

Introduction to R-GMA: Relational Grid Monitoring Architecture

www.eu-egee.org







Acknowledgements

Slides are taken/derived from

- the GILDA team
- Steve Fisher (RAL, UK) and the R-GMA team



- Uniform method to access and publish both information and monitoring data.
- From a user's perspective, an R-GMA installation currently appears similar to a single relational database.
- GMA (Grid Monitoring Architecture) was developed by the GGF
- **R-GMA (Relational GMA) was created:**
 - To simplify use of GMA (servers "know" about registries, not the client software)
 - To give a relational view



Introduction to R-GMA

Enabling Grids for E-sciencE

- Relational Grid Monitoring Architecture (R-GMA)
 - Developed as part of the EuropeanDataGrid Project (EDG)
 - Now as part of the EGEE project.
 - Evolution from the Grid Monitoring Architecture (GMA)

• Uses a relational data model.

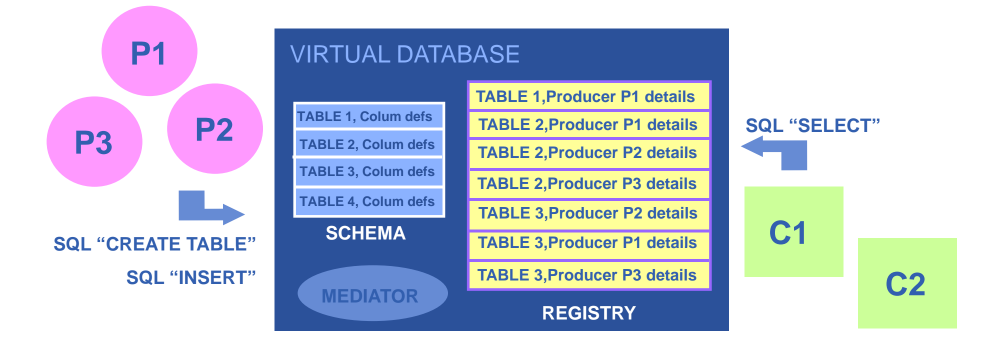
- Data are viewed as a table.
- Data structure defined by the columns.
- Each entry is a row (tuple).
- Queried using Structured Query Language (SQL).

name	ID	birth	Group	
Tom	4	1977-08-20	HR	
Mary	5	1979-09-12	RD	
SELECT * FROM people WHERE group='HR'				
(returns Tom,4,)				



R-GMA

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There is no central repository!!! There is only a "Virtual Database".

Schema is a list of table definitions: additional tables/schema can be defined by applications

Registry is a list of data producers with all its details.

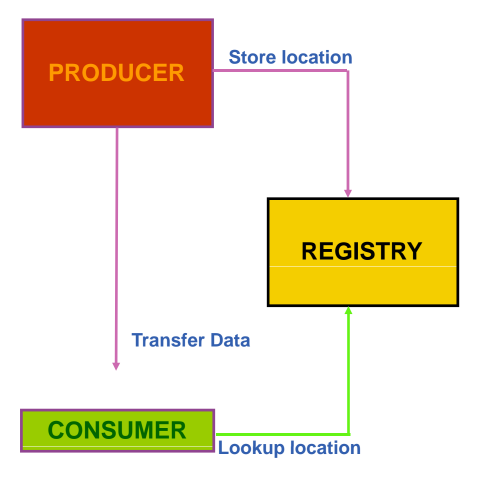
Producers publish data.

Consumers read data published.



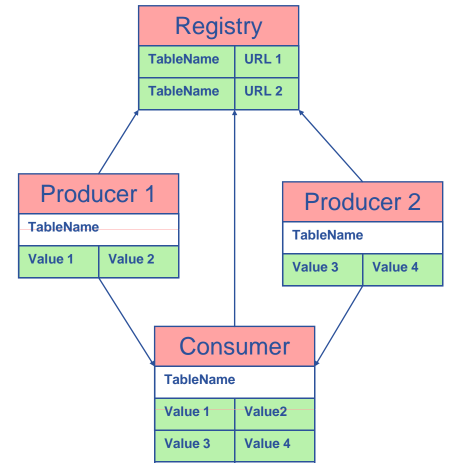
Service orientation

- Enabling Grids for E-sciencE
- 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.





- The Consumer interrogates the Registry to identify all Producers that could satisfy the query.
- Consumer connects to the Producers.
- Producers send the tuples to the Consumer.
- The Consumer will merge these tuples to form one result set.

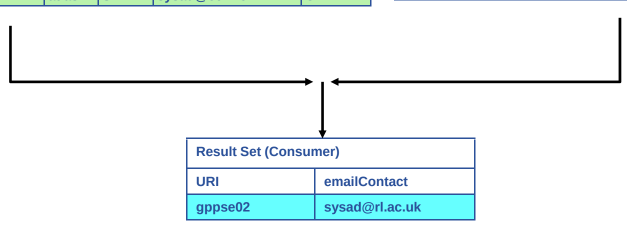




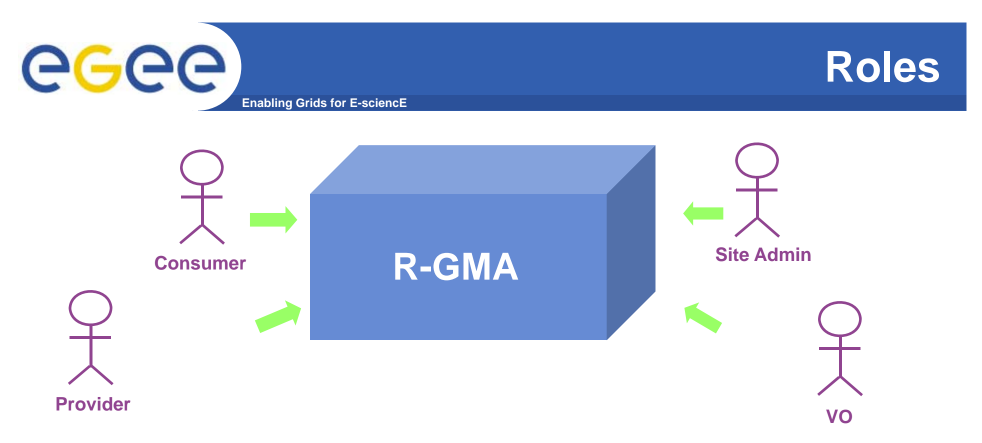


Service				
URI	vo	type	emailContact	site
gppse01	alice	SE	sysad@rl.ac.uk	RAL
gppse01	atlas	SE	sysad@rl.ac.uk	RAL
gppse02	cms	SE	sysad@rl.ac.uk	RAL
Ixshare0404	alice	SE	sysad@cern.ch	CERN
lxshare0404	atlas	SE	sysad@cern.ch	CERN

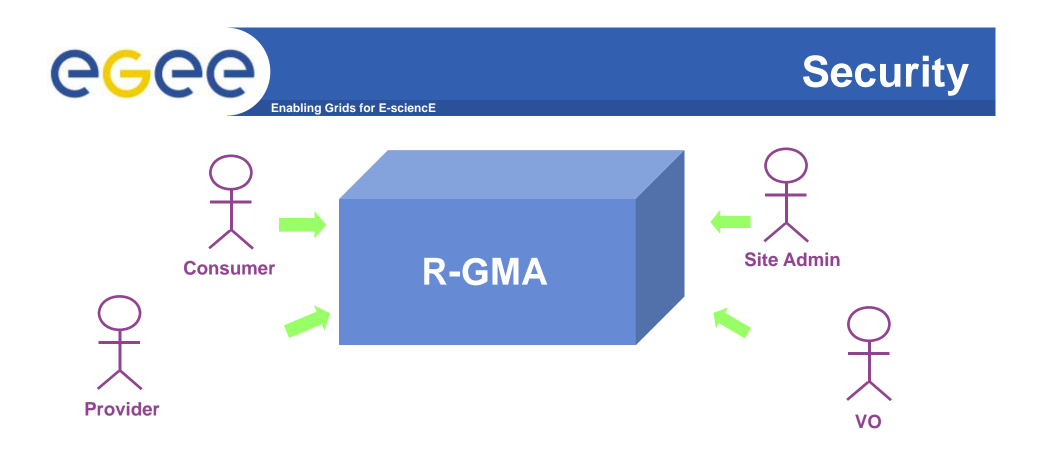
ServiceStatus				
URI	VO	type	up	status
gppse01	alice	SE	у	SE is running
gppse01	atlas	SE	у	SE is running
gppse02	cms	SE	n	SE ERROR 101
Ixshare0404	alice	SE	у	SE is running
lxshare0404	atlas	SE	у	SE is running



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



- Consumer users: who request information.
- Producer users: who provide information.
- Site administrators: who run R-GMA services.
- Virtual Organizations: who "own" the schema and registry.

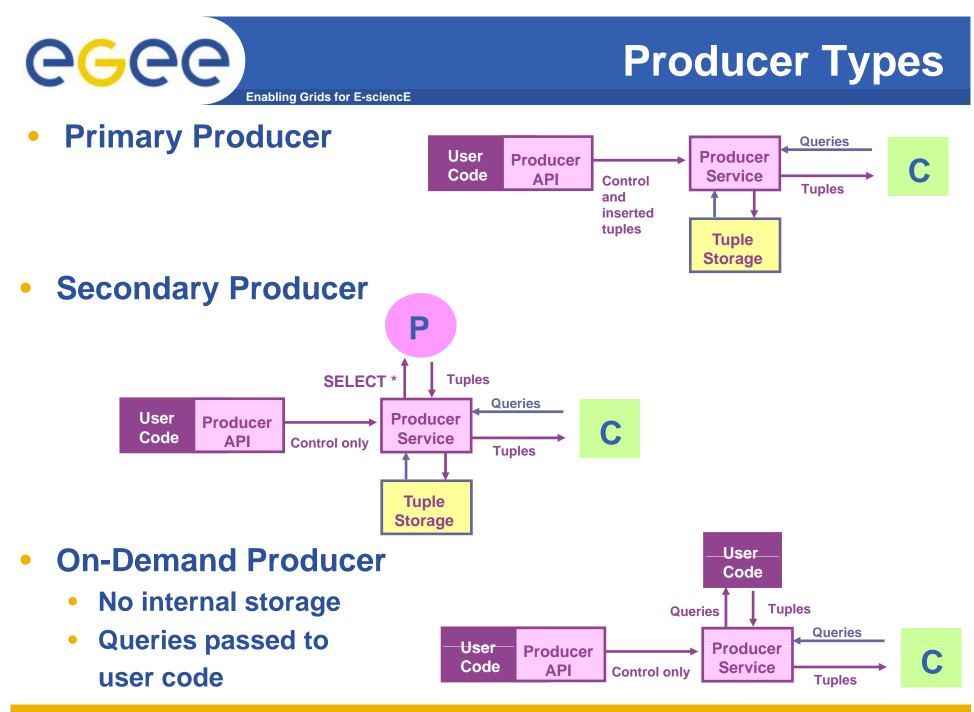


- Mutual Authentication: guaranteeing who is at each end of an exchange of messages.
- Encryption: using an encrypted transport protocol (HTTPS).
- Authorization: implicit or explicit.



- Producer and Consumer Services are typically on a one per site basis
- Centralized Registry and Schema.
- The Registry and Schema may be replicated, to avoid a single point of failure

- ... when you use RGMA CLI you will see which are being used

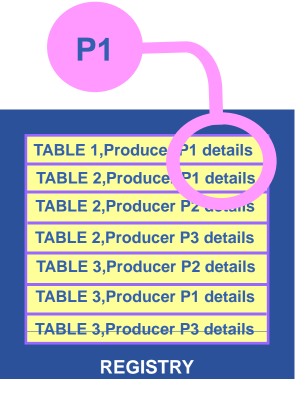




Query Types



- Latest
- History
- Static



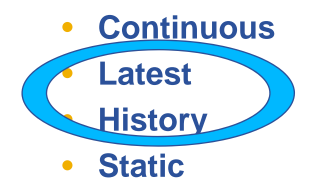


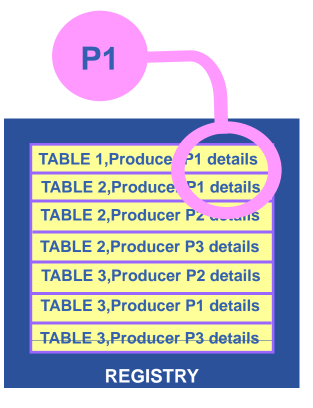
Continuous

Producer API Insert **Producer Servlet** Schema **TableName TableName** Column Store location SQL "CREATE TABLE" Value 1 Value 2 SQL "INSERT" Store table **TableName** description Value 1 Value 2 Registry Continuous **TableName** URL **Predicate** Lookup **Consumer API** Query **Consumer Servlet TableName** SQL "SELECT" **Result Set** Value 2 Value 1 **TableName** Value 2 Value 1





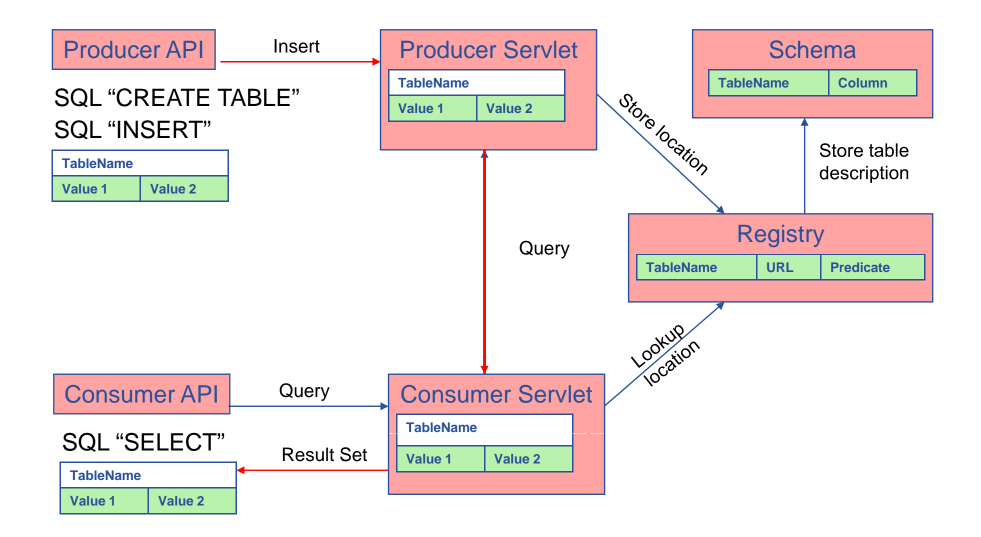






History or Latest

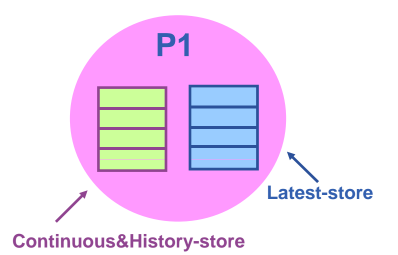
Enabling Grids for E-sciencE

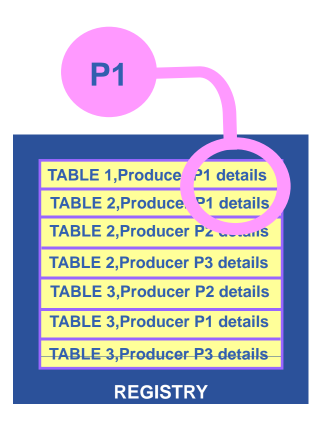




Query Types

- Continuous
- Latest
- History
- Static





Latest Retention Period

History Retention Period

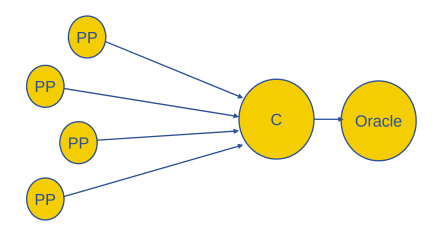
GridFTP Monitoring (gridView)

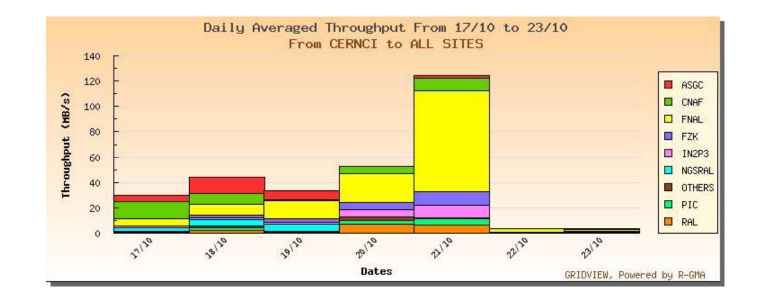
Enabling Grids for E-sciencE

 SA1 have written script to "tail" FTP logs and publish via PP on gridFTP server nodes

eGee

- Continuous query pulls all the data to a central location and writes to an Oracle database for analysis
- Used for Service Challenge 3
- http://gridview.cern.ch/GRIDVIEW/

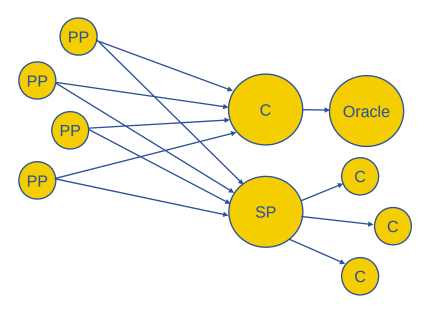






Job Monitoring (L&B)

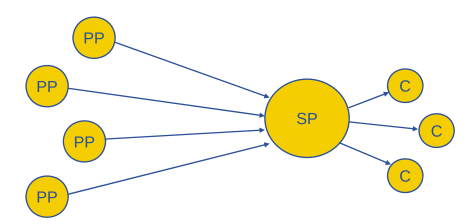
- Reads L&B logs on the resource broker nodes.
- Publishes data on state of jobs
- A database secondary producer is used to aggregate the data as well as a gridView consumer.
- CMS dashboard
 - <u>http://lxarda09.cern.ch/dashboard/request.py/jobsummary?</u>





Job Monitoring (WN)

- On the WNs, the Job Wrapper (if enabled by JDL) periodically publishes information about the state of the process running the job and its environment.
- A database secondary producer is used to aggregate the data.
 - <u>https://rgma13.pp.rl.ac.uk:8443/R-</u> <u>GMABrowser/Browser.do/queryTable?selectQueryType=latest&</u> <u>duration=20&tableName=JobMonitor</u>

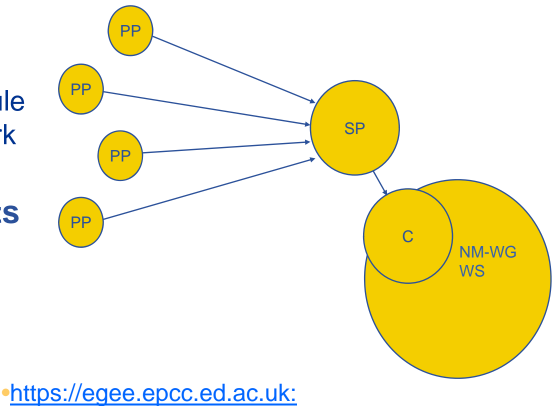




NPM Frameworks: e2emonit

Enabling Grids for E-science

- Network performance data important:
 - to detect and resolve network problems.
 - to intelligently schedule jobs based on network load and reliability.
- active measurements between end-sites, using tools such as
 - iperf,
 - udpmon
 - ping.



28443/npm-dt/query.jsp



NPM Diagnostic Tool



Query Time Range Set Focus: C Start: 2005-10-22 14:30:00 2005-10-24 14:30:00 2005-10-24 14:30:00 Period: Tolerance [s]: minus 172800 plus 0 End: 005-10-24 14:30:00 Days 5 Ŧ Max Results Maximum number of results unbounded Test Path Source: Destination: e2emonit.mrs.grid.cnr e2emonit.nesc.ed.ac.uk => e2emonit.mrs.grid.cnrs.fr doe2-pos-dc doe2-pos-dc.es.net e2emonit.mrs.grid.cnr-e2emonit.nesc.ed.ac.t • Choose New Source Add Path Delete Path Clear All Paths Find Data For This Query Metric Set Metric: Packet Size: Packets: Packet Gap: No Data 🔻 - byte -= 🕶 = 🕶 byte • Set Statistic: Interval: No Statistics Available 🔻 Minutes -View As O Histogram 🔘 Data Table C Matrix Time Plot Submit Query Create a new query.

> You are logged in as: CN=alistair phipps, L=NeSC, OU=Edinburgh, O=eScience, C=UK NPM Diagnostic Tool (1.1) @ Members of the EGEE Collaboration 2005 Email the DT administrator | Download the DT User Guide

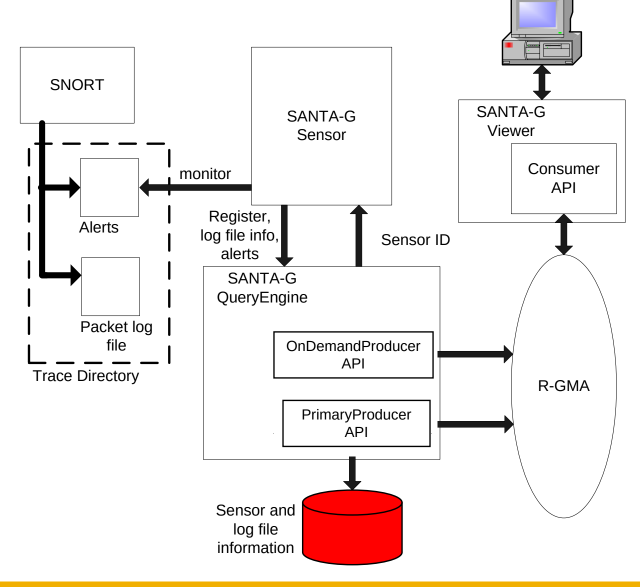
NPM DT Scenario - results

🖉 https://egee.epcc.ed.ac.uk:28443 - NPM Diagnostic Tool - Microsoft Internet Explorer _ 🗆 🗙 File Edit View Favorites Tools Help eeee **NPM Diagnostic Tool** Enabling Grids for E-sciencE Export As SVG Result Achievable Bandwidth Source Parameters tool:iperf duration:50/seconds Data from Sat Oct 22 14:01:00 BST 2005 to Mon Oct 24 13:01:01 BST 2005 sumstreams: 1 topbutters tzel: 1048576 bytes 19,500,000 Destination 19,250,000 19,250,000 Parameters tool: iperf duration: 5D seconds semstreams: 1 topbutte is tzel: 1048576 bytes up 18,250,000 µp 18,000,000 µp 17,750,000 end 17,500,000 int 17,250,000 ↓ 17,000,000 16,750,000 16,500,000 23-Oct, 00:00 23-Oct, 12:00 24-Oct, 00:00 24-Oct, 12:0 e2emonit.nesc.ed.ac.uk > e2emonit.mrs.grid.cnrs.fr, raw Change View O Data Table Matrix • Time Plot Histogram Change View



Intrusion Detection

Enabling Grids for E-sciencE



The Grid intrusion detection work is now within the Interactive European Grid (<u>http://www.interactive-</u> <u>grid.eu</u>) project, as part of the JRA workpackage, and is known as Active Security (<u>http://www.grid.ie/i2g</u>)

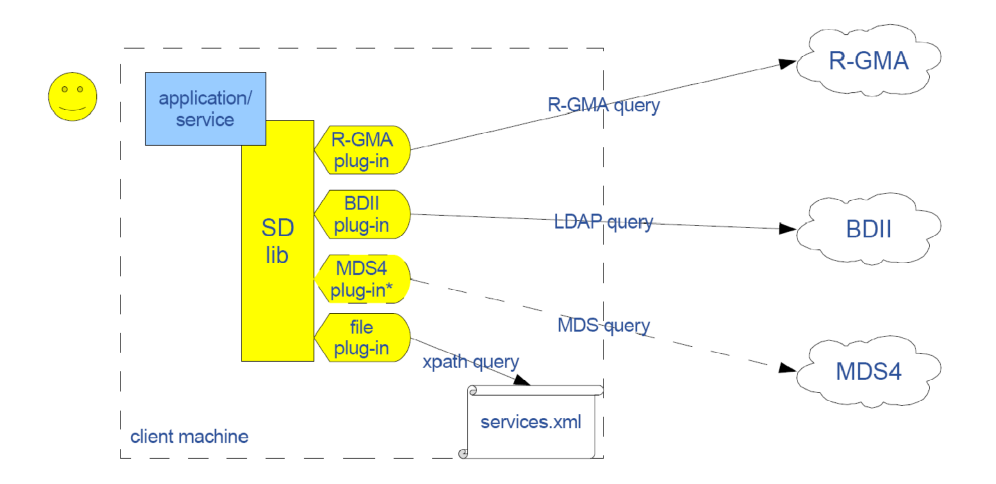


- Questions to answer:
 - "I am at CERN, in 'dteam' VO. Where is a MyProxy server?"
 - glite-sd-query -t myproxy -s CERN-PROD
- Service Discovery offers:
 - client API (library) to hide the differences
 - plug-in architecture to simplify dependencies
 - uses the subset of Glue schema as data model
 - simple API, no complex queries
 - CLI for other tools and testing
- Plug-ins for:
 - BDII
 - R-GMA
 - MDS4 (not yet)
 - File (only for testing)





Enabling Grids for E-sciencE





- **TCD: Trinity College Dublin**
- gridFS: a grid filesystem
- InfoGrid: a grid using an information model
- Keith Rochford's work on grid service monitoring
- Adaptive eLearning: R-GMA is the first course
- Shared memory for grids (SMG)



- 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.



- We will use a client that gives command-line interfaces to both consumers and producers
- We will explore the tables on the R-GMA service provided on GILDA
- Use a table that is set up for training purposes to produce and consume data

Now please follow the "more information" link



R-GMA practical html page



- The command line tool can be used in batch mode in three ways:
 - rgma -c <command>

Executes <command> and exits.

The –c option may be specified more than once.

- rgma -f <file>

Executes commands in <file> sequentially then exits. Each line should contain one command.

- Embedded in a shell script





Enabling Grids for E-sciencE

Information Society



Table description

Enabling Grids for E-sciencE

🐸 R-GMA Browser Home Page - Mozilla Firefox			
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R-GMA All tables GLUE Info Providers Browser Network Monitoring	 userTable Query this table 		
Home Service Discovery Predefined: JobMonitor JobStatusRaw JobStatusRaw GlueServices NetworkCE GlueSite NetworkCE NetworkCE NetworkCDPacketLoss Table Sets NetworkCDnPacketLoss NetworkSE NetworkSE NetworkUDPPacketLoss NetworkUDPhroughput NetworkUDPThroughput NetworkUDPThroughput RGMALogs RLSService Service Service	 Name ID Type userId 374 VARC aString 375 VARC aReal 376 REAL anInt 377 INTEC MeasurementDate 378 DATE MeasurementTime 379 TIME Query this table 	CHAR(255) GER	
Site Site SiteInfo T1 UseCasePP bossJobExOutMessage bossJobExOutStandardInfo grmHeader grmTrace userCasePP userTable			
Completato		rgmasrv.	.ct.infn.it:8443 🛅

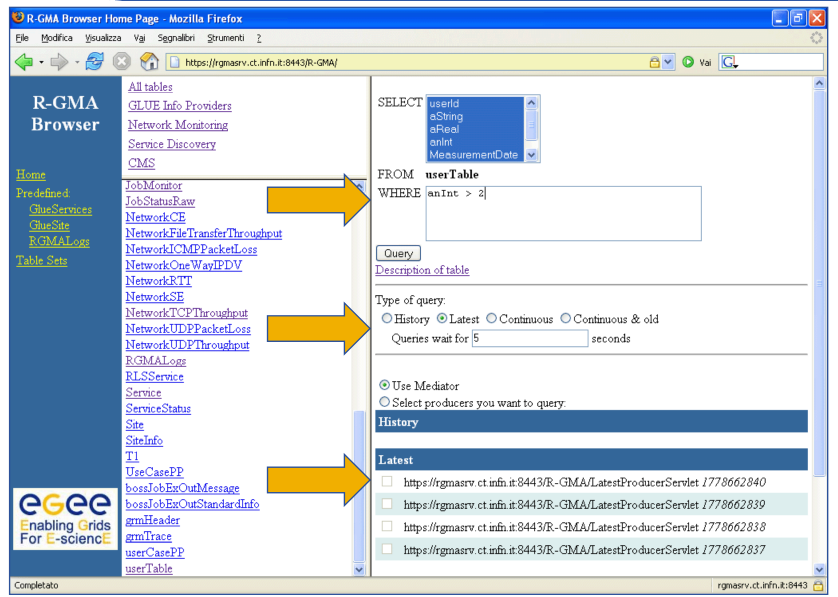
R-GMA Browser as Consumer

Enabling Grids for E-sciencE

SR-GMA Browser Home Page - Mozilla Firefox	
Eile Modifica Visualizza Vaj Segnalibri Strumenti ?	🗠 🖌 🙆 Vai 💽
R-GMA Browser All tables GLUE Info Providers Network Monitoring Service Discovery CMS Home Predefined: GlueServices GlueSite RGMALogs Table Sets NetworkCE NetworkCneWayIPDV NetworkCPThroughput NetworkCPThroughput NetworkCPThroughput NetworkCPThroughput NetworkCPThroughput NetworkCPThroughput NetworkCPThroughput NetworkICPThroughput NetworkUDPPacketLoss NetworkUDPPacketLoss NetworkUDPThroughput RGMALogs RLSService Service Service Service Service Service Site SiteInfo T1 UseCasePP bossJobExOutMessage bossJobExOutStandardInfo grmHeader	SELECT userId aString aReal anInt MeasurementDate FROM userTable
For E-sciencE grmTrace userCasePP userTable	https://rgmasrv.ct.infn.it:8443/R-GMA/LatestProducerServlet 1778662837
Completato	rgmasrv.ct.infn.it:8443 🔷

Query from R-GMA Browser

Enabling Grids for E-sciencE



Query Results

Enabling Grids for E-sciencE

Eile Modifica Visualizza Vai Segnalibri Strumenti ?						
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R-GMA	<u>All tables</u> <u>GLUE Info Providers</u>	Query: SELECT UniqueID, TotalCPUs, Status, MeasurementDate, MeasurementTime FROM GlueCE WHERE TotalCPUs > 2				Time FROM
Browser	<u>Network Monitoring</u> Service Discovery	UniqueID	TotalCPUs	Status	MeasurementDate	MeasurementTim
	<u>CMS</u>	glite-ce.ct.infn.it:2119/blah-pbs-short	16	Production	2006-01-25	09:27:22
<u>Home</u>		egee008.cnaf.infn.it:2119/blah-pbs-long	4	Production	2006-01-25	10:01:23
Predefined:	ApplMONIT GAMIAppStart	egee008.cnaf.infn.it:2119/blah-pbs-infinite	4	Production	2006-01-25	10:01:23
<u>GlueServices</u> GlueSite	GlueBatchJob	egee008.cnaf.infn.it:2119/blah-pbs-short	4	Production	2006-01-25	10:01:23
RGMALogs	GlueBatchQueue	glite-ce.ct.infn.it:2119/blah-pbs-infinite	16	Production	2006-01-25	09:27:22
Table Sets	GlueBatchSystem GlueCE	lxcde01.pd.infn.it:2119/blah-pbs-long	6	Production	2006-01-25	09:36:15
	<u>GlueCE</u> GlueCEAccessControlBase	lxcde01.pd.infn.it:2119/blah-pbs-short	6	Production	2006-01-25	09:36:15
	GlueCESEBind	lxcde01.pd.infn.it:2119/blah-pbs-infinite	6	Production	2006-01-25	09:36:15
	GlueCluster	glite-ce.ct.infn.it:2119/blah-pbs-long	16	Production	2006-01-25	09:27:22
	GlueHost Image: Comparison of the structure o	Number of rows: 9 Wait for 5 Query again				
Enabling Grids For E-sciencE	GlueSEAccessProtocolSup GlueSL GlueService GlueServiceAssociation					



More information

- R-GMA overview page.
 - http://www.r-gma.org/
- R-GMA in EGEE
 - http://hepunx.rl.ac.uk/egee/jra1-uk/
- R-GMA command line tool
 - <u>http://hepunx.rl.ac.uk/egee/jra1-uk/glite-r1/command-line.pdf</u>
- R-GMA Browser Home Page
 - <u>https://rgmasrv.ct.infn.it:8443/R-GMA/</u>