



Practical using GILDA

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- Please download this file from the agenda page.
- You will need to refer to it during the practical.
- To find it:
 - Browse to:
- http://agenda.cern.ch/fullAgenda.php?ida=a06800
 - Look at the first practical on the agenda
 - Left click on "transparencies"
 - Select ppt or pdf as you prefer



- We are using the GILDA testbed today
 - The production EGEE grid looks like this!
 - Almost-current EGEE production middleware
- The practical exercises are to illustrate "how"
 - Not using typical jobs for running on a grid!!
 - But to show how grid services are used, jobs are submitted, output retrieved,...
- We will use the Command-Line Interfaces on a "User Interface" (UI) machine
 - "UI" is your interface to the GILDA Grid
 - Where your digital credentials are held
 - Client tools are already installed



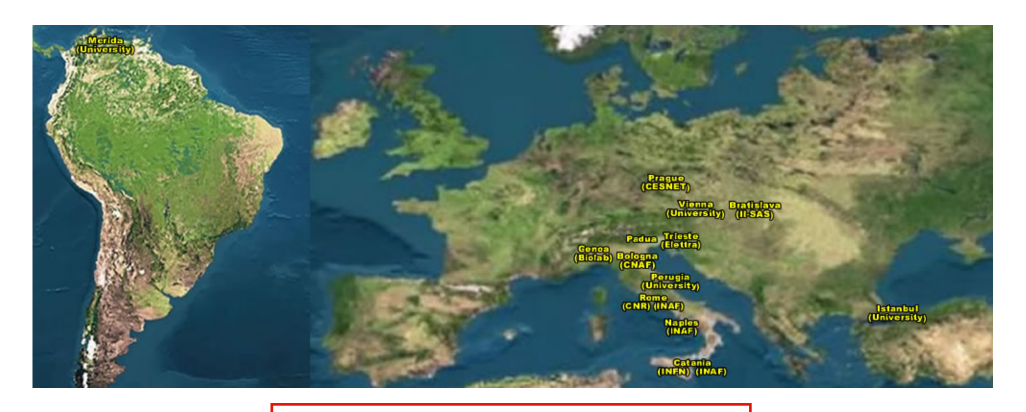
Practicals: outline

Introduction to the basic services

- Authorisation and Authentication
- Workload Management simple job submission
- Information System
- Data Management
- Workload Management more on job submission



The GILDA Test-bed (https://gilda.ct.infn.it/testbed.html)



15 sites in 3 continents!

GILDA is coordinated by Roberto Barbera and colleagues at the University of Catania and INFN.



- Grids by definition have no central control, and connect users to resources where neither has prior knowledge of the other
- Need to establish trust, so
 - Resource can trust user
 - User can trust the resource
- The basis:
 - CAs sign user and resource (site) certificates
 - Both users and sites trust Certificate Authorities
 - So users and providers trust each other
- …and for international collaboration:
 - CAs trust each other



To use the EGEE grid

- Get an internationally recognised certificate
 - From a local RA you will need to see them personally, bringing passport or other identification
- Contact the virtual organisation (VO) manager
- Accept the VO and the EGEE conditions of use
- The VO manager authorises you to use resources
- Upload your certificate to a "User Interface" machine
- We are continuing the practical from this stage
- You are a member of the GILDA VO
- We have training certificates on the GILDA testbed



Using GILDA

- If you are new to Linux or if you prefer work in pairs
- Logon to desktop machine, following instructions on paper



User Interface Access

Host: grid-tutor.ct.infn.it

Username: dublinXX (XX=02...40)

Password: GridDUBXX (XX=02...40)

ssh grid-tutor.ct.infn.it -I dublinXX

You are a member of the "gilda" VO

Letter "I"

Create a directory that you will work in: mkdir myfiles

and wait here please!!



Preliminary: .globus directory

Enabling Grids for E-science

 globus directory contains your personal public / private keys

```
[dublin49@grid019 dublin49]$ ls -l .globus/
-rw-r--r- 1 dublin49 users 1111 Mar 6 14:51 usercert.pem
-r----- 1 dublin49 users 963 Mar 6 12:57 userkey.pem
```

Type: "Is -I .globus"

Notice the file permissions!

userkey.pem: private key

usercert.pem: public key + credential + CA signature



Verify your certificate

- To get information on your certificate, run
- •\$ openssl x509 -in .globus/usercert.pem -noout -text

```
Be careful if you cut-and-paste:
Certificate:
                                 check "-" for example!
   Data:
       Version: 3 (0x2)
       Signature Algorithm: md5WithRSAEncryption
       Issuer: C=IT, O=GILDA, CN=GILDA Certification
  Authority
       Validity
           Not Before: Mar 6 10:44:49 2006 GMT
           Not After: Mar 26 10:44:49 2006 GMT
       Subject: C=IT, O=GILDA, OU=Personal Certificate,
  L=DUBLIN, CN=DUBLIN49/Email=mjm@nesc.ac.uk
```

NOTICE THE ISSUER AND THE SUBJECT



Proxy creation

voms-proxy-init --voms gilda

- You must be in your home directory for this.
 - to get there from another directory just type: cd
- You must include "-- voms gilda"
 - To create your GILDA VO credential
 - Otherwise there will be authentication failures

You will be asked for a passphrase – your private key is encrypted.

PEM PASSPHRASE: DUBLIN



proxy creation

voms-proxy-init --voms gilda Your identity: /C=IT/O=GILDA/OU=Personal Certificate/L=DUBLIN/CN=DUBLIN49/Email=mjm@nesc.ac.uk Enter GRID pass phrase: DUBLIN Creating temporary proxy Contacting voms.ct.infn.it:15001 [/C=IT/O=GILDA/OU=Host/L=INFN Catania/CN=voms.ct.infn.it/Email=emidio.giorgio@ct.infn.it] "gilda" Done Creating proxy ... Done Your proxy is valid until Fri Mar 10 23:32:12 2006



voms-proxy-init: more options

Enabling Grids for E-sciencE

- For information do not run these
- Main options
 - -voms <vo-name:[command]>
 - command syntax is :/<voname>/group for group specify (default none)
 - command syntax is :/<voname>/Role=<role name> for Role choice (default none)
 - Multiple –voms can be set to aggregate rights

```
voms-proxy-init --voms gildav:/gildav/Role=VO-Admin
voms-proxy-init --voms gildav:/gildav/tutors
```

- -valid x:y, create a proxy valid for x hours and y minutes
- -vomslife x, create a proxy with AC valid for x hours (max 24 h)



What is in your proxy??

• Please type:

- There are two credentials
 - 1. the proxy with your identity
 - 2. from the VOMS server for authorisation
 - Option "– all" shows details of both
- Compare the first credential with that which you saw in your certificate. What's different??



What is in your proxy??

Enabling Grids for E-sciencE

...ls voms-proxy-info --all

```
subject
          : /C=IT/O=GILDA/OU=Personal
  Certificate/L=DUBLIN/CN=DUBLIN49/Email=mjm@nesc.ac.uk/CN=pr
  оху
          : /C=IT/O=GILDA/OU=Personal
issuer
  Certificate/L=DUBLIN/CN=DUBLIN49/Email=mjm@nesc.ac.uk
identity : /C=IT/O=GILDA/OU=Personal
  Certificate/L=DUBLIN/CN=DUBLIN49/Email=mjm@nesc.ac.uk
type
          : proxy
strength : 512 bits
      : /tmp/x509up u3519
path
                                   1. Proxy of CA certificate
timeleft : 11:55:42
      : qilda
VO
subject : /C=IT/O=GILDA/OU=Person; 2. Credential from VO
  Certificate/L=DUBLIN/CN=DUBLIN49/Email=mjm@nesc.ac.uk
          : /C=IT/O=GILDA/OU=Host/L=INFN
issuer
  Catania/CN=voms.ct.infn.it/Email=emidio.giorgio@ct.infn.it
attribute : /qilda/Role=NULL/Capability=NULL
timeleft : 11:55:42
```



Try to use the grid with a proxy

Enabling Grids for E-sciencl

Now you have a proxy with additional VOMS credential, try a command

- hostname.jdl is a simple job description file.
- To see which compute elements (CE)s can run this job we would use the command:

edg-job-list-match hostname.jdl

Please try this command!!

The result is a list of the CEs (batch queues) where this job can be run... more later!

Creating a proxy certificate is your logon to the grid

Try to use the grid without a proxy!

Enabling Grids for E-sciencE

- Delete your proxy: voms-proxy-destroy
- Re-try

edg-job-list-match hostname.jdl

What happens? Remember this – for one day it will happen again!!

Create a new proxy:

voms-proxy-init --voms gilda



The main AA commands

- Create a VOMS proxy:
 - voms-proxy-init --voms <VOServer>
- Display information:
 - voms-proxy-info --all
- Destroy the proxy:
 - voms-proxy-destroy
- And note the "-help" option on all commands
 - voms-proxy-init -help



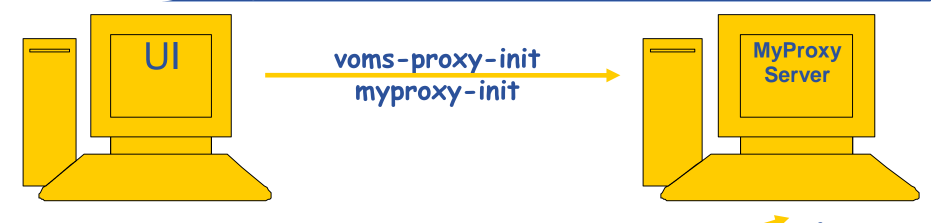
You may need:

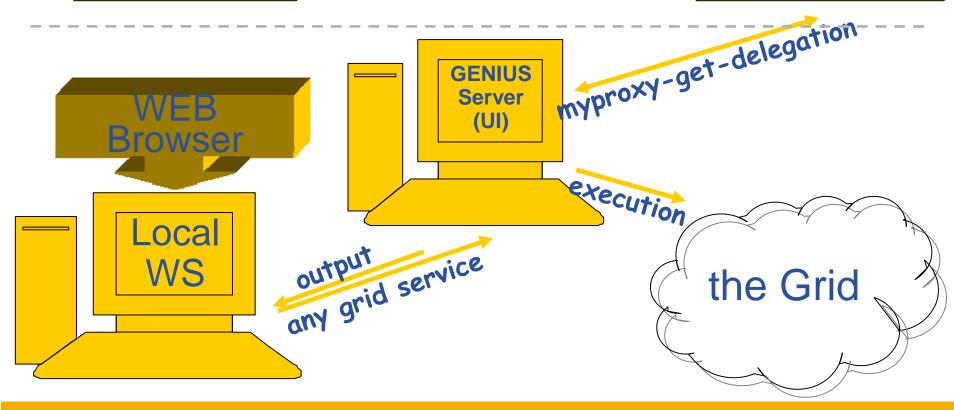
- To interact with a grid from many machines
 - And you realise that you must NOT, EVER leave your certificate where anyone can find and use it.... Its on a USB drive only.
- To use a portal, and delegate to the portal the right to act on your behalf (by logging in to an account that can make a proxy certificate for you)
- To run jobs that might last longer than the lifetime of a short-lived proxy
- Solution: you can store a long-lived proxy in a "MyProxy repository" and derive a proxy certificate when needed.



Grid authentication with MyProxy

Enabling Grids for E-sciencE







Upload a proxy to MyProxy Server

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myproxy-init -s grid001.ct.infn.it

- -s specifies the MyProxy server
- Use "myproxyXX" as your myproxy pass phrase...
- XX your user number

- In a browser go to https://grid-tutor.ct.infn.it/
- (When asked: Accept for this session only)
- Select "Set VO/VOMS" and confirm you are acting in the GILDA VO by "set"
- Enter your dublin XX username and the MyProxy pass phrase (myproxyXX)
- Choose job service- job submission –single job
- Enter /home/dublin(XX/)hostname.jdl
- Allow the resource broker to choose
- Submit the job



- Can be tailored to suit a particular VO and its applications
- Allows Grid jobs to be run from any browser
- MyProxy enables this by issuing the portal server with a proxy on your behalf
- Many VOs members are not physicists who have time or inclination to code!
 - Need to be provided with an easy interface
- Provided by the University of Catania and NICE



Has your job run?

- Choose "single job" then "job queue"
- If it has completed, retrieve the output file.

- You can return to this later.
- Everyone can use GENIUS via the "grid-demo":
- https://grid-demo.ct.infn.it/



MyProxy

Enabling Grids for E-sciencE

Consists of a server and a set of client tools that can be used to delegate and retrieve credentials to and from a server.

MyProxy Client commands:

```
    myproxy-init
    myproxy-info // myproxy-info -s <host name> -d
    myproxy-destroy
    myproxy-get-delegation // myproxy-get-delegation -s <host name> -d -t <hours> -o <output file> -a <user proxy>
    myproxy-change-pass-phrase
```

The *myproxy-init* command allows you to create and send a delegated proxy to a MyProxy server for later retrieval; in order to launch it you have to assure you're able to execute the voms-proxy-init command.

```
myproxy-init -s <host name> -t <hours> -d -n
```

The myproxy-init command stores a user proxy in the repository specified by <host name> (the -s option). Default lifetime of proxies retrieved from the repository will be set to <hours> (see -t) and no password authorization is permitted when fetching the proxy from the repository (the -n option). The proxy is stored under the same user-name as is your subject in your certificate (-d).



User Responsibilities

- Keep your private key secure.
- Do not loan your certificate to anyone.
- Report to your local/regional contact if your certificate has been compromised.
- Do not launch a proxy for longer than your current task needs.

If your certificate or proxy is used by someone other than you, it cannot be proven that it was not you.



Summary

- The EGEE multi-VO grid is built on
 - Authentication based on X.509 digital certificates
 - Issued by CAs that are internationally recognised (enabling international collaboration)
 - With proxies
 - Authorisation provided by VOMS
 - VOMS supports
 - multiple groups, roles within a VO
 - Aggregation of rights by a user who is a member of several VOs
- voms-proxy-init: is your single logon to the grid
- MyProxy
 - Secure storage of long-lived proxy certificates
 - Delegation so services can create and use a proxy on your behalf



References

- VOMS on EGEE: User Guide available at http://glite.web.cern.ch/glite/documentation/default.asp
- VOMS
 - Available at http://infnforge.cnaf.infn.it/voms/
 - Alfieri, Cecchini, Ciaschini, Spataro, dell'Agnello, Fronher, Lorentey, From gridmap-file to VOMS: managing Authorization in a Grid environment
 - Vincenzo Ciaschini, A VOMS Attribute Certificate Profile for Authorization

GSI

- Available at <u>www.globus.org</u>
- A Security Architecture for Computational Grids. I. Foster, C. Kesselman, G. Tsudik, S. Tuecke. *Proc. 5th ACM Conference on Computer and Communications Security Conference*, pp. 83-92, 1998.
- A National-Scale Authentication Infrastructure. R. Butler, D. Engert, I. Foster, C. Kesselman, S. Tuecke, J. Volmer, V. Welch. *IEEE Computer*, 33(12):60-66, 2000.

RFC

 S.Farrell, R.Housley, An internet Attribute Certificate Profile for Authorization, RFC 3281





Workload Management System

Workload Management System

Enabling Grids for E-science

- The user interacts with the EGEE Grid via a Workload Management System (WMS)
- What does it allow users to do?
 - To submit their jobs
 - To execute them on the "best resources"
 - The WMS tries to optimize the usage of resources
 - To get information about their status
 - To retrieve their output
- WMS "virtualises" the many compute resources of the grid
- Why do commands start with edg?
 - European Data Grid project is a precursor of LCG and EGEE

Job Description Language (JDL)

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- Job submission: a JDL file is sent to the Resource Broker
- Job Attributes
 - Define the job itself
- Resources
 - Taken into account by the RB for carrying out the matchmaking algorithm (to choose the "best" resource where to submit the job)
 - Computing Resource
 - Used to build expressions of Requirements and/or Rank attributes by the user
 - Have to be prefixed with "other."
 - Data and Storage resources
 - Input data to process, SE where to store output data, protocols spoken by application when accessing SEs
- Based upon Condor's CLASSified ADvertisement language (ClassAd)



Job Submission

- edg-job-submit performs the job submission to the WMS
- Returns a job identifier, not waiting for the job to execute

Usage: edg-job-submit [options] <jdl file>

Principal Options:

--vo <vo name> : perform submission with a different VO than the UI default one (\$echo

--output, -o <myjobid file> save jobId in a file, instead of STDIN

Please type:

cd myfiles

edg-job-submit -o myjob.ids ../hostname.jdl

cat ../hostname.jdl

cat myjob.ids

JDL syntax

- An attribute is a pair (key, value), where value can be a Boolean, an Integer, a list of strings,
 - <attribute> = <value>;
- In case of literal string for values:
 - if a string itself contains double quotes, they must be escaped with a backslash
 - Arguments = " \"Hello\" 10";
 - the character "" cannot be specified in the JDL
 - special characters such as &, |, >, < are only allowed
 - if specified inside a quoted string
 - if preceded by triple \
 - Arguments = "-f file1\\\&file2";
- Comments must be preceded by a sharp character (#) or have to follow the C++ syntax
- The JDL is sensitive to blank characters and tabs
 - they should not follow the semicolon (;) at the end of a line



JDL - Relevant Attributes

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JobType

Normal (simple, sequential job) Interactive, MPICH

Or combination of them

Executable (mandatory)

The command name

Arguments (optional)

Job command line arguments

StdInput, StdOutput, StdError (optional)

Standard input/output/error of the job

InputSandbox (optional)

List of files on the UI local disk needed by the job for running

The listed files will automatically staged to the remote resource

OutputSandbox (optional)

List of files, generated by the job, which have to be retrieved



WMS commands

Enabling Grids for E-sciencE

- edg-job-submit < job id>
- edg-job-status <job id> check job execution status
- edg-job-get-output <job id>

If job status is 'done', retrieve output, specifying directory to receive it, e.g.:

edg-job-get-output --dir <outputdir in your UI> -i <file>

- edg-job-cancel <job id> perform job deletion
- edg-job-get-logging-info <jobid>
 see log of the job

All of these commands accept the option —i <myjobidfile> input from a file created by edg-job-submit to avoid entering long job id by hand.

edg-job-status -i hostname.myjobid

If "done" then retrieve output and see where your job ran:

mkdir myresults

cd myresults

edg-job-get-output --dir `pwd` -i ../ hostname.myjobid

Explore the files!



JDL – running a script

```
Type = "Job";
JobType = "Normal";
Executable = "/bin/bash";
StdOutput = "std.out";
StdError = "std.err";
InputSandbox = {"yourscript.sh"};
OutputSandbox = {"std.err", "std.out"};
Arguments = "yourscript.sh";
```



JDL – Requirements

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- "Requirement" constrains the RB
- Only one requirement can be specified if there is more than one, only the last one is taken into account
 - If you need several Requirements, combine them through logical operators (&&, ||, !,).

• Examples:

```
#Insert a requirement to select a short queue
Requirements = (other.GlueCEPolicyMaxWallClockTime < 1440);

#Insert a requirement to select a long queue
Requirements = (other.GlueCEPolicyMaxWallClockTime > 1440);

#Insert a requirement to select an infinite queue
Requirements = (other.GlueCEPolicyMaxWallClockTime > 2880);

#Insert a requirement to use a particular CE Queue.
Requirements = other.GlueCEUniqueID ==
    "grid010.ct.infn.it:2119/jobmanager-lcgpbs-long";
```



Exercise

create a script which displays hostname, current date, whoami Save the script as yourscript.sh

cd ~/myfiles

cp ../hostname.jdl dublin1.jdl

Then:

Modify dublin1.jdl file so yourscript.sh will be run

Add a requirement that the job should be run in a short queue

Submit the job, check its status, find which queue it is in Read on whilst your job runs!



Matching Jobs to Resources

Enabling Grids for E-science

- edg-job-list-match returns suitable resources for execution
- No job submission is performed

•Usage: edg-job-list-match [options] <jdl file>

•Principal Options :

- **--vo** <vo name> : perform list-match with a different VO than the UI default one
- --rank show resources in order of ranking
- --output, -o <output file> redirect output to a file, instead of STDIN
- --debug show function calls and parameters



Exercise continued

Use edg-job-list-match and compare the output with the two jdl files you submitted before: hostname.jdl and dublin1.jdl.

(The second was directed to a short-job queue.)

For each job you submitted (unless you've already retrieved the output, then submit another using dublin1.jdl):

Use edg-job-get-logging-info and follow the job's history Check status and when "done" retrieve the output



.BrokerInfo file

Enabling Grids for E-sciencE

- It is a mechanism by which a job can access at some information about itself...at execution time!
- The Resource Broker creates and attaches this file to the job when it is ready to be transferred to the resource that best matches the request.
- Two ways for parsing elements from .BrokerInfo file:
 - 1)Directly from the Worker Node at execution time;
 - 2)From User Interface, but only if you have inserted the name of ".BrokerInfo" file in the JDL's OutputSandbox, and you have just retrieved job output, once that job has been Done;

edg-brokerinfo [options] function param





Example of .BrokerInfo file

Enabling Grids for E-sciencE

```
ComputingElement =
     CloseStorageElements =
            GlueSAStateAvailableSpace =
14029724:
            GlueCESEBindCEAccesspoint
= "/flatfiles/SE00":
            mount =
GlueCESEBindCEAccessPoint:
            name = "grid003.cecalc.ula.ve";
            freespace =
GlueSAStateAvailableSpace
     name =
"grid006.cecalc.ula.ve:2119/jobmanager-
lcqpbs-infinite"
InputFNs =
StorageElements =
VirtualOrganisation = "gilda" ]
```

```
edg-brokerinfo getCE
edq-brokerinfo
getDataAccessProtocol
edg-brokerinfo getInputData
edg-brokerinfo getSEs
edg-brokerinfo getCloseSEs
edg-brokerinfo getSEMountPoint
<SE>
edg-brokerinfo getSEFreeSpace <SE>
edg-brokerinfo getSEProtocols <SE>
edg-brokerinfo getSEPort <SE>
<Protocol>
edg-brokerinfo getVirtualOrganization
edg-brokerinfo getAccessCost
```





Exercise part 1

Create a file called StartScriptBrokerInfo.sh with this content:

#!/bin/sh

MY_NAME="your username"

WORKER_NODE_NAME=`hostname`

echo "Hello \$MY_NAME, from \$WORKER_NODE_NAME"

Is -a

echo "This job is running on this CE: "

/opt/edg/bin/edg-brokerinfo getCE



Exercise continued

Enabling Grids for E-sciencE

Exercise part 2

Create a file called ScriptBrokerInfo.jdl with this content:

```
Executable = "startScriptBrokerInfo.sh";
  StdOutput = "std.out";
  StdError = "std.err";
 VirtualOrganisation = "gilda";
  InputSandbox = {"startScriptBrokerInfo.sh"};
  OutputSandbox = {"std.out", "std.err", ".BrokerInfo"};
  RetryCount = 7;
                           Remove leading/trailing
                           "spaces" in the JDL file
```



Exercise continued

- 1. Replace your name in the file script startScriptBrokerInfo.sh;
- 2. Submit the JDL file / Query the status / Retrieve Output scriptBrokerInfo.jdl;
- 3. In JobOutput folder, go into directory of the job that you have just retrieved and inspect the .BrokerInfo file.
- 4. Practice with the edg-brokerinfo command and its functions.





Enabling Grids for E-sciencE

Practical: The Information Systems

Mike Mineter, NeSC

Dublin, March 2006

www.eu-egee.org







Uses of the Information System

Enabling Grids for E-sciencE

If you are a user

Retrieve information about

- Grid resources and status
- Resources that can run your job
- Status of your jobs

If you are a middleware developer

Workload Management System:

Matching job requirements and Grid resources

Monitoring Services:

Retrieving information about 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

Evolution



- The data published in the Information System (IS) conforms to the GLUE (Grid Laboratory for a Uniform Environment) Schema. The GLUE Schema aims to define a common conceptual data model to be used for Grid resources.
 - http://infnforge.cnaf.infn.it/glueinfomodel/
- In LCG-2, the BDII (Berkeley DB Information Index), based on an updated version of the Monitoring and Discovery Service (MDS), from Globus, was adopted as main provider of the Information Service.
- R-GMA (Relational Grid Monitoring Architecture) is now adopted as IS in both the EGEE production grid (mainly "LCG-2") and in the pre-production grid (moving to "gLite 3.0")



Overview Of Practicals

BDII Information System

- main Information System for the current production grid
- Two sets of commands:
 - Icg-infosites: simple, meets most needs
 - (lcg-info: supports more complex queries NOT TODAY!!)

R-GMA

- Also runs in the current EGEE production system
- Mainly for monitoring
 - Scope exists for use by applications! (for this see Steve Fishers talk at the EGEE User Forum March 2006)
- Group exercise to demonstrate R-GMA functionality
- Monitoring grids examples
 - at close of day if time! We don't need GILDA for this.

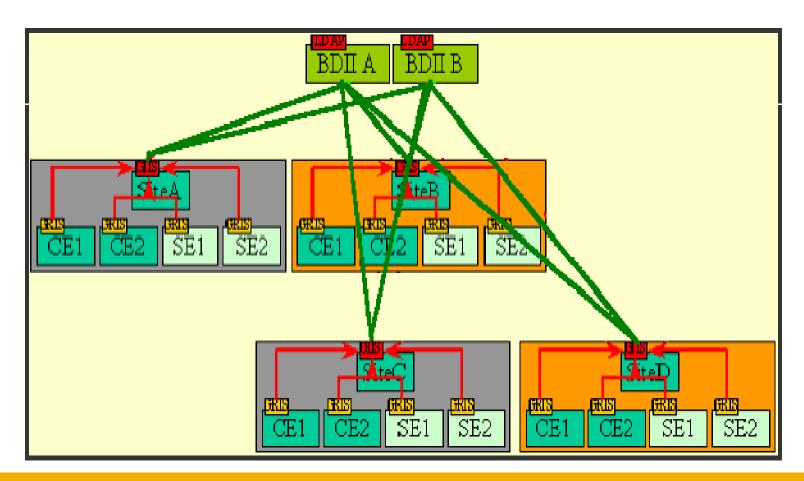


lcg-infosites



LCG Information Service

- a user or a service can query
 - the BDII (usual mode)
 - LDAP servers on each site





The LDAP Protocol

► Lightweight Directory Access Protocol: structures data as a tree

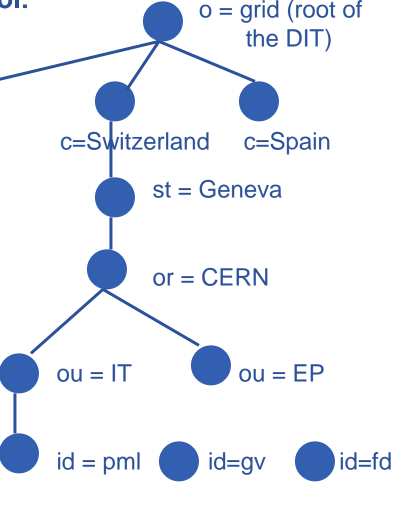
Following a path from the node back to US the root of the DIT, a unique name

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





lcg-infosites

 The lcg-infosites command can be used as an easy way to retrieve information on Grid resources for most use cases.

USAGE: lcg-infosites --vo <vo name> options -v <verbose level> --is <BDII to query>

•Check if LCG_GFAL_INFOSYS environment variable is correctly set to the local GILDA Information Index (BDII)

•echo \$LCG_GFAL_INFOSYS

export LCG_GFAL_INFOSYS=grid004.ct.infn.it:2170



lcg-infosites options

ce	The information related to number of CPUs, running jobs, waiting jobs and names of the CEs are provided. All these data group all VOs together. With "-v 1" only the names of the queues will be printed while with "-v 2" The RAM Memory together with the operating system and its version and the processor included in each CE are printed.
se	The names of the SEs supported by the user's VO together with the kind of Storage System, the used and available space will be printed. With "-v 1" only the names of the SEs will be printed.
closeSE	The names of the CEs where the user's VO is allowed to run together with their corresponding closest SEs are provided.
Ifc	Name of the Ifc Catalog for the user's VO.
tag	The names of the tags relative to the software installed in site is printed together with the corresponding CE.
all	It groups together the information provided by ce, se, Irc and rmc.
is	If not specified the BDII defined in default by the variable LCG GFAL INFOSYS will be queries. However the user may want to query any other BDII without redefining this environment variable. This is possible specifying this argument followed by the name of the BDII which the user wants to query. All options admits this argument



PRACTICAL: lcg-infosites

Enabling Grids for E-sciencE

 In the next 15 minutes, run the commands shown in following slides to explore GILDA using lcg-infosites.



Obtaining information about CE

Enabling Grids for E-sciencE

\$ lcg-infosites --vo gilda ce

These are the related data for gilda: (in terms of queues and CPUs)

#CPU	Free	Total Jobs	Running Waiting ComputingElement				
4	3	U	O	0	cn01.be.itu.edu.tr:2119/jobmanager-lcglsf-long		
4	3	0	0	0	cn01.be.itu.edu.tr:2119/jobmanager-lcglsf-short		
34	33	0	0	0	grid010.ct.infn.it:2119/jobmanager-lcgpbs-long		
16	16	0	0	0	grid011f.cnaf.infn.it:2119/jobmanager-lcgpbs-long		
1	1	0	0	0	grid006.cecalc.ula.ve:2119/jobmanager-lcgpbs-log		
2	1	1	0	1	gildace.oact.inaf.it:2119/jobmanager-lcgpbs-short		
[]							

\$ lcg-infosites --vo gilda ce --v 2

RAMMemory	Operating Sys	tem	System Version	Processor CE Name
1024	SLC	3	P4	ced-ce0.datagrid.cnr.it
4096	SLC	3	Xeon	cn01.be.itu.edu.tr
1024	SLC	3	PIII	cna02.cna.unicamp.br
917	SLC	3	PIII	gilda-ce-01.pd.infn.it
1024	SLC	3	Athlo	on gildace.oact.inaf.it
1024	SLC	3	Xeon	grid-ce.bio.dist.unige.it
[]				



Obtaining information about SE

Enabling Grids for E-sciencE

\$ lcg-infosites --vo gilda se

These are the related data for gilda: (in terms of SE)

b) Used Space(Kb)	Type	SEs	
2472756	disk	cn02.be.itu.edu.tr	
118549624	disk	grid009.ct.infn.it	
2819288	disk	grid003.cecalc.ula.ve	
2442872	disk	gildase.oact.inaf.it	
2948292	disk	testbed005.cnaf.infn.it	
33028	disk	gilda-se-01.pd.infn.it	
2819596	disk	cna03.cna.unicamp.br	
629136	disk	grid-se.bio.dist.unige.it	
	2472756 118549624 2819288 2442872 2948292 33028 2819596	2472756 disk 118549624 disk 2819288 disk 2442872 disk 2948292 disk 33028 disk 2819596 disk	



\$ lcg-infosites --vo gilda closeSE

Name of the CE: cn01.be.itu.edu.tr:2119/jobmanager-lcglsf-long

Name of the close SE: cn02.be.itu.edu.tr

Name of the CE: cn01.be.itu.edu.tr:2119/jobmanager-lcglsf-short

Name of the close SE: cn02.be.itu.edu.tr

Name of the CE: grid010.ct.infn.it:2119/jobmanager-lcgpbs-long

Name of the close SE: grid009.ct.infn.it

Name of the CE: grid011f.cnaf.infn.it:2119/jobmanager-lcgpbs-long

Name of the close SE: testbed005.cnaf.infn.it

"close" is defined by the CE's manager



\$ lcg-infosites --vo gilda tag

Name of the TAG: VO-gilda-GEANT Name of the TAG: VO-gilda-GKS05 Name of the CE:cn01.be.itu.edu.tr

Name of the TAG: VO-gilda-slc3_ia32_gcc323 Name of the TAG: VO-gilda-CMKIN_5_1_1

Name of the TAG: VO-gilda-GEANT Name of the TAG: VO-gilda-GKS05 Name of the CE:grid010.ct.infn.it

[..]

- •VO managers can cause installation of software for their VO onto Worker Nodes of a CE with the agreement of site managers
- •A utility can be run to define a tag for each software package installed so these CEs can be identified





lcg-info intro

- This command can be used to list either CEs or the SEs that satisfy a given set of conditions, and to print the values of a given set of attributes.
- The information is taken from the BDII specified by the LCG_GFAL_INFOSYS environment variable.
- The query syntax is like this: attr1 op1 valueN, ...

attrN opN valueN

After the upgrading of the new GLUE SCHEMA it's not possible use the operator '>' and '<'

where attrN is an attribute name op is =, >= or <=, and the cuts are ANDed.

The cuts are comma-separated and spaces are not



lcg-info usage

USAGE

```
lcg-info --list-ce [--bdii bdii] [--vo vo] [--sed] [--query query] [--attrs list]
```

lcg-info --list-se [--bdii bdii] [--vo vo] [--sed] [--query query] [--attrs list]

lcg-info --list-attrs

lcg-info --help



lcg-info options

list-attrs	Prints a list of the attributes that can be queried.						
list-ce	ists the CEs which satisfy a query, or all the CEs if no query is given.						
list-se	ists the SEs which satisfy a query, or all the SEs if no query is given.						
query	Restricts the output to the CEs (SEs) which satisfy the given query.						
bdii	Allows to specify a BDII in the form: If not given, the value of the environmental variable LCG_GFAL_INFOSYS is used. If that is not defined, the command returns an error.						
sed	Print the output in a "sed-friendly" format.						
attrs	Specifies the attributes whose values should be printed.						
VO	Restricts the output to CEs or SEs where the given VO is authorized. Mandatory when VO-dependent attributes are queried upon.						



MaxTime

Get the list of supported attributes

Enabling Grids for E-sciencE

\$ lcg-info --list-attrs

Attribute name Glue object class Glue attribute name

> **GlueCE** Glue CEPolicy Max Wall Clock Time

GlueCEStateStatus CEStatus GlueCE

Total Jobs GlueCE **GlueCEStateTotal.Iobs**

CEVOs GlueCE GlueCEAccessControlBaseRule

TotalCPUs GlueCE GlueCEInfoTotalCPUs **FreeCPUs** GlueCE **GlueCEStateFreeCPUs**

CE GlueCE **GlueCEUniqueID**

WaitingJobs GlueCE **GlueCEStateWaitingJobs** GlueCE RunningJobs **GlueCEStateRunningJobs**

CloseCE **GlueCESEBindGroup** GlueCESEBindGroupCEUniqueID CloseSE GlueCESEBindGroup GlueCESEBindGroupSEUniqueID **SEVOs**

GlueSAAccessControlBaseRule GlueSA

UsedSpace GlueSA GlueSAStateUsedSpace

AvailableSpace GlueSA **GlueSAStateAvailableSpace**

GlueSE **Type GlueSEType** SE GlueSE GlueSEUniqueID

Protocol GlueSEAccessProtocol GlueSEAccessProtocolType

ArchType GlueSL **GlueSLArchitectureType** GlueSubCluster GlueHostProcessorModel **Processor**

OS GlueSubCluster **GlueHostOperatingSystemName**

GlueSubCluster GlueSubClusterUniqueID

GlueSubCluster GlueHostApplicationSoftwareRunTimeEnvironment

GlueSubCluster GlueHostMainMemoryRAMSize

Memory

Cluster

Tag



lcg-info examples

List all the CE(s) that can run MPICH, giving the number of free CPUs and the tags of installed software

\$ lcg-info --vo gilda --list-ce --query 'Tag=MPICH' -attrs 'FreeCPUs,Tag'

•Careful here!

•No space allowed here!

-....

CE: grid-ce.bio.dist.unige.it:2119/jobmanager-lcgpbs-long

- FreeCPUs 6 - Tag LCG-2 LCG-2_1_0 LCG-2_1_1





lcg-info examples

List all the CE(s) in the BDII satisfying given conditions

\$ lcg-info --list-ce --query 'FreeCPUs=2' --attrs 'FreeCPUs,OS'

- - CE: gildace.oact.inaf.it:2119/jobmanager-lcgpbs-infinite
- FreeCPUs
- 2
- OS SLC
- CE: gildace.oact.inaf.it:2119/jobmanager-lcgpbs-long
- FreeCPUs
- OS SLC
- CE: gildace.oact.inaf.it:2119/jobmanager-lcgpbs-short
- FreeCPUs
- OS SLC
- CE: trigrid-ce00.unime.it:2119/jobmanager-lcgpbs-infinite
- FreeCPUs
- OS _UNDEF_

[..]





lcg-info examples (cont.)

Enabling Grids for E-sciencE

List all the CE(s) which satisfying the condition FreeCPU >=30

•fails

\$ lcg-info --list-ce --query 'FreeCPUs' >= 30'--attrs 'FreeCPUs'

- CE: grid010.ct.infn.it:2119/jobmanager-lcgpbs-long
- FreeCPUs 33
- CE: grid010.ct.infn.it:2119/jobmanager-lcgpbs-short
- FreeCPUs 33
- CE: grid010.ct.infn.it:2119/jobmanager-lcgpbs-infinite
- FreeCPUs 33

[..]





Print all the tags published by a specific query

Enabling Grids for E-sciencE

\$ lcg-info --list-ce --query 'CE=*grid010.ct.infn.it:2119*' --attrs 'Tag'

PBS INFN CATANIA

LCG-2

LCG-2 1 0

LCG-2_1_1

LCG-2_2_0

LCG-2_3_0

LCG-2_3_1

LCG-2_4_0

R-GMA

AFS

CMS-1.1.0

ATLAS-6.0.4

GATE-1.0.0-3

LHCb-1.1.1

IDL-5.4

CMSIM-125

ALICE-4.01.00

ALIEN-1.32.14

POVRAY-3.5

DEMTOOLS-1.0

CMKIN-VALID

CMKIN-1.1.0

CMSIM-VALID

CSOUND-4.13

MPICH

VIRGO-1.0

CMS-OSCAR-2.4.5

LHCb_dbase_common-v3r1

GEANT4-6

VLC-0.7.2

EGEODE-1.0

RASTER3D

SCILAB-2.6

G95-3.5.0

MAGIC-6.19

CODESA3D-1.0

VO-gilda-slc3_ia32_gcc323

VO-gilda-CMKIN_5_1_1

VO-gilda-GEANT

VO-gilda-GKS05





\$ lcg-info -vo gilda --list-se --query 'AvailableSpace>=100000' --attrs 'CloseCE'

- SE: cn02.be.itu.edu.tr
- CloseCE cn01.be.itu.edu.tr:2119/jobmanager-lcglsf-long cn01.be.itu.edu.tr:2119/jobmanager-lcglsf-short cn01.be.itu.edu.tr:2119/jobmanager-lcglsf-infinite
- SE: grid009.ct.infn.it
- CloseCE grid010.ct.infn.it:2119/jobmanager-lcgpbs-long grid010.ct.infn.it:2119/jobmanager-lcgpbs-short grid010.ct.infn.it:2119/jobmanager-lcgpbs-infinite
- SE: ced-se0.datagrid.cnr.it
- CloseCE ced-ce0.datagrid.cnr.it:2119/jobmanager-lcgpbs-long ced-ce0.datagrid.cnr.it:2119/jobmanager-lcgpbs-short ced-ce0.datagrid.cnr.it:2119/jobmanager-lcgpbs-infinite
- SE: grid003.cecablc.ula.ve
- CloseCE grid006.cecalc.ula.ve:2119/jobmanager-lcgpbs-cert grid006.cecalc.ula.ve:2119/jobmanager-lcgpbs-long grid006.cecalc.ula.ve:2119/jobmanager-lcgpbs-short grid006.cecalc.ula.ve:2119/jobmanager-lcgpbs-infinite



[..]



R-GMA – moved to the end! If we have time!!





Data Management



Scope of data services

- Files that are write-once, read-many
- Files are replicated to be
 - "Close" to compute elements for efficiency
 - Resilient to SE failure

Enabling Grids for E-science

DM Overview

- Two sets of commands
- LFC = LCG File Catalogue
 - LCG = LHC Compute Grid
 - LHC = Large Hadron Collider
 - Use LFC commands to interact with the catalogue only
 - To create catalogue directory
 - List files
 - Used by you and by lcg-utils

lcg-utils

- File management functions
- Couples file upload, replication ... and catalog operations
- Keeps SEs and catalogue in step!



LFC basics



- All members of a given VO have read-write permissions in their directory
- Commands look like UNIX with "Ifc-" in front (often)



Check your environment

Enabling Grids for E-sciencl

 Check / set the following environment variables to specify the catalog type and its location:

To check:

echo \$LCG_CATALOG_TYPE should be lfc echo \$LFC_HOST should be lfc-gilda.ct.infn.it

To set:

export LCG_CATALOG_TYPE=Ifc export LFC_HOST=Ifc-gilda.ct.infn.it

- Ensure you have created a proxy certificate and it is still valid.
 - voms-proxy-info –all. Look at both "timeleft" lines.
 - If run out
 - voms-proxy-destroy)
 - To create it: voms-proxy-init --voms gilda

Remember: The Passphrase is DUBLIN



Name conventions

Enabling Grids for E-sciencE

Logical File Name (LFN)

 An alias created by a user to refer to some item of data, e.g. "Ifn:cms/20030203/run2/track1"

Globally Unique Identifier (GUID)

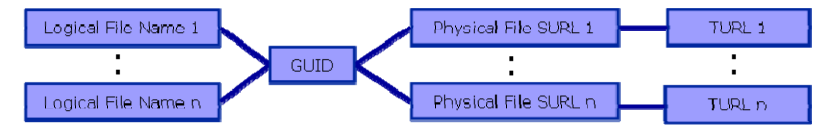
 A non-human-readable unique identifier for an item of data, e.g. "guid:f81d4fae-7dec-11d0-a765-00a0c91e6bf6"

Site URL (SURL) (or Physical File Name (PFN) or Site FN)

 The location of an actual piece of data on a storage system, e.g. "srm://pcrd24.cern.ch/flatfiles/cms/output10_1" (SRM)
 "sfn://lxshare0209.cern.ch/data/alice/ntuples.dat" (Classic SE)

Transport URL (TURL)

 Temporary locator of a replica + access protocol: understood by a SE, e.g. "rfio://lxshare0209.cern.ch//data/alice/ntuples.dat"

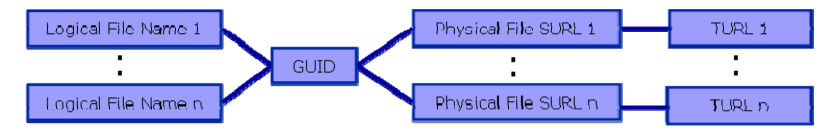




We are about to...

Enabling Grids for E-sciencE

- List directory
- Upload a file to an SE and register a logical name (Ifn) in the catalog
- Create a duplicate in another SE
- List the replicas
- Create a second logical file name for a file
- Download a file from an SE to the UI
- And then: Use the Ifn so that a job runs on a CE "close" to one of the SEs that holds a file





- The LCG Data Management tools (usually called *lcg-utils*) allow users to copy files between UI, CE, WN and a SE, to register entries in the File Catalogs and replicate files between SEs.
- Check if LCG_GFAL_INFOSYS environment variable is correctly set to the local GILDA Information Index (BDII) echo \$LCG_GFAL_INFOSYS

It should be grid004.ct.infn.it:2170 otherwise set it:

export LCG_GFAL_INFOSYS=grid004.ct.infn.it:2170



Listing a directory

Listing the entries of a LFC directory: Ifc-Is

Ifc-Is [-cdiLIRTu] [--comment] path...
where path specifies the LFC pathname (mandatory)

- I (it is a lowercase "L") outputs long listing
- R lists the contents of directories recursively (don't use it AT ALL)

Try it!

\$ lfc-ls -l /grid/gilda/dublin

```
drwxrwxr-x 0 4461 4400 0 Mar 09 21:00 dublin49 drwxrwxr-x 0 4461 4400 0 Mar 09 20:48 mjm
```



Setting LFC_HOME

LFC_HOME to use relative paths

Now SET LFC_HOME as follows:

\$ export LFC_HOME=/grid/gilda/dublin/

Then try the equivalent of the lfc-ls you just did:

```
$ lfc-ls -l
```

This is now the same as lfc-ls -l /grid/gilda/dublin



lcg-utils: lcg-cr

Upload a file to a SE and register it into the catalog

lcg-cr -d dest_file | dest_host -l lfn [-g guid] [-l lfn]
 [-v | --verbose] --vo vo src_file

where

- dest_host is the fully qualified hostname of the destination SE
- (dest_file is a valid SURL (both sfn:// or srm:// format are valid))
- guid specifies the Grid Unique IDentifier. If this option is not present, a GUID is generated internally
- Ifn specifies the Logical File Name associated with the file
- vo specifies the Virtual Organization the user belongs to
- src_file specifies the source file name: the protocol can be file:/// or gsiftp:///

Is -I .. > aNewFile.txt

lcg-cr --vo gilda file://pwd`/aNewFile.txt -l lfn:dublinXX/my.dat -d grid009.ct.infn.it guid:01843d11-57c4-4a0e-80af-a110a6287552

Reminder



- To discover which SEs you can use:
 lcg-infosites --vo gilda closeSE
 The output is a list of SEs and related information on available/used space
- Problems? Check if LCG_GFAL_INFOSYS environment variable is correctly set to the local GILDA Information Index (BDII)

```
echo $LCG_GFAL_INFOSYS
export LCG_GFAL_INFOSYS=grid004.ct.infn.it:2170
```



Replicate a file

Copying a file from one SE to another one and register it in the Catalog

lcg-rep -d dest_file | dest_host [-v | --verbose] --vo vo src_file where

- dest_host is the fully qualified hostname of the destination SE
- dest_file is a valid SURL (both sfn:// or srm:// are valid)
- vo specifies the Virtual Organization the user belongs to
- src_file specifies the source file name: the protocol can be LFN, GUID or SURL. An SURL scheme can be sfn: for a classical SE or srm:

lcg-rep --vo gilda -d gildase.oact.inaf.it \
lfn:dublinXX/my.dat



List replicas

Listing of replicas for a given LFN, GUID or SURL lcg-lr --vo vo file

where

- vo specifies the Virtual Organization the user belongs to
- file specifies the Logical File Name, the Grid Unique IDentifier or the Site URL. An SURL scheme can be sfn: for a classical SE or srm:

Example:

\$ lcg-lr --vo gilda lfn:dublinXX/my.dat



Create duplicate Ifn

Creating a duplicate logical file name (does not create a new physical file!)

Ifc-In -s file linkname
Ifc-In -s directory linkname

Create a link to the specified file or directory with linkname

– Do this command please:

\$ Ifc-In -s \

/grid/gilda/dublin/mjm/words/scriptDictionary.tar_\

/grid/gilda/dublin/dublinXX/script.tar

New Ifn

Original Ifn

Let's check the link using Ifc-Is with long listing (-I)

\$ Ifc-Is -I /grid/gilda/dublin/dublinXX

... script.tar -> /grid/gilda/dublin/mjm/words/scriptDictionary.tar

From SE to the UI or a Worker: Icg-cp

Enabling Grids for E-scienc

Downloading a Grid file from a SE to a local destination lcg-cp [-v | --verbose] --vo vo src_file dest_file

where

- vo specifies the Virtual Organization the user belongs to
- src_file specifies the source file name: the protocol can be LFN, GUID, SURL or local file. An SURL scheme can be sfn: for a classical SE or srm:
- dest_file specifies the destination. Example:
- \$ lcg-cp --vo gilda lfn:dublinXX/my.dat file://`pwd`/<mylocalfilename>.txt



LFC Catalog commands

Adding/deleting metadata information

Ifc-setcomment path comment

Ifc-delcomment path

Dublin: SKIP THIS

Ifc-setcomment adds/replaces a *comment* associated with a file/directory in the LFC Catalog

Ifc-delcomment deletes a comment previously added

• Example:

Ifc-setcomment /grid/gilda/user.example "Hello Dublin"

Check your job with...

Ifc-Is --comment /grid/gilda/user.example

```
lfc-ls --comment /grid/gilda/user.example
/grid/gilda/user.example Hello Dublin
```



LFC Catalog commands

Dublin: SKIP THIS

• Example:

Ifc-delcomment /grid/gilda/user.example

Check your job with...

Ifc-Is —I --comment /grid/gilda/user.example

-rw-rw-r-- 1 4401

4400

0 Jun 21 09:38 /grid/gilda/user.example



LFC Catalog commands

Summary of the LFC Catalog commands

lfc-chmod	Change access mode of the LFC file/directory
lfc-chown	Change owner and group of the LFC file-directory
lfc-delcomment	Delete the comment associated with the file/directory
Ifc-getacl	Get file/directory access control lists
lfc-In	Make a symbolic link to a file/directory
Ifc-Is	List file/directory entries in a directory
lfc-mkdir	Create a directory
Ifc-rename	Rename a file/directory
lfc-rm	Remove a file/directory
Ifc-setacl	Set file/directory access control lists
Ifc-setcomment	Add/replace a comment

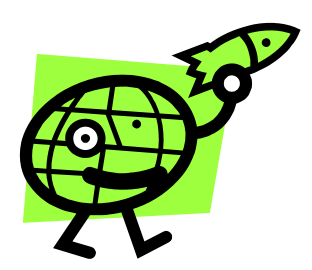
Summary of lcg-utils commands

Enabling Grids for E-sciencE

Replica Management

lcg-cp	Copies a grid file to a local destination
lcg-cr	Copies a file to a SE and registers the file in the catalog
lcg-del	Delete one file
lcg-rep	Replication between SEs and registration of the replica
lcg-gt	Gets the TURL for a given SURL and transfer protocol
lcg-sd	Sets file status to "Done" for a given SURL in a SRM request





Workload Management System More realistic examples

- 1. Job thats writes results to a SE
- 2. Scripting to run multiple jobs
- 3. Running job "close" to SE with required input data





Grid Training for the MAGIC Grid **How To submit Corsika?**

Harald Kornmayer

IWR, Forschungszentrum Karlsruhe

in cooperation with EGEE Training group (NA3)

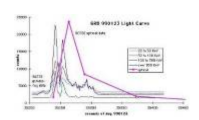


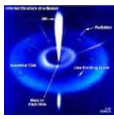


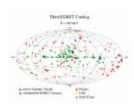


- Ground based Air Cerenkov Telescope 17 m diameter
- Physics Goals:
 - Origin of VHE Gamma rays
 - Active Galactic Nuclei
 - Supernova Remnants
 - Unidentified EGRET sources
 - Gamma Ray Burst
- MAGIC II will come 2007
- Grid added value
 - Enable "(e-)scientific" collaboration between partners
 - Enable the cooperation between different experiments
 - Enable the participation on Virtual Observatories







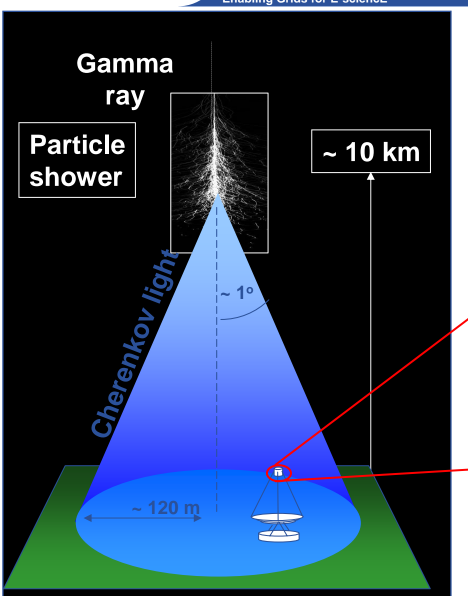




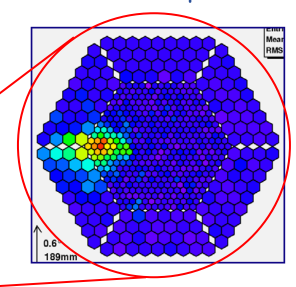


Ground based γ-ray astronomy

Enabling Grids for E-sciencE



Cherenkov light Image of particle shower in telescope camera

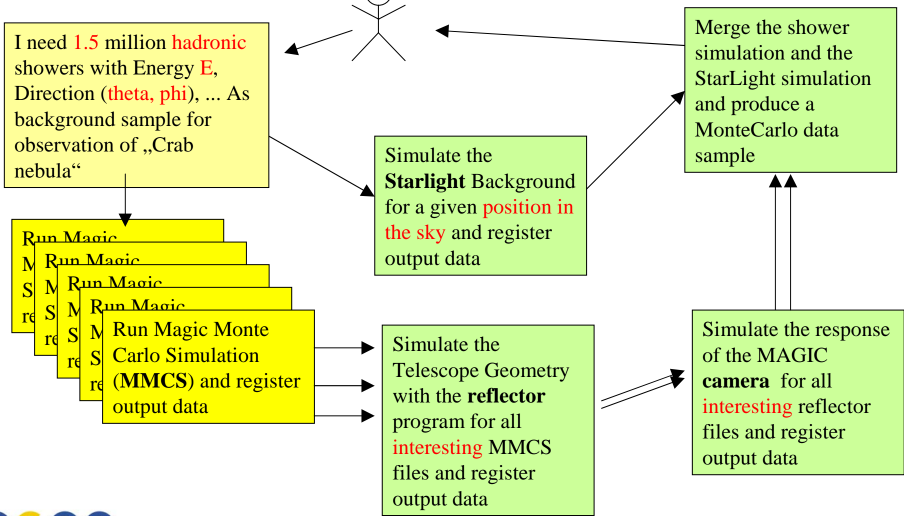


reconstruct: arrival direction, energy reject hadron background



MAGIC Monte Carlo Workflow



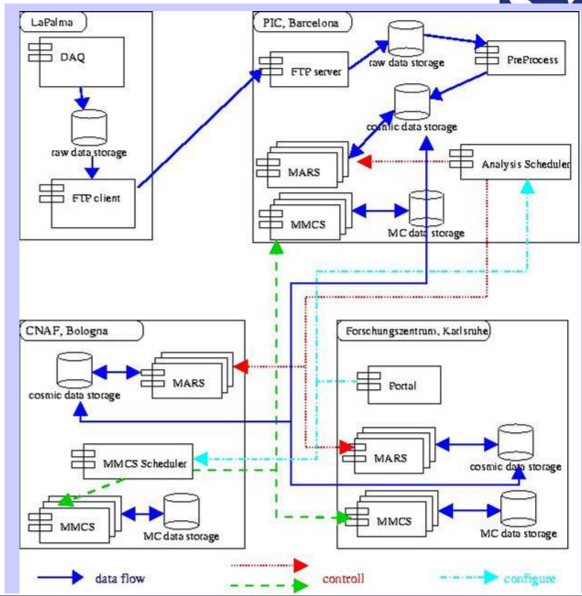




MAGIC Grid – the idea



- Build a Grid system with
 - FZK (Germany)
 - CNAF(Italy)
 - PIC (Spain)
- MAGIC applied as a generic application for **EGEE**
- MAGIC got accepted with the air shower Monte Carlo simulation based on CORSIKA







A MAGIC practical

- Run one of the CORSIKA simulations.
- We will:
 - Obtain tar file from an SE
 - Inspect the JDL
 - How it uses sandboxes to transfer files
 - How it sets executable flag
 - Modify the jdl
 - Submit the job
 - Explore the output, jdl and script used



How to keep the CORSIKA output?

Enabling Grids for E-sciencE

- To keep the data on the Grid
 - important for big files!
 - so others can acess them
- Amend the JDL to define your Ifn and select SE
 - -Use full path name
 - -Use info system to choose an SE (or one you used earlier!)

```
Executable = "registerCorsika.sh";
OutputSandbox = {"registerCorsika.out",
"registerCorsika.err"};
OutputData={
 Outputfile = "./cer000001";
 LogicalFileName =
"lfn:mmcs_cer000001";
 StorageElement = "castorgrid.pic.es";
 Outputfile = "./dat000001";
 LogicalFileName =
"lfn:mmcs_dat000001";
 StorageElement = "castorgrid.pic.es";
```

Exercise



- The tar file has the logical filename: lfn:/grid/gilda/dublin/mjm/MAGIC/ex3.tar
- Copy it to your "myfiles" directory
 - mkdir /home/dublinxx/myfiles/magic
 - cd /home/dublinxx/myfiles/magic
 - lcg-??
 - tar –xvf ex3.tar
- Amend the .jdl to
 - write result files to an SE and register those files in your namespace in the LFC
 - use a short queue
- Submit the job, saving the id in a file



MAGIC exercise continued

Enabling Grids for E-sciencE

- When the job is submitted, go on to the next exercise whilst you wait for it to run.
- Once it has completed, retrieve the output and step through it with the jdl and the script



How to execute CORSIKA on the Grid?

Enabling Grids for E-sciencE

Notice from the Is -I
listed in the output that
it is necessary to set
the execute flag on the
file.

```
Executable ,executeCorsika.sh"
StdOutput = ,,executeCorsika.out";
StdError = ,,executeCorsika.err";
InputSandbox = {
"executeCorsika.sh",
                            echo "Execution of Corsika on the Grid"
"corsika/cc6023p-linux",
"corsika/EGSDAT3 .05",
                            echo " started on Host"
"corsika/EGSDAT3 .15",
                            hostname
"corsika/EGSDAT3_.4",
                            echo " "
                            echo " Content of working directory"
"corsika/EGSDAT3 1.".
"corsika/EGSDAT3 3.",
"corsika/NUCLEAR.BIN", echo " "
                            ceno " Change the rights of executable "
"corsika/NUCNUCCS"
                            chmod u+x cc6023p-linux
"corsika/VENUSDAT".
                            ls -l cc6023p-linux
"corsika/atmprof1.dat",
                            echo " "
"corsika/atmprof2.dat",
                            echo "Start the job "
                            echo "cc6023p-linux < input card"
"corsika/atmprof3.dat",
                            ./cc6023p-linux < input card
"corsika/atmprof4.dat",
                            echo " "
"corsika/atmprof5.dat",
                            echo " Content of ./data"
"corsika/atmprof6.dat",
                            ls cer* dat*
"corsika/atmpref9.dat",
                            echo " "
"input_card"
                            echo "Finished "
OutputSandbox = {,,executeCorsika.out",
"executeCorsika.err"};
RetryCount = 5:
```





Workload Management System More realistic examples

- 1. Job thats writes results to a SE
- 2. Scripting to run multiple jobs

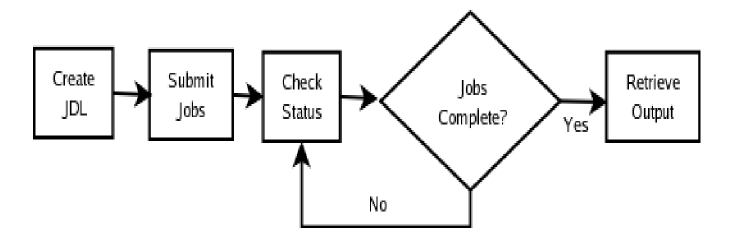


A scripting example

- A common requirement is to run many concurrent jobs.
- This example gives you a pattern for this.

egee A scripting example

- We have seen that, to run a job on the grid
 - Create a JDL file
 - Submit job
 - Check the jobs status until it is complete
 - Retrieve output
- This process can be automated





submit-dictionary-jobs.sh

- submits a cascade of simple jobs, each with the same executable but different arguments
- called with one argument n, the number of jobs to submit
- gets random dictionary words and creates n jdl files with those words as parameters to the script echoword.sh
- echoword.sh simply echoes the word back to stdout
- submits each job
- waits for all jobs to complete by running edg-job-status -i jobidfile and parsing the output
- when all jobs have completed it retrieves the n output files
- finally it concatenates the output from each output file into the one results file and echoes that to the screen



Exercise-part 2

Enabling Grids for E-science

- You have already created a logical filename /grid/gilda/dublin/dublinxx/script.tar
- (if not, use contents of lfn:/grid/gilda/dublin/words)
- Download that file using lcg-utils command lcg-??
- Untar it into its own myfiles/something directory to see two script files
- Open a second window onto GILDA
- Run the script
- ./submit-dictionary-jobs.sh 4
- [do not use more than 4 please!]
- Whilst it is running explore the script in the second window.
- [Then check completion of any previous jobs]





Workload Management System More realistic examples

- Job thats writes results to a SE
- 2. Scripting to run multiple jobs
- 3. Running job "close" to SE with required input data





GOAL:

Submit a job that does data management: it will retrieve a file previously registered into the catalog.

- Steps to follow up:
 - Remember the Ifn of a file you entered earlier: Ifc-Is will help!
 - create a script.sh file with the following content:

```
#!/bin/sh
/bin/hostname
#Change the LFN_NAME to download from the Catalog.
echo "Start to download.."
lcg-cp --vo gilda lfn:<lfn you choose> file:`pwd`/output.dat
echo "Done.."
```





Create the JobWithData.jdl:

```
Type = "job";
JobType = "Normal";
Executable = "/bin/sh";
Arguments = "script.sh";
                                             Tells RB that you
                                             want to run close
InputData={"lfn:<your file>"};
                                            to this.
DataAccessProtocol={"gsiftp"};

    Does not retrieve

VirtualOrganisation = "gilda";
                                             the file...it might
StdOutput = "std.out";
                                             be HUGE!!
StdError = "std.err";
InputSandbox = {"script.sh"};
OutputSandbox = {"std.out", "std.err", "output.dat"};
```

- Submit it to the grid
- Retrieve the output and verify the content of output.dat



Housekeeping

- When all jobs have been submitted by all participants
 ONLY !!! when you are asked....
- Please delete all the files you created on SE's by using the lfc-ls command to find them in \$LFC_HOME/dublinXX (refer to next slide)...
- 1. delete the lfn /grid/gilda/dublin/dublinxx/script.tar
- 2. delete all files you uploaded



Deleting replicas

Deleting replicas

lcg-del [-a][-s se][-v|--verbose]--vo vo file

where

- a is used to delete all replicas of the given file
- se specifies the SE from which you want to remove the replica
- vo specifies the Virtual Organization the user belongs to
- file specifies the Logical File Name, the Grid Unique IDentifier or the Site URL. An SURL scheme can be sfn: for a classical SE or srm:.

Example:

delete one replica

```
$ lcg-del --vo gilda -s grid009.ct.infn.it lfn:<name>
```

delete all the replicas

```
$ lcg-del -a --vo gilda lfn:<name>
```

let's check if the previous command was successful

```
$ lcg-lr --vo gilda lfn:<name>
```

lcg_Ir: No such file or directory

Enabling Grids for E-science

Monitoring

- Two examples of monitoring systems
- http://gridportal.hep.ph.ic.ac.uk/rtm/
- http://infnforge.cnaf.infn.it/gridice/index.php/Main/Gridl CEWork
 - Select a URL for GILDA
 - VO view (menu)
 - Select GILDA (column, far left)
 - Charts
 - Try also for LCG



R-GMA



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)
- 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).

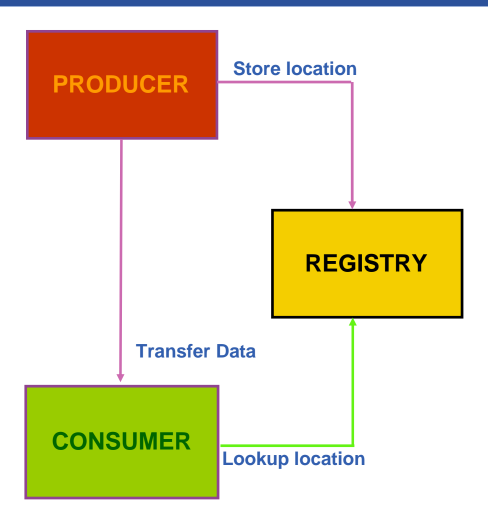
name	ID	birth	Group
Tom	4	1977-08-20	HR

SELECT * FROM people WHERE group='HR'



Service orientation

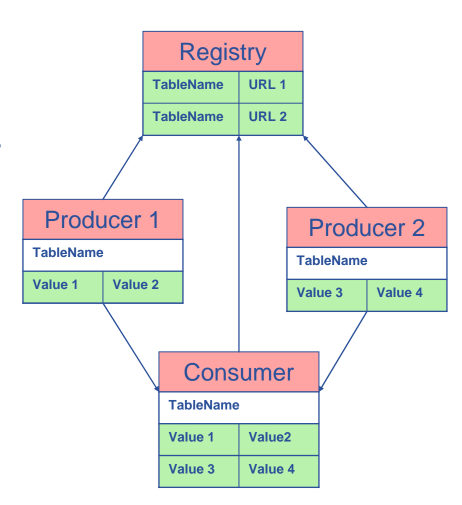
- The Producer stores its location (URL) in the Registry.
- The Consumer looks up producer URLs in the Registry.
- The Consumer contacts the Producer to get all the data or the Consumer can listen to the Producer for new data.





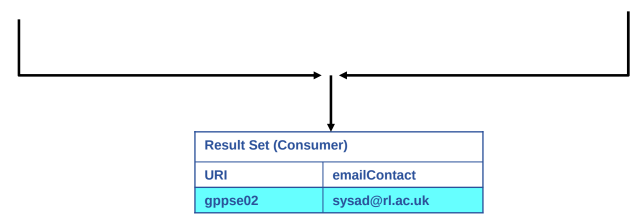
Virtual database

- 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.



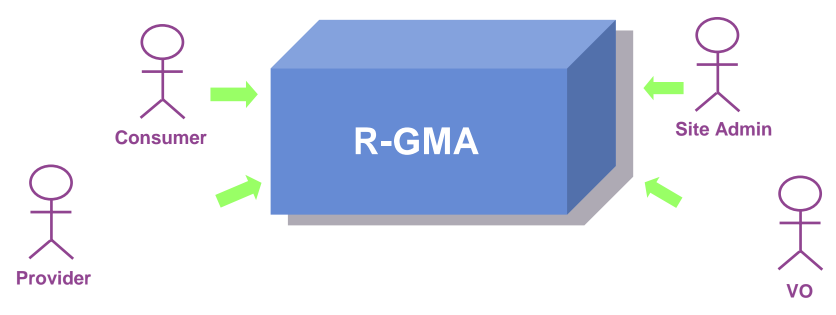
Service							
URI	VO	type	emailContact	site			
gppse01	alice	SE	sysad@rl.ac.uk	RAL			
gppse01	atlas	SE	sysad@rl.ac.uk	RAL			
gppse02	cms	SE	sysad@rl.ac.uk	RAL			
Ixshare0404	alice	SE	sysad@cern.ch	CERN			
Ixshare0404	atlas	SE	sysad@cern.ch	CERN			

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')



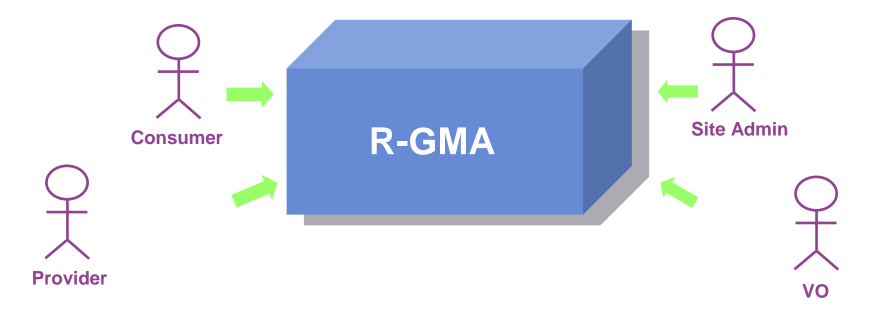


- Consumer users: who request information.
- Producer users: who provide information.
- Site administrators: who run R-GMA services.
- Virtual Organizations: who "own" the schema and registry.



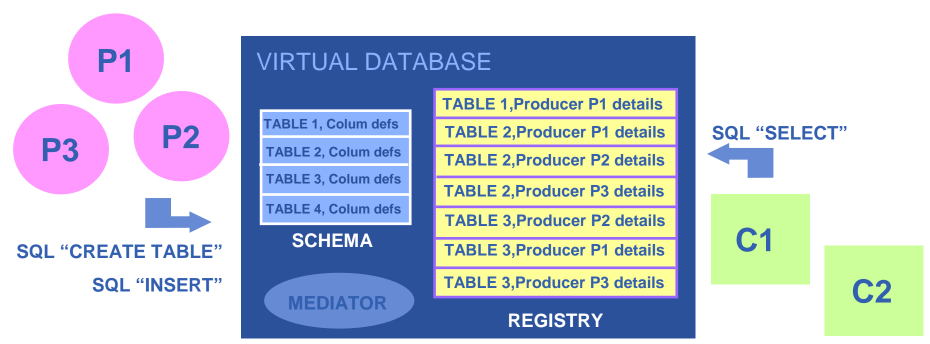
Security

Enabling Grids for E-sciencE



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





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.

Consumer read data published.



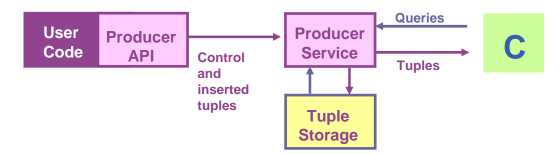
Deployment

- 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

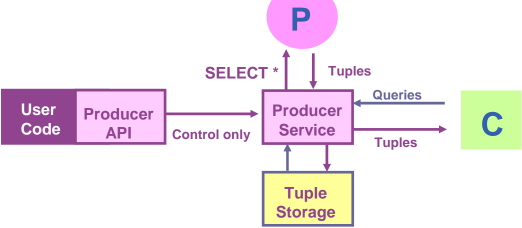


Producer Types

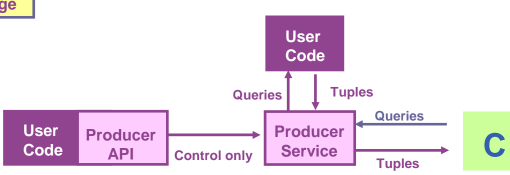
Primary Producer



Secondary Producer



- On-Demand Producer
 - No internal storage
 - Queries passed to user code

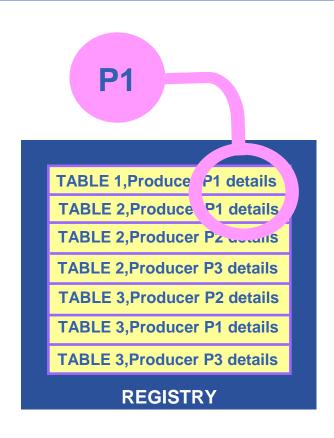




Query Types

Continuous

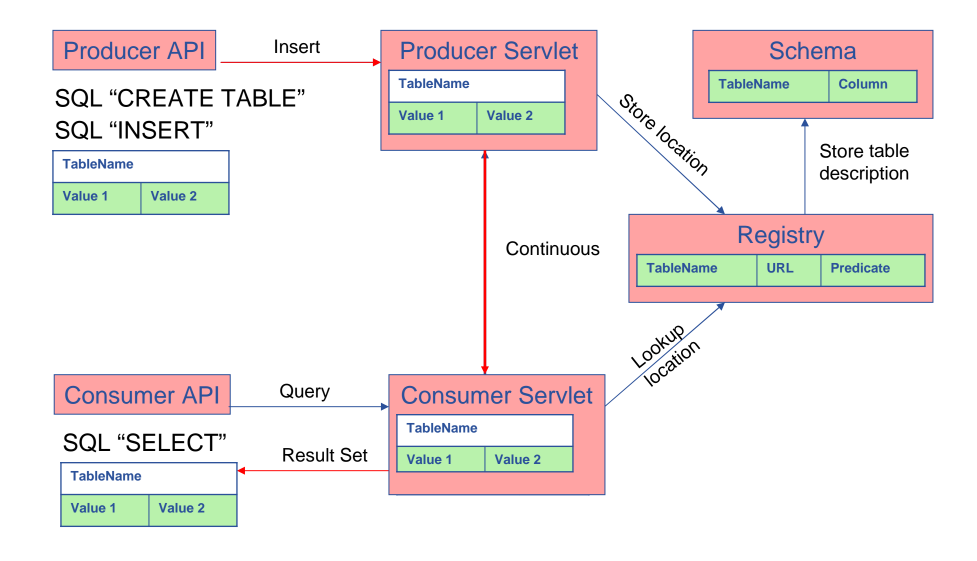
- Latest
- History
- Static





Continuous

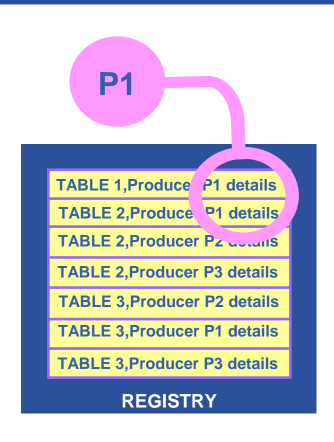
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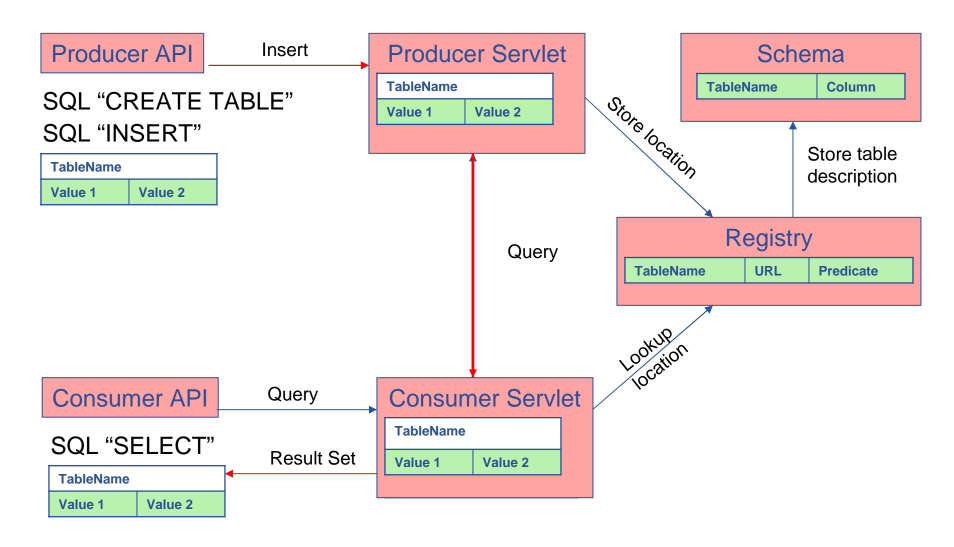
Query Types

- Continuous
- Latest
- **History**
- Static





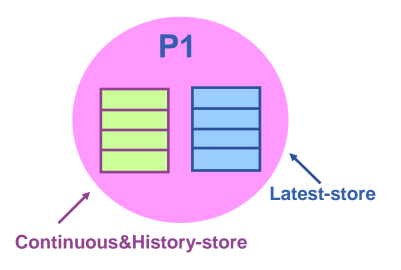
History or Latest

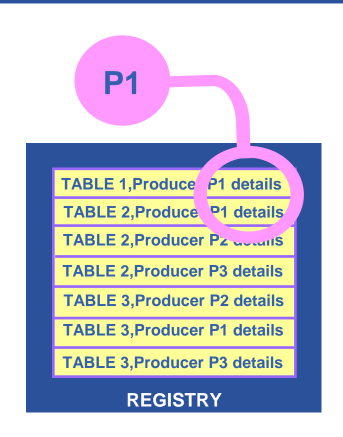




Query Types

- Continuous
- Latest
- History
- Static





Latest Retention Period
History Retention Period

R-GMA APIS



- 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.
 - http://www.r-gma.org/
- R-GMA in EGEE
 - http://hepunx.rl.ac.uk/egee/jra1-uk/
- R-GMA Documentation
 - http://hepunx.rl.ac.uk/egee/jra1-uk/LCG/doc/



R-GMA practical

R-GMA Command Line Tool (1)

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- CHECK YOU HAVE A VOMS PROXY CERTIFICATE
- To Start the R-GMA command line tool run the following command:

>rgma

On startup you should receive the following message:

```
Welcome to the R-GMA virtual database for Virtual Organisations. You are connected to the R-GMA registry service at http://<registry-host>:8080/R-GMA/RegistryServlet
Type "help" for a list of commands.
rgma>
```



Entering Command

- Commands are entered by typing at the rgma> prompt and hitting 'enter' to execute the command.
- A history of the commands executed can be accessed using the Up and Down arrow keys.
- To search a command from history use CTRL-R and type the first few letters of the command to recall.
- Command autocompletion is supported (use Tab when you have partly entered a command).



General Commands

General Commands

- exit or quit
 Exit from R-GMA command line interface.
- help
 Display general help information.
- help <command>
 Display help for a specific command.
- Show tables
 Display the name of all tables existing in the Schema
- Describe <tablename>
 Show all information about the structure of a table



Querying Data (1)

 Querying data uses the standard SQL SELECT statement, e.g.:

rgma> SELECT * FROM GlueService

The behaviour of SELECT varies according to the type of query being executed. In R-GMA there are three basic types of query:

- LATEST Queries only the most recent tuple for each primary key
- HISTORY Queries all historical tuples for each primary key
- CONTINUOUS Queries returns tuples continuously as they are inserted.



Querying Data (2)

 The type of query can be changed using the SET QUERY command as follow:

rgma> SET QUERY LATEST

or

rgma> SET QUERY CONTINUOUS

 The current query type can be displayed using rgma> SHOW QUERY

Exercises



- 1. Display all the table of the Schema rgma>show tables
- 2. Display information about GlueSite table rgma>describe GlueSite
- 3. Basic select query on the table named GlueSite rgma>set query latest rgma>show query rgma> select Name,Latitude,Longitude from GlueSite



Maximum AGE of tuples

 The maximum age of tuples to return can also be controlled. To limit the age of latest or historical tuples use the SET MAXAGE command. The following are equivalent:

rgma> SET MAXAGE 2 minutes rgma> SET MAXAGE 120

- The current maximum tuple age can be displayed using rgma> SHOW MAXAGE
- To disable the maximum age, set it to none:
 rgma> SET MAXAGE none



Query Timeout

- The final property affecting queries is timeout.
 - For a latest or history query the timeout exists to prevent a problem (e.g. network failure) from stopping the query from completing.
 - For a continuous query, timeout indicates how long the query will continue to return new tuples. Default timeout is 1 minute and it can be changed using

rgma>SET TIMEOUT 3 minutes or SET TIMEOUT 180

 The current timeout can be displayed using rgma>SHOW TIMEOUT



Producer & Inserting Data

Enabling Grids for E-science

- The SQL INSERT statement may be used to add data to the system:
 - rgma> INSERT INTO userTable VALUES ('a', 'b', 'c', 'd')
- In R-GMA, data is inserted into the system using a Producer component which handles the INSERT statement.
- Using the command line tool you may work with one producer at a time.
- The current producer type can be displayed using: rgma>show producer
- The producer type can be set using:
 rgma>set producer latest





Choose a role for the exercise as consumer or as producer (alternate if you wish)

PRODUCERS

rgma> set producer continuous rgma> set maxage 3 minutes rgma> insert into userTable values('dublinxx','any string',1.4,66)

CONSUMERS

rgma> set query continuous OR set query history
rgma> set timeout 5 seconds
rgma> select * from userTable



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 NEED A GILDA CERTIFICATE IN YOUR BROWSER
- 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.





LCG-2 User Guide Manual Series

https://edms.cern.ch/file/454439/LCG-2-UserGuide.html