



mardi 6 mai 2008

CIC Portal

Cyril L'Orphelin Operations Automation Team kickoff

dapnia



saclay







- Quick overview of CIC Portal
- Interaction with EGEE services
- COD Dashboard (GGUS and SAM interfaces)
- Future Evolutions // Automation



CIC Portal



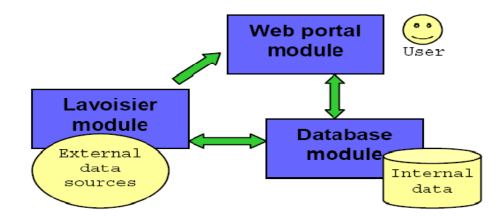
- http://cic.gridops.org
- This portal has been created as a part of the SA1 activity of the EGEE Project.
- It is dedicated to ensure:
 - to be a management and operations tool for EGEE / LCG projects.
 - to be an entry point for all Egee actors for their operational needs
 - to manage the available information about EGEE VOs and related VOs
 - to monitor and ensure grid day-to-day operations on grid resources and services (COD teams)



Architecture

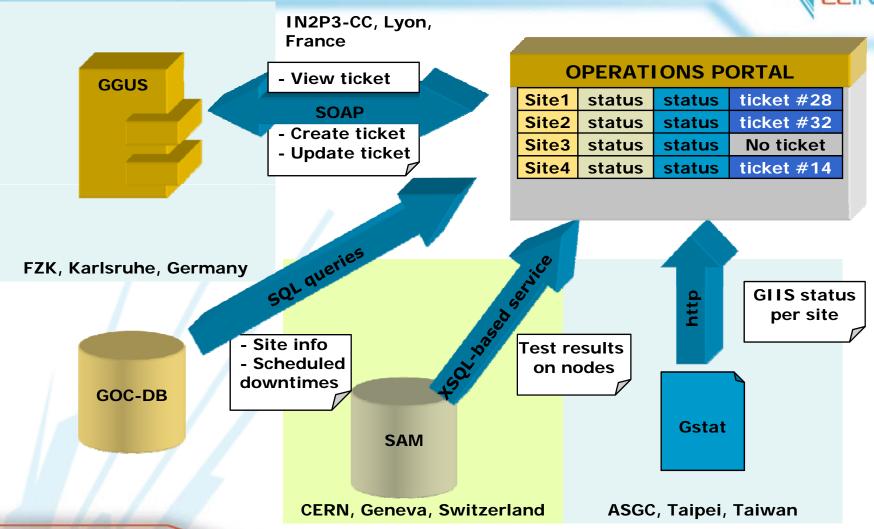


- The CIC portal is based on three distinct components:
 - A web portal module (php and html, css files)
 - A database module (Oracle)
 - A data processing system (named Lavoisier)



Interaction with EGEE services







COD Dashboard



Home Tickets Alarms SD SAMAP Other Tools Handover IRC Chat Doc Preferences

Today is 06/05/2008, it is 10:04 UTC

new alarms 165

★ New alarms (All regions)

MAINT - Node or site is currently in Downtime

△NREG - Node is not registered in the GOC-DB, or has monitoring switched off

NTERN. - Site has internal network problems

EXTERN. - Site has external network problems

- Site has network problems

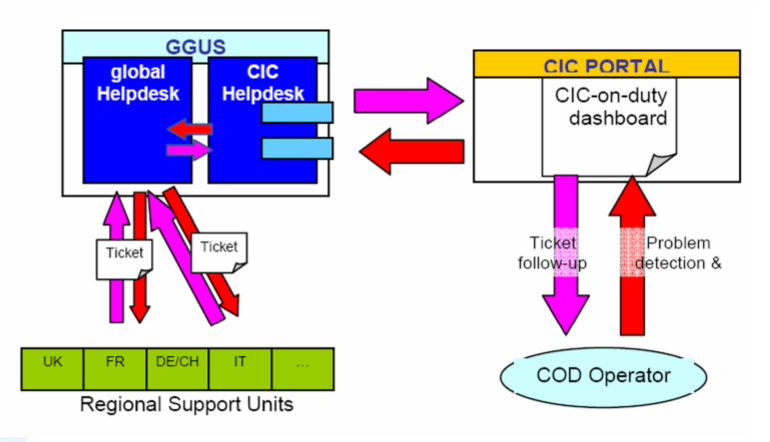
ID	Test	Node	Network	Site	Region	Execution Time (UTC)	Weight	Last status
150124	CE-sft-lcg-rm	grid-ce.icp.ac.ru AJNREG	-	ru-Chernogolovka-IPCP-LCG2	Russia	2008-05-05 06:20:49	10400	error
150409	CE-sft-lcg-rm	diana.switch.ch	-	SWITCH	GermanySwitzerland	2008-05-05 14:04:56	10400	ok
150420	SRM-put	castorsrm.ific.uv.es	-	IFIC-LCG2	SouthWesternEurope	2008-05-05 14:18:02	32401	ok
150426	CE-sft-job	lcg-lrz-ce.lrz-muenchen.de	-	LRZ-LMU	GermanySwitzerland	2008-05-05 14:24:38	10406	error
150428	SE-lcg-cr	se01-lhcb-t2.cr.cnaf.infn.it	-	INFN-CNAF-LHCB	Italy	2008-05-05 14:40:16	11408	ok
150431	SE-lcg-cr	clrlcgse02.in2p3.fr	-	IN2P3-LPC	France	2008-05-05 14:40:51	11400	ok
150460	CE-sft-job	iut15auvergridce01.univ-bpclermont.fr	-	AUVERGRID	France	2008-05-05 15:23:15	10401	error
150461	CE-sft-job	iut43auvergridce01.univ-bpclermont.fr	-	AUVERGRID	France	2008-05-05 15:23:15	10401	error
150463	CE-sft-job	lcg-ce.rcf.uvic.ca	-	VICTORIA-LCG2	CERN	2008-05-05 15:23:28	10405	ok
150479	SRM-put	se.puduris.grid.lumii.lv	-	IMCSUL	NorthernEurope	2008-05-05 16:03:44	32400	ok
150496	gRB-host-cert-valid	wms011.cnaf.infn.it	TIMEOUT	INFN-CNAF	Italy	2008-05-05 16:16:44	40400	error
	150124 150409 150420 150426 150428 150431 150460 150461 150463 150479	150124 CE-sft-lcg-rm	150124 CE-sft-lcg-rm grid-ce.icp.ac.ru ♪NREG 150409 CE-sft-lcg-rm diana.switch.ch 150420 SRM-put castorsrm.ific.uv.es 150426 CE-sft-job lcg-lrz-ce.lrz-muenchen.de 150428 SE-lcg-cr se01-lhcb-t2.cr.cnaf.infn.it 150431 SE-lcg-cr clrlcgse02.in2p3.fr 150460 CE-sft-job iut15auvergridce01.univ-bpclermont.fr 150461 CE-sft-job lcg-ce.rcf.uvic.ca 150479 SRM-put se.puduris.grid.lumii.lv	150124 CE-sft-lcg-rm grid-ce.icp.ac.ru	150124 CE-sft-lcg-rm grid-ce.icp.ac.ru	150124 CE-sft-lcg-rm grid-ce.icp.ac.ru	150124 CE-sft-lcg-rm grid-ce.icp.ac.ru NREG - ru-Chernogolovka-IPCP-LCG2 Russia 2008-05-05 06:20:49 150409 CE-sft-lcg-rm diana.switch.ch - SWITCH GermanySwitzerland 2008-05-05 14:04:56 150420 SRM-put castorsrm.ific.uv.es - IFIC-LCG2 SouthWesternEurope 2008-05-05 14:18:02 150426 CE-sft-job lcg-Irz-ce.Irz-muenchen.de - LRZ-LMU GermanySwitzerland 2008-05-05 14:24:38 150428 SE-lcg-cr se01-lhcb-t2.cr.cnaf.infn.it - INFN-CNAF-LHCB ltaly 2008-05-05 14:40:16 150431 SE-lcg-cr clrlcgse02.in2p3.fr - IN2P3-LPC France 2008-05-05 14:40:51 150460 CE-sft-job iut15auvergridce01.univ-bpclermont.fr - AUVERGRID France 2008-05-05 15:23:15 150461 CE-sft-job lcg-ce.rcf.uvic.ca - VICTORIA-LCG2 CERN 2008-05-05 15:23:28 150479 SRM-put se.puduris.grid.lumii.lv - IMCSUL NorthernEurope 2008-05-05 16:03:44	150124 CE-sft-lcg-rm grid-ce.icp.ac.ru ⚠NREG - ru-Chernogolovka-IPCP-LCG2 Russia 2008-05-05 06:20:49 10400 150409 CE-sft-lcg-rm diana.switch.ch - SWITCH GermanySwitzerland 2008-05-05 14:04:56 10400 150420 SRM-put castorsrm.ific.uv.es - IFIC-LCG2 SouthWesternEurope 2008-05-05 14:18:02 32401 150426 CE-sft-job lcg-lrz-ce.lrz-muenchen.de - LRZ-LMU GermanySwitzerland 2008-05-05 14:24:38 10406 150428 SE-lcg-cr se01-lhcb-t2.cr.cnaf.infn.it - INFN-CNAF-LHCB ltaly 2008-05-05 14:40:16 11408 150431 SE-lcg-cr clrlcgse02.in2p3.fr - IN2P3-LPC France 2008-05-05 14:40:51 11400 150460 CE-sft-job iut15auvergridce01.univ-bpclermont.fr - AUVERGRID France 2008-05-05 15:23:15 10401 150461 CE-sft-job lcg-ce.ref.uvic.ca - VICTORIA-LCG2 CERN 2008-05-05 15:23:28 10405 150479 SRM-put se.puduris.grid.lumii.lv - IMCSUL NorthernEurope 2008-05-05 16:03:44 32400



GGUS helpdesk



- Tickets Syster for CO which
- This do global transits
- Having cover s node,s
 - Interfa





SAM Alarms

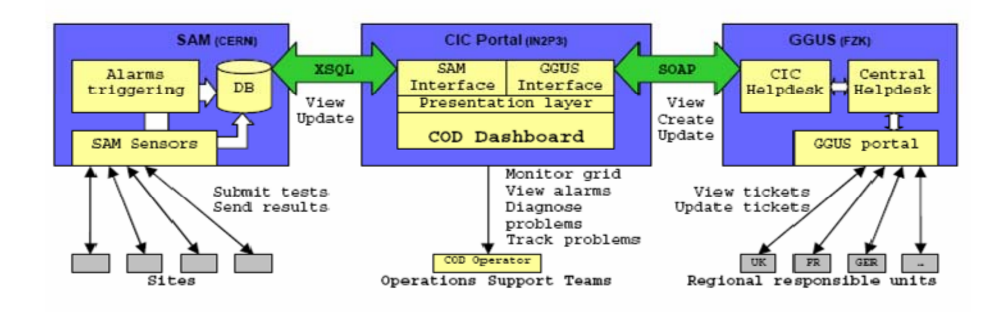


- When a test is failing, a new alarm appears in the dashboard. Next failures for the same test on the same node won't trigger other alarms unless the existing one is set to off
- When an alarm masking other alarms is set to off, masked alarms are "unmasked": if the current status of the test is OK, alarm is set to off. If not, alarm is set to new.
- For each alarm, a set of information is available:
 - Test that failed
 - Date of the failure
 - Impacted node
 - Corresponding site
 - Current status of the test



Summary of general workflow







Next evolutions // Automation



- Adapt the dashboard to Monitoring evolutions
- Integrate the dashboard in a region Model (partially done)
- Integrate core services failures and smart monitoring
 - In collaboration with TIC group (tools improvements for COD)
 - In collaboration with SA2 activity for network troubles
 - Improve rules to mask alarms



Useful links



CIC portal documentation

- http://cic.gridops.org/index.php?section=home&page=generaldoc
- http://cic.gridops.org/common/all/documents/Portal_doc umentation/CICportal_SAM_GGUS_interface_technical _documentation.pdf

Tools improvements for COD

 http://goc.grid.sinica.edu.tw/gocwiki/Tools Improvements for CO D/FailuresDueToCoreServices#head 2ffb1894949ef0afce11abf216a577b5087c0560