



#### Enabling Grids for E-sciencE

# More details on the gLite IS

Giuseppe Andronico INFN EGEE Tutorial Seoul, 29-30.08.2005

www.eu-egee.org









- Information System
  - lcg-infosites
  - R-GMA
- Accounting System
- Monitoring System



# **Icg-infosites** (the present)



#### Uses of the IS in EGEE/LCG

Enabling Grids for E-sciencE

#### If you are a user

Retrieve information of Grid resources and status

Get the information of your jobs status

#### If you are a middleware developer

#### Workload Management System:

Matching job requirements and Grid resources

#### **Monitoring Services:**

Retrieving information of Grid Resources status and availability

If you are site manager or service

You "generate" the information for example relative to your site or to a given service



#### **Elements behind the IS**

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52 51 0 0 ce.prd.hp.com:2119/jobmanager-lcgp 16 14 3 2 lcg06.sinp.msu.ru:2119/jobmanager-	
16 14 3 2 1 lcg06.sinp.msu.ru:2119/jobmanager-	bs-long
	lcgpbs-long
The total values are:	



Something has provided it: (Providers, Servers)

She will use some certain "schema": (GLUE Schema)

after few morning accessed it following a protocol: (Access Protocol: LDAP)

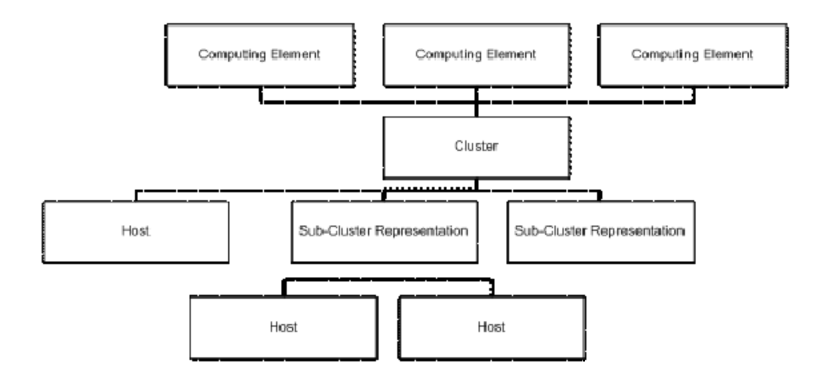


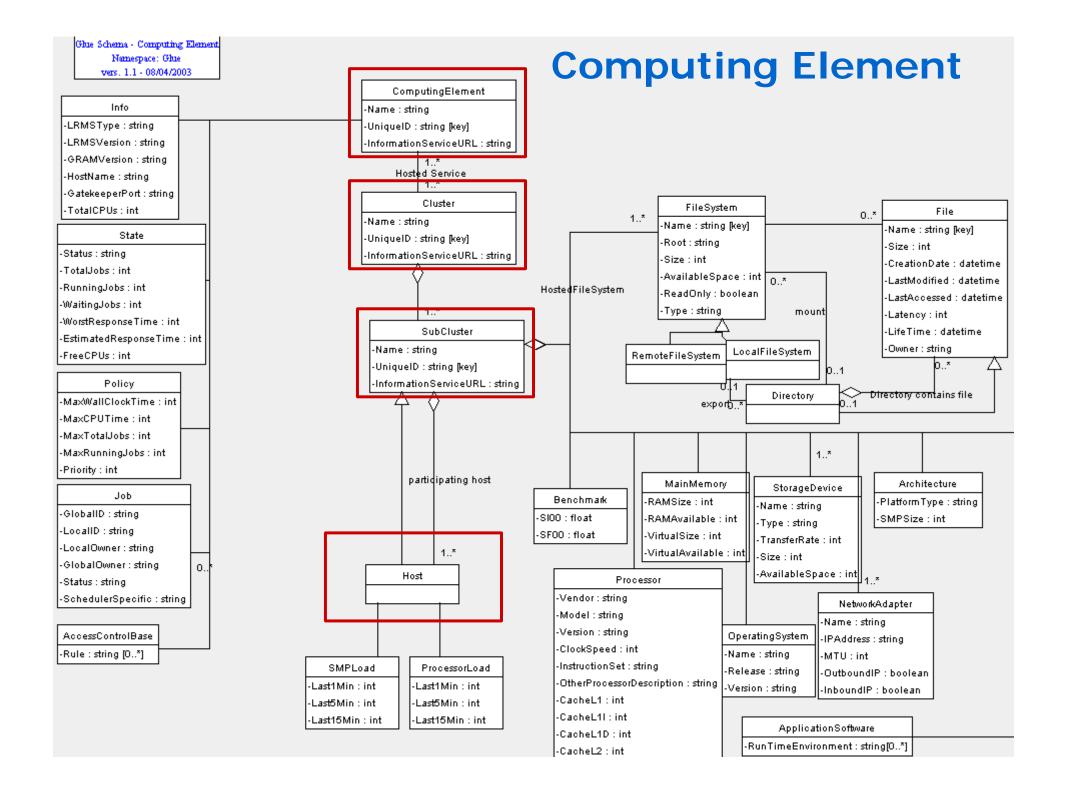
#### The GLUE Schema

- Developed within High Energy Physics (HEP) community
  - DataGrid / EGEE
  - DataTAG
  - -Globus
- Currently defines CEs and SEs
- Entire R-GMA Schema (not only GLUE):
  - For service discovery and monitoring
  - http://hepunx.rl.ac.uk/egee/jra1-uk/glite-r1/schema/index.html



# **Computing Element Hierarchy**



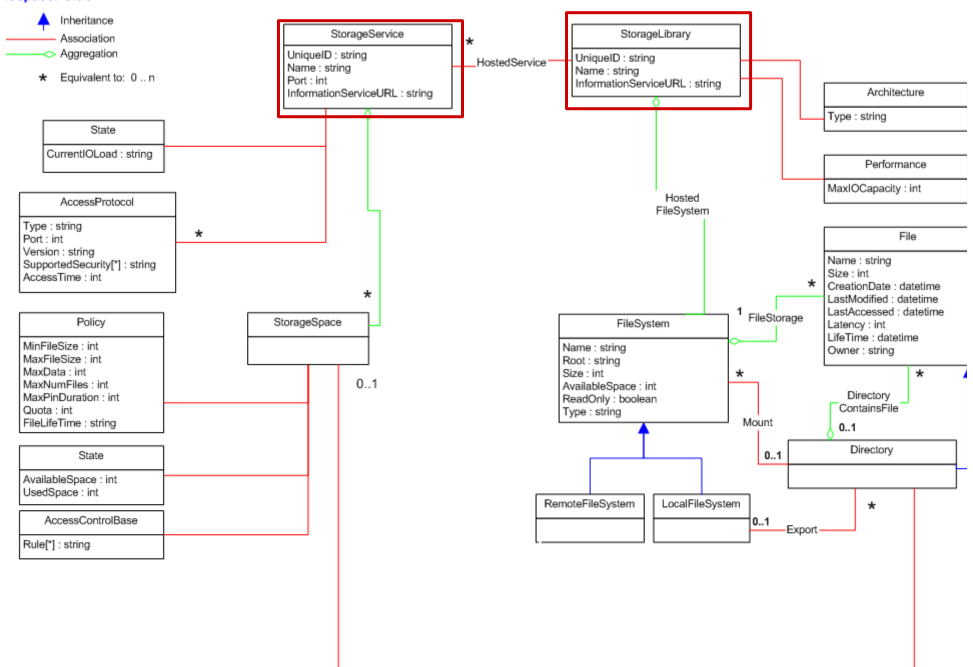


, Jonema - Glorage Liement

#### ion 1.1 4/2003

iespace: Glue

# **Storage Element**





#### MDS: Monitoring and Discovery Service

- ► Adopted from Globus
- ▶ It is the general architecture of EGEE/LCG to manage Grid information

#### **General steps:**

- 1st. At each site providers report static and dynamic service status to servers
- 2<sup>nd</sup>. A central system queries these servers and stores the retrieved information in a database
- 3rd. This information will be accessed through a given access protocol
- 4th. The central system provides the information in a given schema

BDII (a MDS evolution) is the current EGEE/LCG Information System and it is based on LDAP



#### The LDAP Protocol

- ► LDAP structures data as a tree
- ► The values of each entry are uniquely named

► Following a path from the node back to the root of the DIT, a unique name is built (the DN):

"id=pml,ou=IT,or=CERN,st=Geneva, \
c=Switzerland,o=grid"

objectClass:person cn: Patricia M. L. phone: 5555666

office: 28-r019

c= US

o = grid (root of the DIT) c=Switzerland c=Spain st = Geneva or = CERNou = EP ou = ITid=fd id = pmlid=av

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#### Implementation of IS in LCG-2

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- ♠ lcg-infosites
- Already deployed in LCG-2 in the last release
- It is intended to be the most complete information retrieventorms the user:
  - ✓ Once he arrives at the Grid (on Uls)
  - √ To be used by the user applications (on WNs)
- Several versions of this script have been included in the software packages of ATLAS and the monitoring services of Alice (MonAlisa)
- You do not need a proxy

This will be tested during the hands-on session



# lcg-infosites

- > lcg-infosites --vo <your\_vo> feature --is <your\_bdii>
- It's mandatory to include the vo and the feature
- The —is option means the BDII you want to query. If not supplied, the BDII defined into the LCG\_GFAL\_INFOSYS will be interrogated

#### Features and descriptions:

closeSE	Names of the CEs where the user's VO is allowed to run together with their corresponding closest SEs
ce	Number of CPUs, running and waiting jobs and names of the CEs
se	SEs names together with the available and used space
Irc (rmc)	Name of the Irc (rmc) for the user's VO
all	It groups all the features just described
help	Description of the script



# lcg-infosites

> lcg-infosites --vo alice se --is lxb2006.cern.ch

vail Space (Kb)	Used Space (Kb)	SEs
 3948480	2024792	se.prd.hp.com
06234244	62466684	teras.sara.nl
576747008	3439903232	gridkap02.fzk.de
00000000000	50000000000	castorgrid.cern.ch
)4813432	133280412	gw38.hep.ph.ic.ac.uk
1617160	205343480	mu2.matrix.sara.nl
0000000000	100000000	lcgads01.gridpp.rl.ac.uk
5789676	242584960	cclcgseli01.in2p3.fr
4925500	271929024	se-a.ccc.ucl.ac.uk
8247380	5573396	seitep.itep.ru
6258312	681359036	t2-se-02.lnl.infn.it
0325800	1162928716	tbn17.nikhef.nl
0000000000	100000000000	castorftp.cnaf.infn.it
31532	58352476	lcgse01.gridpp.rl.ac.uk
L3085032	1034242456	zeus03.cyf-kr.edu.pl



# R-GMA (the future)



#### Introduction to R-GMA

#### Relational Grid Monitoring Architecture (R-GMA)

- Developed as part of the EuropeanDataGrid Project (EDG)
- Now as part of the EGEE project.
- Based the Grid Monitoring Architecture (GMA) from the Global Grid Forum (GGF).

#### Uses a relational data model.

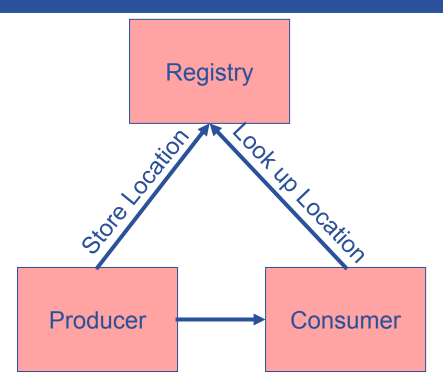
- Data is viewed as a table.
- Data structure defined by the columns.
- Each entry is a row (tuple).
- Queried using Structured Query Language (SQL).



#### **GMA Architecture and Relational Model**

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- The Producer stores its location (URL) in the Registry.
- The Consumer looks up producer URLs in the Registry.
- The Consumer contacts the Producer to get all the data.
- Or the Consumer can listen to the Producer for new data.



**Execute or Stream data** 

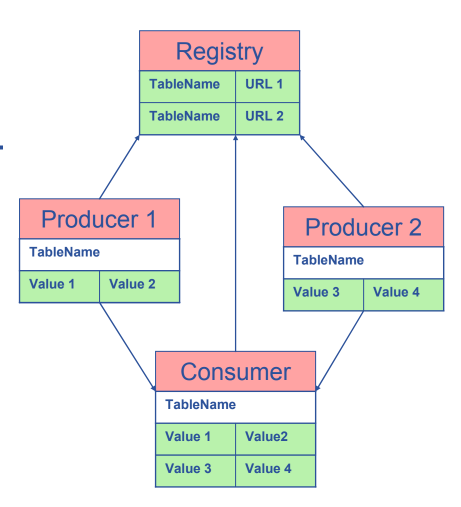
name	ID	birth	Group
Tom	4	1977-08-20	HR

SELECT \* FROM people WHERE group='HR'



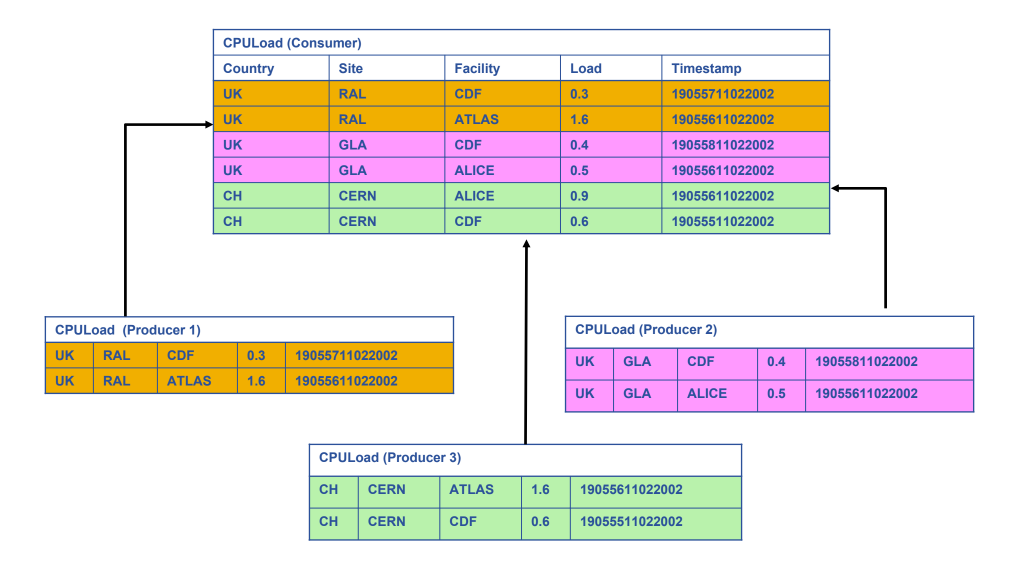
# **Multiple Producers**

- The Consumer will get all the URLs that could satisfy the query.
- The Consumer will connect to all the Producers.
- Producers that can satisfy the query will send the tuples to the Consumer.
- The Consumer will merge these tuples to form one result set.



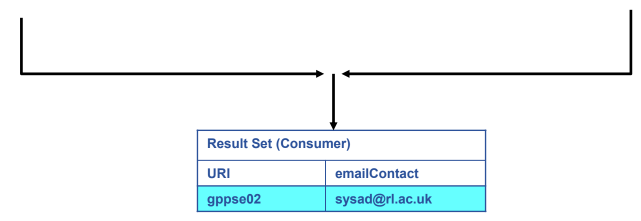


#### **Select \* from CPULoad**



Service										
URI	VO	type	emailContact	site						
gppse01	alice	SE	sysad@rl.ac.uk	RAL						
gppse01	atlas	SE	sysad@rl.ac.uk	RAL						
gppse02	cms	SE	sysad@rl.ac.uk	RAL						
lxshare0404	alice	SE	sysad@cern.ch	CERN						
lxshare0404	atlas	SE	sysad@cern.ch	CERN						

	Ser	viceS	Stat	us
URI	VO	type	up	status
gppse01	alice	SE	у	SE is running
gppse01	atlas	SE	У	SE is running
gppse02	cms	SE	n	SE ERROR 101
lxshare0404	alice	SE	У	SE is running
lxshare0404	atlas	SE	у	SE is running



SELECT Service.URI Service.emailContact FROM Service S, ServiceStatus SS WHERE (S.URI= SS.URI and SS.up='n')



#### The R-GMA Browser

#### The easiest way to try out R-GMA.

 It is installed on the machine running the Registry and Schema:

https://rgmasrv.ct.infn.it:8443/R-GMA

 You can also install it along with the Producer and Consumer Servlets.

#### Using the Browser you can do the following.

- Browse the tables in the schema.
- Look at the table definitions.
- See all the available producers for a table.
- Query a table.
- Query only selected producers.



# The R-GMA Browser (II)

**Enabling Grids for E-sciencE** 🎹 R-GMA Browser Home Page - Mozilla File Edit View Go Bookmarks Tools Window Help Search https://rgmasrv.ct.infn.it:8443/R-GMA/ 🐔 Home 🛮 🗀 Bookmarks 🛇 Webmail 🛇 Missioni 🛇 Offerte 🛇 Ordini 🛇 FastWeb 🛇 Mozilla.org Query: SELECT Name, Endpoint, Type, MajorVersion, MinorVersion, PatchVersion, All tables R-GMA Site Name, WSDL, Semantics, MeasurementDate, MeasurementTime FROM Service GLUE Info Providers Name Endpoint Browser Network Monitoring https://rgmasrv.ct.infn.it:8443/R-GMA/ArchiverServlet https://rgmasrv.ct.infn.it:8443/R-GM Service Discovery https://rgmasrv.ct.infn.it:8443/R-GMA/ConsumerServlet https://rgmasrv.ct.infn.it:8443/R-GM CMS Home https://rgmasry.ct.infn.it:8443/R-GMA/DBProducerServlet https://rgmasrv.ct.infn.it:8443/R-GM GlueSAAccessControlBaseRule Predefined: https://rgmasrv.ct.infn.it:8443/R-GMA/BrowserServlet https://rgmasrv.ct.infn.it:8443/R-GM GlueSE Services https://rgmasrv.ct.infn.it:8443/R-GMA/SchemaServlet GlueSEAccessProtocol https://rgmasrv.ct.infn.it:8443/R-GM GlueSEAccessProtocolSupportedSec https://rgmasrv.ct.infn.it:8443/R-GMA/LatestProducerServlet Table Sets https://rgmasrv.ct.infn.it:8443/R-GM GlueSL https://rgmasrv.ct.infn.it:8443/R-GMA/CanonicalProducerServlet|https://rgmasrv.ct.infn.it:8443/R-GM GlueService https://rgmasrv.ct.infn.it:8443/R-GMA/StreamProducerServlet https://rgmasrv.ct.infn.it:8443/R-GM GlueServiceAccessControlRule GlueSubCluster https://rgmasrv.ct.infn.it:8443/R-GMA/RegistryServlet https://rgmasrv.ct.infn.it:8443/R-GM GlueSubClusterSoftwareRunTimeEnvi glite-rb.ct.infn.it Logging Bookkeeping Server http://glite-rb.ct.infn.it/LB/LBServer GlueVO JobMonitor Number of rows: 10 NetworkFileTransferThroughput Query again NetworkICMPPacketLoss NetworkOneWavIPDV NetworkRTT NetworkTCPThroughput NetworkUDPPacketLoss NetworkUDPThroughput Service Service Association ServiceData ServiceStatus Enabling Grids Site For E-sciencE

// □ □ □ □ □ □ □ □ □ Done

UserTable





- APIs exist in Java, C, C++, Python.
  - For clients (servlets contacted behind the scenes)
- They include methods for...
  - Creating consumers
  - Creating primary and secondary producers
  - Setting type of queries, type of produces, retention periods, time outs...
  - Retrieving tuples, inserting data
  - **–** ...
- You can create your own Producer or Consumer.



#### More information

- R-GMA overview page.
  - <a href="http://www.r-gma.org/">http://www.r-gma.org/</a>
- R-GMA in EGEE
  - http://hepunx.rl.ac.uk/egee/jra1-uk/
- R-GMA Documenation
  - http://hepunx.rl.ac.uk/egee/jra1-uk/LCG/doc/



# **Grid Accounting**

A generic Grid accounting process involves many subsequent phases that can be divided in:

- Metering: collection of usage metrics on computational resources.
- Accounting: storage of such metrics for further analysis.
- Usage Analysis: Production of reports from the available records.
- Pricing: Assign and manage prices for computational resources.
- Billing: Assign a cost to user operations on the Grid and charge them.

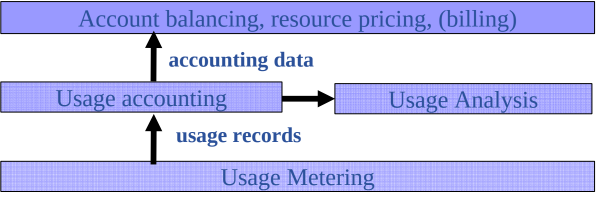
In this presentation we briefly describe these steps and give a quick overview of DGAS, the accounting middleware of the EGEE project.



The *Data Grid Accounting System* was originally developed within the EU Datagrid Project and is now being maintained and reengineered within the EU EGEE Project.

The Purpose of DGAS is to implement Resource Usage Metering, Accounting and Account Balancing (through resource pricing) in a fully distributed Grid environment. It is conceived to be distributed, secure and extensible.

The system is designed in order for Usage Metering, Accounting and Account Balancing (through resource pricing) to be indipendent layers.

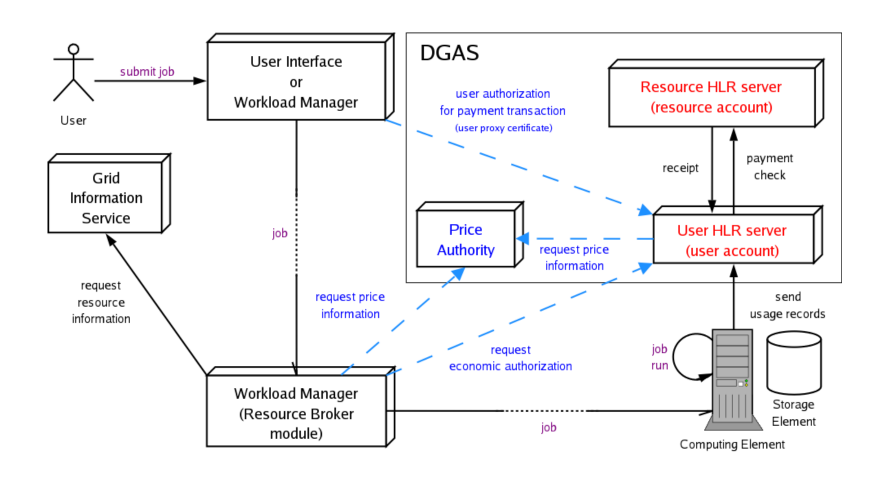




# DGAS accounting architecture

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A simplified view of DGAS within the WMS context.





# **DGAS: Metering**

Usage Metering on Computing Elements is done by lightweight sensors installed on the Comuting Elements. These sensors parse PBS/LSF/Torque event logs to built Usage Records that can be passed to the accounting layer.

For a reliable accounting of resource usage (essential for billing) it is important that the collected data is unequivocally associated to the unique grid ID of the user (certificate subject/DN), the resource (CE ID) as well as the job (global job ID).

A process, completely transparent to the Grid User collects the necessary information needed by the Accounting. These, and the corresponding metrics are sent via an encrypted channel to the Accounting System signed with the user credentials.



# **DGAS: Accounting**

The usage of *Grid Resources* by *Grid Users* is registered in appropriate servers, called Home Location Registers (HLRs) where both users and resources are registered.

In order to achieve scalability, accounting records can be stored on an arbitrary number of independent HLRs. At least one HLR per VO is foreseen, although a finer granularity is possible.

Each HLR keeps the records of all grid jobs submitted or executed by each of its registered users or resources, thus being able to furnish usage information with many granularity levels:

> Per user or resource, per group of users or resources, per VO.

Accounting requires usage metering, but not necessarily resource pricing and billing.

- Resource pricing is done by dedicated Price Authorities (PAs) that may use different pricing algorithms: manual setting of fixed prices, dynamical determination of prices according to the state of a resource.
- In order to achieve scalability, prices can be established by an arbitrary number of independent PAs. At least one PA per VO is foreseen (VOs will want to retain control on the pricing of their resources).
- Price algorithms are dynamically linked by the PA server and can be re-implemented according to the resource owners' needs.
- The job cost is determined (by the HLR service) from resource prices and usage records.
- Account balancing is done by exchanging virtual credits between the User HLR and the Resource HLR.

# What about billing/charging?

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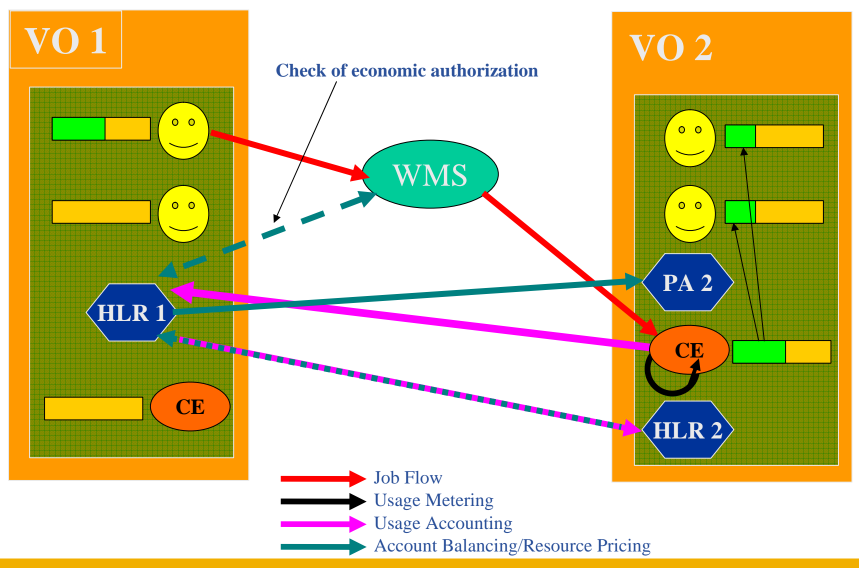
The *Account Balancing* provided by DGAS is intentionally generic. It may be used for different use cases, such as:

- > *Monitoring* of overall resource consumption by users and resource contribution by owners.
- > Redistribution of credits earned by a VO's resources to the VOs users (for balanced resource sharing between VOs).
- > Billing/charging of users after resource usage.
- > Credit/quota acquisition by users before resource usage.

The purpose of DGAS is not to define (and hence limit) the economic interactions between users and resource owners, but to provide the necessary means to enable them.



# Example of economic accounting





#### References

 Further information and documentation about DGAS can be found at:

http://www.to.infn.it/grid/accounting



# What is Monitoring Terms and Concepts

- Grid Monitoring
  - the activity of measuring significant grid resources related parameters
  - in order to
    - analyze usage, behavior and performance of the grid
    - detect and notify
      - fault situations
      - contract violations (SLA)
      - user-defined events



# What is Monitoring Terms and Concepts

- Measurement: the process by which <u>numbers or symbols</u> are <u>assigned</u> to feature of an entity in order to describe them <u>according to clearly defined rules</u>
- Event: collection of timestamped data associated with the attribute of an entity [2]
- Event schema (or simply schema): defines the typed structure and semantics of all events so that, given an event type, one can find the structure and interpret the semantics of the corresponding event [2]





#### The four main phases of monitoring

Enabling Grids for E-sciencE

#### **Presenting**

Processing and abstract the number of received events in order to enable a the consumer to draw conclusions about the operation of the monitored system



**Distributing** 

transmission of the events from the source to any interested parties (data delivery model: push vs. pull; periodic vs. aperiodic; unicast vs. l-to-N)



Generation

sensors enquiring entities and encoding the measurements according to a schema (active/passive, intrusive/non-intrusive)

e.g., filtering according to some predefined criteria, or summarising a group of events



#### **Use cases for Grid monitoring**

- Virtual Organization:
  - 1. visualize at various aggregation levels the actual set of resources accessible to its members;
  - 2. Assess how Grid mapping functionalities from virtual to physical resources and users meet the members' demands
  - analyze data retrospectively to understand how to improve the effectiveness of VO applications running in a Grid, as the target machine for different executions of the same application can vary over time



#### **Use cases for Grid monitoring**

- Site Administrator:
  - Visualize the managed Grid services in order to see how they are being used/performing (possibly divided by VO)
- User:
  - Is my job "working" (e.g., consuming CPU?)
- Grid Operation Center:
  - Status of Grid services (e.g., WMS, Service Discovery, CE, SE)
  - Free/busy resources per site/per VO at a given time
  - Timely notification about fault situations



# GridICE: architectural insight



### **Monitoring:** generating events

- generation of events:
  - Sensors: typically perl scripts or c programs
  - Schema:
    - GLUE Schema v.1.1 + GridICE extension
      - System related (e.g., CPU load, CPU Type, Memory size)
      - Grid service related (e.g., CE ID, queued jobs)
      - Network related (e.g., Packet loss)
      - Job usage (e.g., CPU Time, Wall Time)
  - All sensors are executed in <u>a periodic fashion</u>

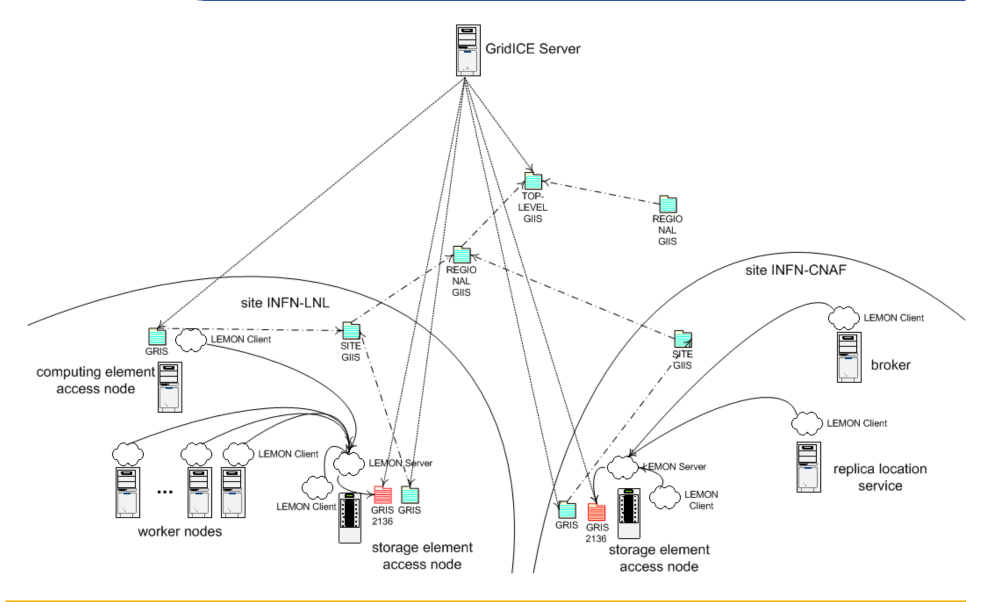


# **Monitoring: distributing**

- distribution of events:
  - Hierarchical model
    - Intra-site: by means of the local monitoring service
      - default choice, LEMON (http://www.cern.ch/lemon)
    - Inter-site: by offering data through the Grid Information Service
    - Final Consumer: depending on the client application
  - Mixed data delivery model
    - Intra-site: depending on the local monitoring service (push for lemon)
    - Inter-site: depending on the GIS (current choice, MDS 2.x, pull)
    - Final consumer: pull (browser/application), push (publish/subscribe notification service)



# **Example deployment in LCG2**





#### **GridICE** >> **Site View** >> **General**

		Computing Resources											Storage Resources				
<u>Site</u>	●▼	<u>Domain</u>	GK#	<u>Q</u> #	RunJob	WaitJob	SlotLoad	Power	WN#	CPU#	CPULoad	<u>Available</u>	<u>Total</u>	<u>%</u>			
INFN-PISA2	П	pi.infn.it	1	7	4	0	100%	13K	2	4	100%	3.5 TB	3.5 TB	0%			
INFN-ROMA1	11	roma1.infn.it	1	2	2	7	5x	235K	21	42	2%	31.1 GB	33.9 GB	8%			
INFN-Roma1-CMS	II .	roma1.infn.it	1	2	0	0	0%	48K	5	11	0%	63.2 GB	65.9 GB	4%			
INFN-ROMA1-VIRGO	III .	roma1.infn.it	1	2	6	0	86%	45K	7	14	29%	28.4 GB	31.2 GB	9%			
INFN-ROMA2	III	roma2.infn.it	1	6	1	0	10%	86K	5	18	5%	1.1 TB	1.1 TB	3%			
INFN-ROMA3	H .	roma3.infn.it	1	3	0	0	0%	38K	4	8	0%	956.7 GB	956.7 GB	0%			
INFN-TORINO	TI .	to.infn.it	1	8	56	29	100%	297K	28	56	93%	420.6 GB	1.9 TB	79%			
NA-ICAR-CNR	TI .	dma.unina.it	1	6	3	16	100%	8K	3	3	100%	-	-	-			
SNS	II .	sns.it	1	7	1	0	8%	24K	3	6	0%	64.6 GB	67.7 GB	5%			
SPACI-LECCE	III .	egee.unile.it	1	6	0	7	0%	6K	1	1	0%	-	-	-			
TOKYO-LCG2	•	icepp.jp	1	2	0	0	0%	-	+	-	-	896.8 GB	1.8 TB	5 X			
LCG_KNU	(e)	knu.ac.kr	1	5	5	484	100%	-	4.	-	4	59 GB	61.6 GB	4%			
NIKHEF-ELPROD	jp	nikhef.nl	1	6	205	53	94%	25	- 4	20	-	895.2 GB	1.7 TB	+8%			
saralcg2		matrix.sara.nl	1	16	42	11	92%	-	71	-	-	90.6 GB	104.4 GB	13x			
NCP-LCG2	C	ncp.edu.pk	1	6	0	0	0%	+:	+	+1	-	42.3 GB	44.1 GB	4%			
PAKGRID-LCG2	C	pakgrid.org.pk	1	6	0	0	0%	-	+	2	-	59.5 GB	60.3 GB	1%			
CYFRONET-LCG2		cyf-kr.edu.pl	1	9	55	179	92%	25	2	25	-	865 GB	2 TB	58×			
egee.man.poznan.pl		egee.man.poznan.pl	1	5	0	0	0%	-	7:	-	-	255.4 GB	255.6 GB	0%			
WARSAW-LCG2		fuw.edu.pl	1	3	0	0	7%	-	-	7	+	348.1 GB	348.1 GB	0%			
LIP-LCG2	•	lip.pt	1	4	12	10	3%	113K	7	23	14%	346 GB	696.9 GB	5 🗱			
ROGRID-ICI	H	grid.ici.ro	1	6	7	7	78%	76K	5	16	53%	138.2 GB	141.6 GB	2%			
ITEP		itep.ru	1	7	2	0	5%	-	E1	7.	-	63.3 GB	68.6 GB	8%			
JINR-LCG2		jinr.ru	1	5	2	0	10%	-	+	+	-	1.7 TB	1.7 TB	1%			
RRC-KI		grid.kiae.ru	1	5	1	0	5%	2	+	2	-	762.5 GB	766.3 GB	0%			
ru-Moscow-GCRAS-LCG2		wdcb.ru	1	3	0	0	0%	- 5	1	2	72	_	-	2			
RU-Moscow-KIAM-LCG2		keldysh.ru	1	4	1	0	13%	-	-	-	-	97.4 GB	102.5 GB	5%			
ru-Moscow-SINP-LCG2		sinp.msu.ru	1	9	33	1	69%	=	7	=	-	87.3 GB	104.9 GB	17%			
ru-Novgorod-NOVSU-LCG2		novsu.ac.ru	1	5	0	0	0%	-	4	2	-	23.2 GB	23.4 GB	0%			
ru-PNPI-LCG2		pnpi.nw.ru	1	1	58	28	100%	- 51	1	- E	12	_	-	2			
ru-PSN-LCG2		psn.ru	1	2	22	29	100%	-	7:	7.	-	167.8 GB	172.3 GB	3%			
HPC2N	##	hpc2n.umu.se	1	1	50	75	52×	-	+	70	+	929.1 GB	934.9 GB	1%			
NSC	#	nsc.liu.se	1	6	4	1	17%	2	Ψ.	2	-	59.4 GB	66.9 GB	11x			
GOG-Singapore		ngpp.ngp.org.sg	1	3	0	0	3%	1	i.	120	727	-	=	-			

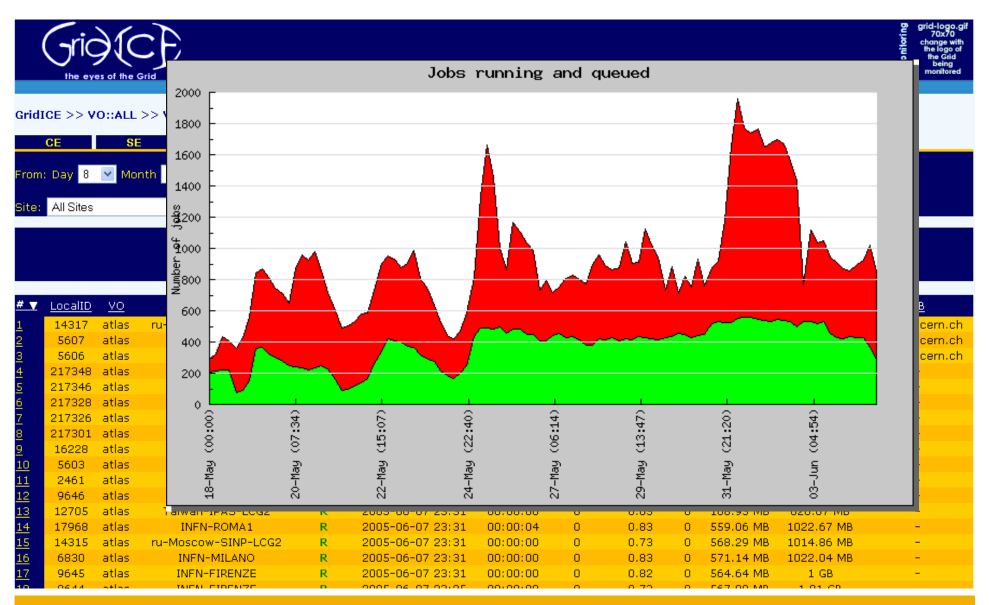


### **GridICE** >> Site View >> Host Summary

<u> </u>			All			Broker			BDII			CE			SE			<u>GC</u>			Others	
Site	0	Total	*	A	Total	×	Δ	Total	×	Δ	Total	*	A	Total	×	A	Total	*	A	Total	×	A
CERN-CIC		3	-	Disa	ppeared	-	7	-	-	-	1	-	7.	1	-	-	1	-	7		-	-
CNAF-T1	П	29	1	-	11	-	-	6	1	+	4	-	-	1	-	÷	2	-	-	5	-	-
ESA-ESRIN	0	9	6	20	-	2	_		_	-	1	_	_	1	-	-	1	_	_	6	6	-
HPCC-UNILE	П	2	-	+	-	-	4	-	-	-	1	7	-	Ξ.	-	-	-	-	-	1	-	-
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# Running/waiting jobs for a VO



#### References



# Dissemination: <a href="http://grid.infn.it/gridice">http://grid.infn.it/gridice</a>

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