhere

- Configured for several VOs



SAM VISUALIZATION

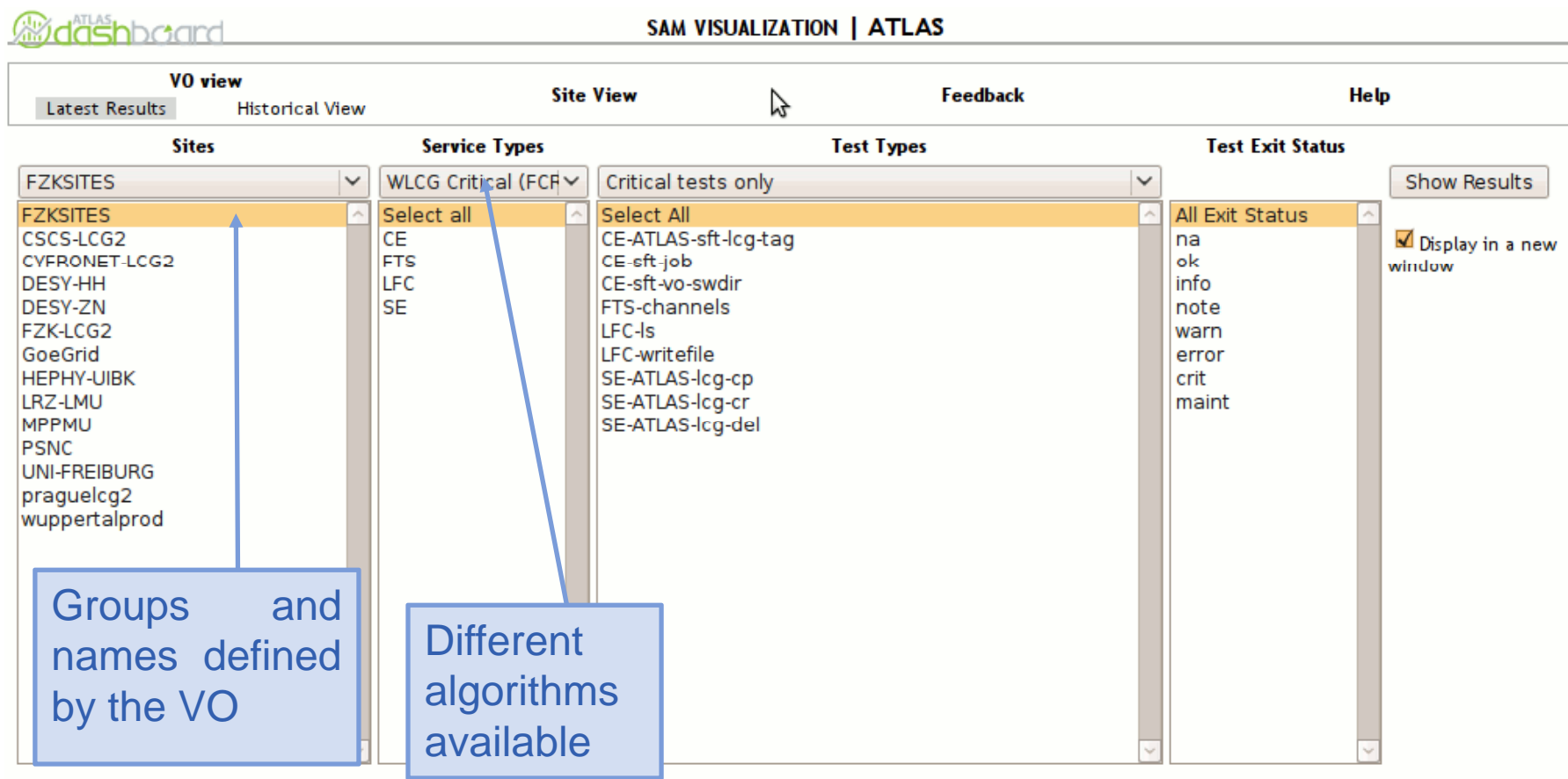
Please select a VO or a site in one of the lists below, and click "See results"

VOs:

Sites:

<http://dashb-sam.cern.ch>

1st step: Choose the parameters



VO view | Latest Results | Historical View | **Site View** | Feedback | Help

Sites | **Service Types** | **Test Types** | **Test Exit Status** | Show Results

Display in a new window

Groups and names defined by the VO

Different algorithms available

2nd step: Analyze the results

Sitename	Service Type	Service Name	atlas-lcgtag	js	swdir	ftschn	lfcfs	lfcwf	atlas_cp	atlas_cr	atlas_del
IN2P3-CC	CE	cclcgceli01.in2p3.fr	ok	ok	ok						
		cclcgceli02.in2p3.fr	ok	ok	ok						
	FTS	cclcgftsprod.in2p3.fr				ok					
	LFC	lfc-prod.in2p3.fr					ok	ok			
	SE	ccsrm.in2p3.fr							ok	ok	ok
INFN-CNAF	CE	gridit-ce-001.cnaf.infn.it	warn	ok	ok						
NDGF-T1	FTS	fts001.nsc.liu.se				ok					
	SE	srm.ndgf.org							ok	ok	ok
NIKHEF-ELPROD	CE	gazon.nikhef.nl	ok	ok	ok						
		trekker.nikhef.nl	ok	ok	ok						
	LFC	opkamer.nikhef.nl					ok	ok			
	SE	tbn18.nikhef.nl							ok	ok	ok
RAL-LCG2	FTS	lcgfts.gridpp.rl.ac.uk				ok					
	LFC	lcglfc0377.gridpp.rl.ac.uk					error	error			
	LFC	lfc.gridpp.rl.ac.uk					ok	ok			
	SE	srm-atlas.gridpp.rl.ac.uk							ok	ok	ok
SARA-MATRIX	CE	ce.gina.sara.nl	ok	ok	ok						
		celisa.grid.sara.nl	ok	ok	ok						
	FTS	fts.grid.sara.nl				ok					
	LFC	lfc-atlas.grid.sara.nl					ok	ok			
	SE										

Node history

Maintenance

Links to the SAM results

- 1st step: Define critical tests
- Only accessible to VO admin
 - <http://dashb-sam-availability.cern.ch>

Django administration Welcome, **root**. [Documentation](#) / [Change password](#) / [Log out](#)

[Home](#) > [ATLAS](#) > [Availabilities](#) > [Add availability](#)

Add availability

Name:

Tests:

Available tests

- FTS-host-cert-valid (cert)
- FTS-infosites (ftsinfo)
- FTS-transfer (xfer)
- FTS-transfer-BNL-LCG2 (BNL-LCG2)
- FTS-transfer-FZK-LCG2 (FZK-LCG2)
- FTS-transfer-IN2P3-CC (IN2P3-CC)
- FTS-transfer-INFN-T1 (INFN-T1)
- FTS-transfer-NDGF-T1 (NDGF-T1)
- FTS-transfer-NIKHEF-ELPROD (NIKHEF-ELPROD)
- FTS-transfer-RAL-LCG2 (RAL-LCG2)
- FTS-transfer-SARA-MATRIX (SARA-MATRIX)
- FTS-transfer-TRIUMF-LCG2 (TRIUMF-LCG2)
- FTS-transfer-Taiwan-LCG2 (Taiwan-LCG2)

[Choose all](#)

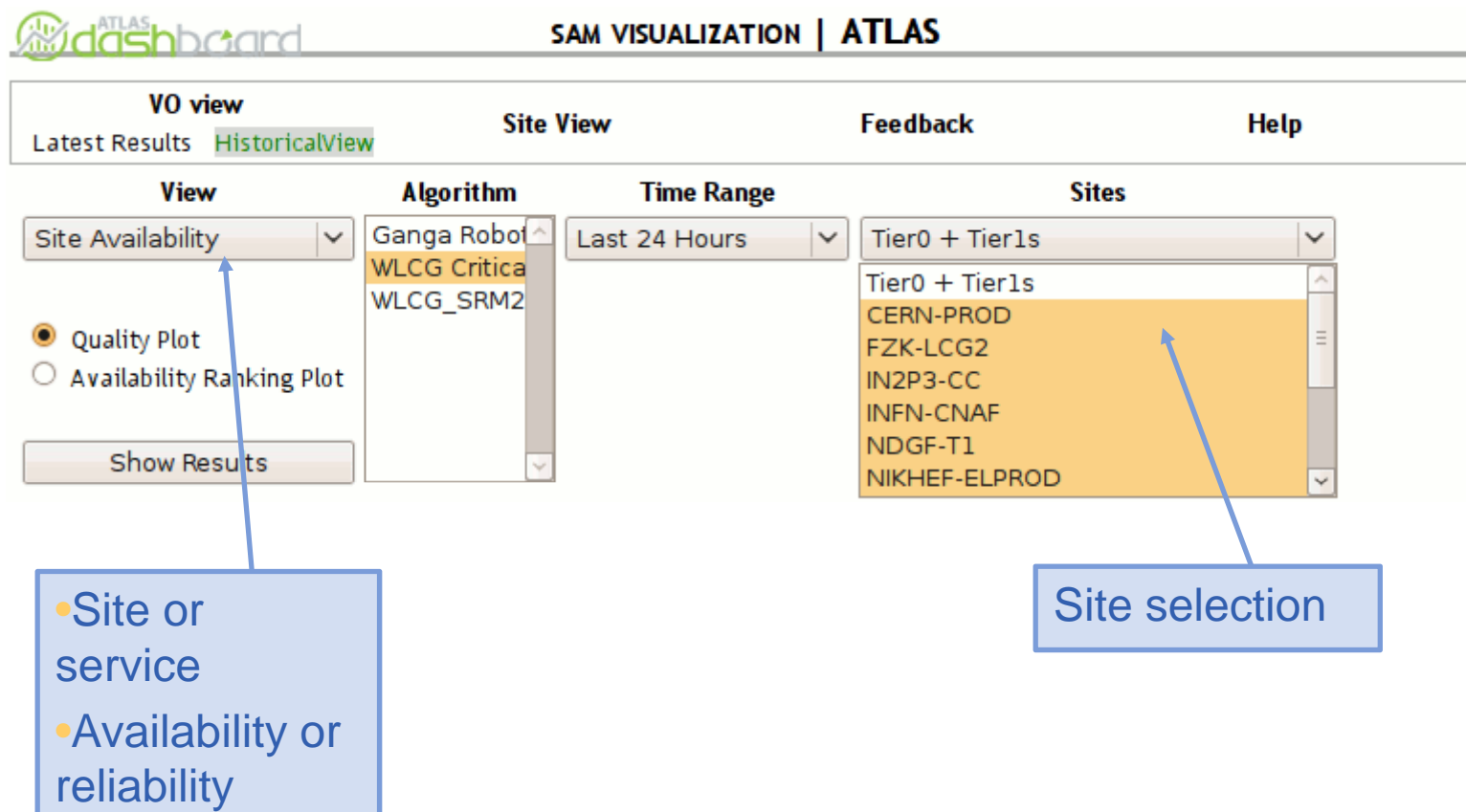
Chosen tests

Select your choice(s) and click [+](#)

- CE-sft-job (js)
- CE-sft-vo-swdir (swdir)
- FTS-channels (ftschn)
- LFC-ls (lfcls)
- LFC-writefile (lfcwf)
- SE-lcg-cp (cp)
- SE-lcg-cr (cr)
- SE-lcg-del (del)

[Clear all](#)

- 2nd step: Ask what you want to see
- Accessible for all users



The screenshot shows the ATLAS SAM Visualization interface. At the top, there is a navigation bar with 'VO view', 'Site View', 'Feedback', and 'Help'. Below this, there are tabs for 'Latest Results' and 'HistoricalView'. The main configuration area includes:

- View:** A dropdown menu set to 'Site Availability'. Below it are radio buttons for 'Quality Plot' (selected) and 'Availability Ranking Plot'. A 'Show Results' button is at the bottom.
- Algorithm:** A list box containing 'Ganga Robot', 'WLCG Critical', and 'WLCG_SRM2'.
- Time Range:** A dropdown menu set to 'Last 24 Hours'.
- Sites:** A list box showing 'Tier0 + Tier1s' at the top, followed by a list of sites: 'CERN-PROD', 'FZK-LCG2', 'IN2P3-CC', 'INFN-CNAF', 'NDGF-T1', and 'NIKHEF-ELPROD'. The 'CERN-PROD' site is highlighted in orange.

Two blue callout boxes provide additional context:

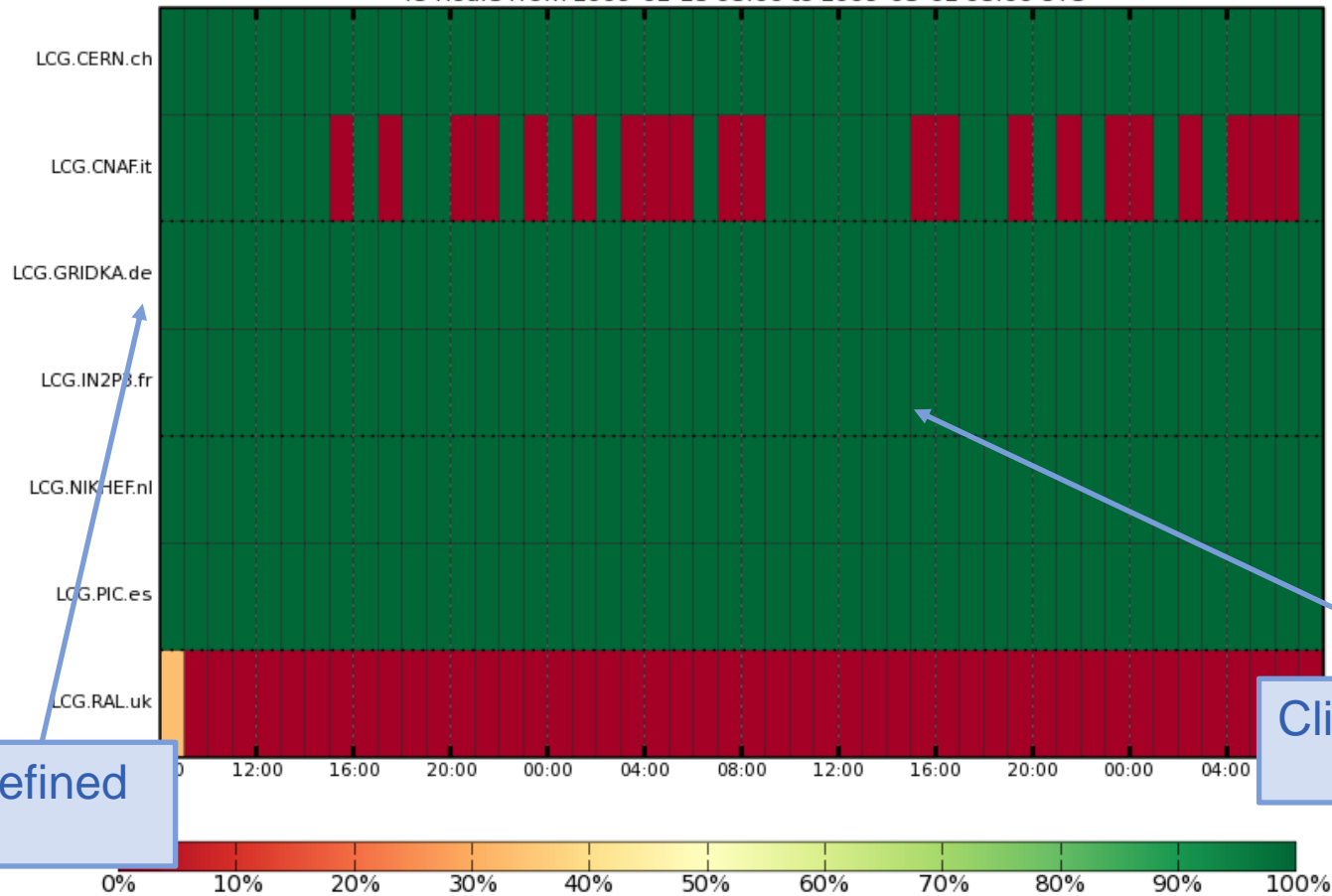
- A box on the left points to the 'View' dropdown and contains the text:
 - Site or service
 - Availability or reliability
- A box on the right points to the 'Sites' list and contains the text: 'Site selection'.

- 3rd step: Analyse the results

Sites	Ganga Robot		WLCG Critical (FCR)		WLCG_SRM2	
	Availability	Reliability	Availability	Reliability	Availability	Reliability
AEGIS01-PHY-SCL	100	100	82.64	82.64	82.64	82.64
AEGIS07-PHY-ATLAS	100	100	100	100	100	100
AGLT2	100	100	0	0	0	0
ALBERTA-LCG2	69.44	69.44	39.58	39.58	0	0
AUVERGRID	100	100	100	100	100	100
Australia-ATLAS	100	100	100	100	0	0
Australia-UNIMELB-LCG2	100	100	0	MAINT	0	MAINT
BEIJING-CNIC-LCG2-IA64	100	100	0	0	0	0
BEIJING-LCG2	100	100	100	100	100	100
BG01-IPP	100	100	100	100	100	100
BG02-IM	100	100	100	100	100	100
BG04-ACAD	100	100	100	100	100	100

Site Availability using LHCb Critical Availability

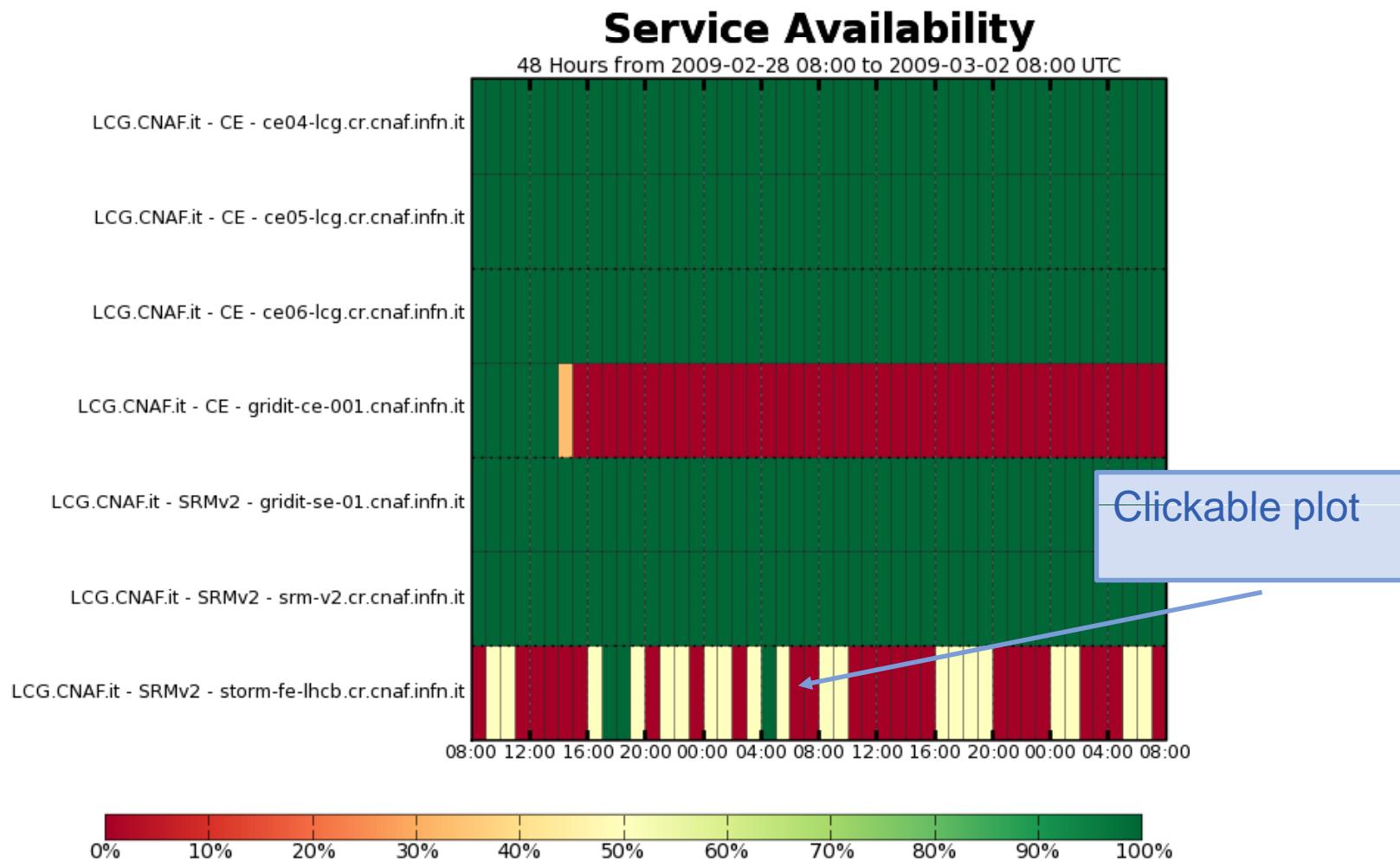
48 Hours from 2009-02-28 08:00 to 2009-03-02 08:00 UTC



LHCb defined names

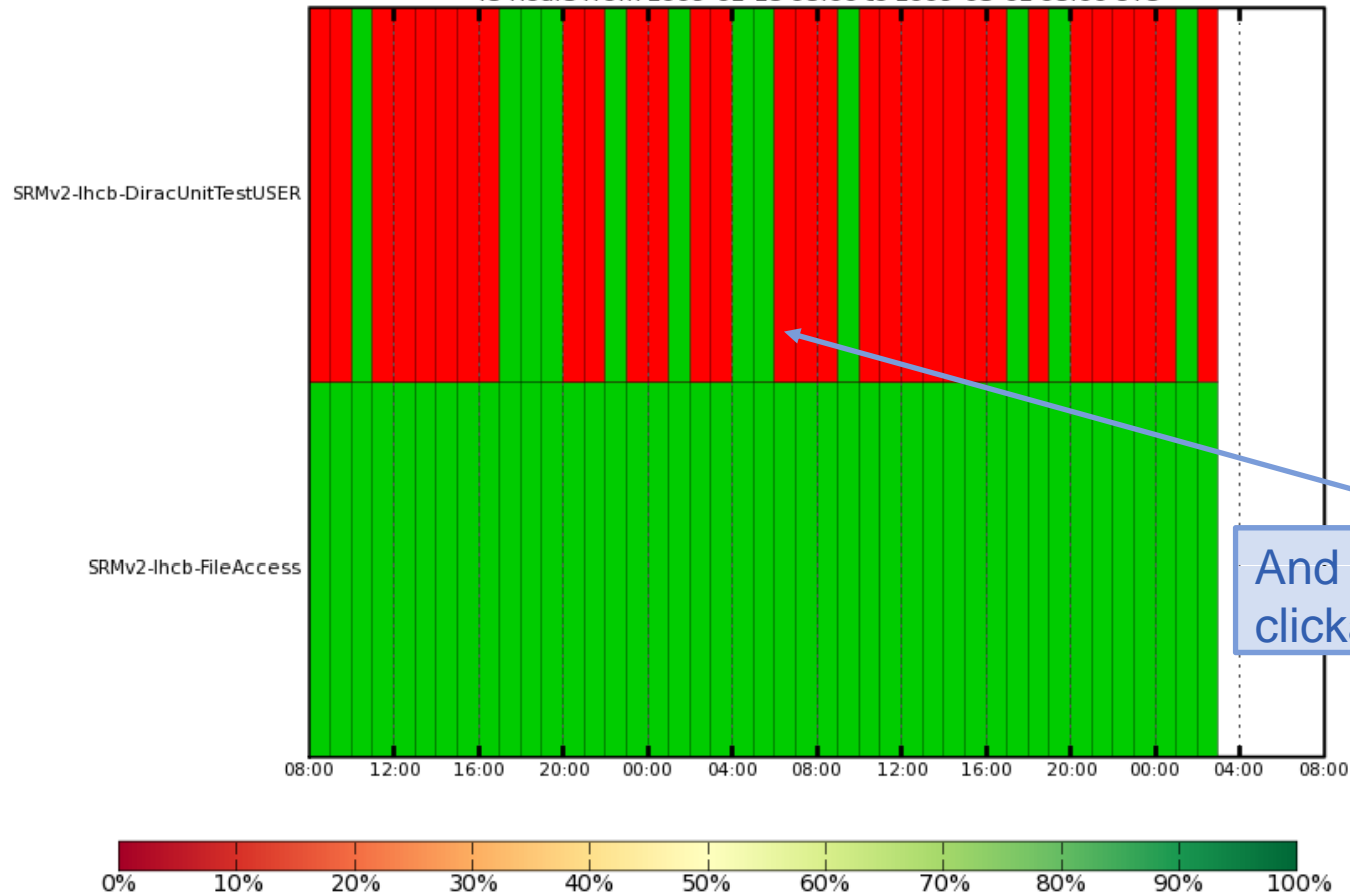
Clickable plot

Investigating the services at the site



Test results for storm-fe-lhcb.cr.cnaf.infn.i

48 Hours from 2009-02-28 08:00 to 2009-03-02 08:00 UTC



And another clickable plot !!

Going all the way to the test log

SAM test: *SRMv2-lhcb-DiracUnitTestL*
Submitter VO: *lhcb*
Node: *storm-fe-lhcb.cr.cnaf.infn.it*
Execution time: *01-Mar-2009 08:33:04*

```
test_createUnitTestDir (__main__.FileTestCase) ... ok
test_putExistsFile (__main__.FileTestCase) ... ok
test_putFilegetTransportURL (__main__.FileTestCase) ... ok
test_putGetFile (__main__.FileTestCase) ... ok
test_putGetFileMetaData (__main__.FileTestCase) ... ok
test_putGetFileSize (__main__.FileTestCase) ... ok
test_putIsFile (__main__.FileTestCase) ... ok
test_putPrestageFile (__main__.FileTestCase) ... FAIL
test_putRemoveFile (__main__.FileTestCase) ... ok
```

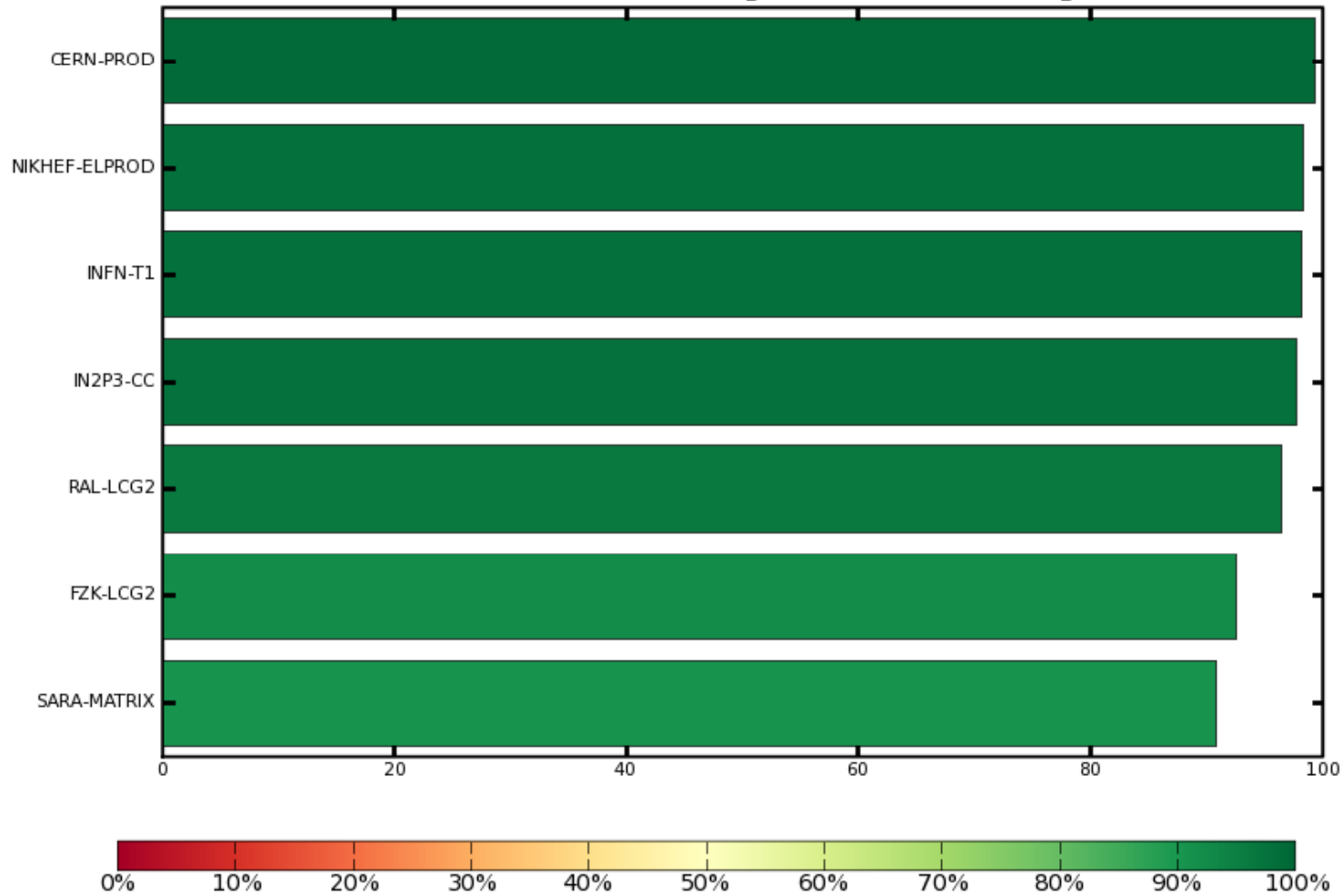
=====

```
FAIL: test_putPrestageFile (__main__.FileTestCase)
```

Traceback (most recent call last):

```
File "/afs/cern.ch/user/s/santinel/scratch0/grid/lhcb/DIRAC/DIRAC3/DIRAC/DataManagementSystem/Client/test/TestStoragePlugIn.py", line 542, in test_putPrestageFile
self.assert_(prestigeRes['Value']['Successful'].has_key(destFile))
AssertionError
```


Site Availability, last 31 days



- **Web server for any VO**
 - At the moment, each VO runs on a virtual host
- **View for site admins:**
 - All the VOs running on a site
- **Deprecate old CMS SAM web portal**
- **Include new SAM topology database**
- **Improve maintenance status**
- **Combined ranking plots for several VO**

- **Generic web portal to the SAM test**
- **Developed in close collaboration with the experiments**
 - Functionality requested by experiments
 - VO Site topology
- **Close collaboration with SAM group:**
 - Using the SAM database
 - No replication of data
 - Extra tables for topology
 - Will be pushed inside the topology database
- **Representation of different availabilities and reliabilities**
 - Defined by the experiments

<http://dashb-sam.cern.ch>

- **Evaluated for Service Instance and Sites**
- • **Every 10 minutes**
- • **4 different values**
- – **MAINT: Site/Service under maintenance**
- **(scheduled downtime)**
- – **N/A: Test result for 1+ test not available**
- – **DOWN: 1+ test failed**
- – **OK: All critical test passed**

- **Availability**
- – Hourly and daily
- – Aggregation of Statuses over an hour (day)
- ***Availability=OK / total duration***
- • **Reliability**
- – Same remarks
- ***Reliability= OK / (OK +DOWN)***