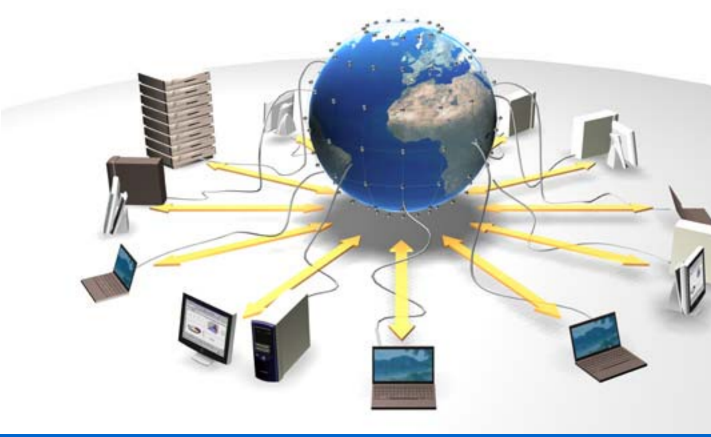


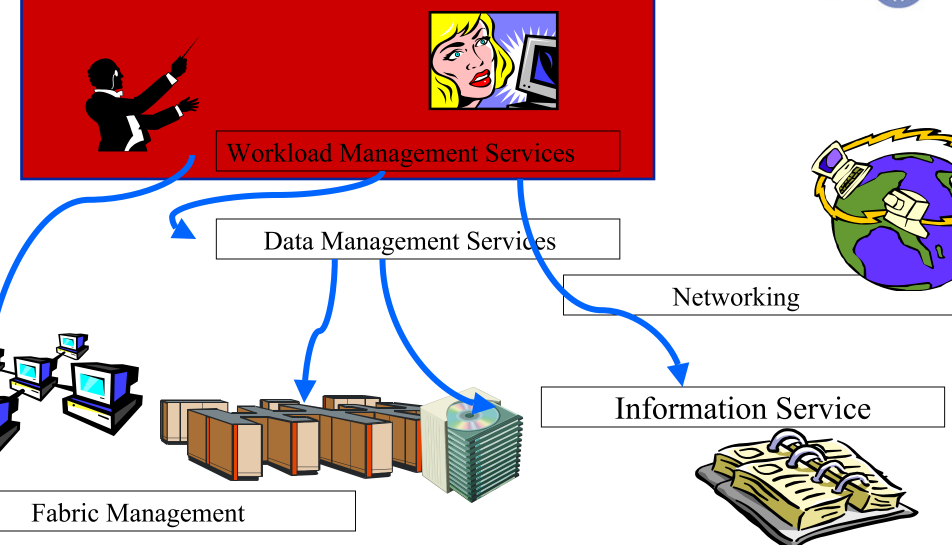


# The EDG Workload Management System



#### **EDG Tutorial Overview**





### Contents



- The EDG Workload Management System
- Job Preparation
  - Job Description Language
- Job submission
  - Different job types
    - "Normal" batch jobs
    - Interactive jobs
    - Checkpointable jobs
    - Parallel jobs
- Other WMS capabilities

### The EDG WMS



- The user interacts with Grid via a Workload Management System (WMS)
- The Goal of WMS is the distributed scheduling and resource management in a Grid environment
- What does it allow Grid 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

# **Job preparation**



- Information to be specified when a job has to be submitted:
  - Job characteristics
  - Job requirements and preferences on the computing resources
    - Also including software dependencies
  - Job data requirements
- Information specified using a Job Description Language (JDL)
  - Based upon Condor's CLASSified ADvertisement language (ClassAd)
    - Fully extensible language
    - A ClassAd
      - . Constructed with the classad construction operator []
      - . It is a sequence of attributes separated by semi-colons.
      - . An attribute is a pair (key, value), where value can be a Boolean, an Integer, a list of strings, ...

<attribute> = <value>;

 So, the JDL allows definition of a set of attribute, the WMS takes into account when making its scheduling decision

# **Job Description Language (JDL)**



The supported attributes are grouped in two categories:

- 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

## **JDL: relevant attributes**



#### JobType

- Normal (simple, batch job), Interactive, MPICH, Checkpointable
- 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

#### Environment

List of environment settings

#### 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

### **JDL: relevant attributes**



#### Requirements

- Job requirements on computing resources
- Specified using attributes of resources published in the Information Service
- If not specified, default value defined in UI configuration file is considered
  - Default: other.GlueCEStateStatus == "Production" (the resource has to be able to accept jobs and dispatch them on WNs)

#### Rank

- Expresses preference (how to rank resources that have already met the Requirements expression)
- Specified using attributes of resources published in the Information Service
- If not specified, default value defined in the UI configuration file is considered
  - Default: other.GlueCEStateEstimatedResponseTime (the lowest estimated traversal time)
  - Default: other.GlueCEStateFreeCPUs (the highest number of free CPUs) for parallel jobs (see later)

### **JDL: relevant attributes**



#### InputData

- Refers to data used as input by the job: these data are published in the Replica Location Service (RLS) and stored in the SEs
- LFNs and/or GUIDs

#### DataAccessProtocol (mandatory if InputData has been specified)

 The protocol or the list of protocols which the application is able to speak with for accessing *InputData* on a given SE

#### OutputSE

- The Uniform Resource Identifier of the output SE
- RB uses it to choose a CE that is compatible with the job and is close to SE

#### OutputData

- Used for output data upload and registration
- Details later

# **Example of JDL File**



```
JobType="Normal";
Executable = "gridTest";
StdError = "stderr.log";
StdOutput = "stdout.log";
InputSandbox = {"/home/joda/test/gridTest"};
OutputSandbox = {"stderr.log", "stdout.log"};
InputData = {"lfn:green", "guid:red"};
DataAccessProtocol = "gridftp";
Requirements = other.GlueHostOperatingSystemNameOpSys == "LINUX"
               && other.GlueCEStateFreeCPUs>=4;
Rank = other.GlueCEPolicyMaxCPUTime;
```

### **Job Submission**



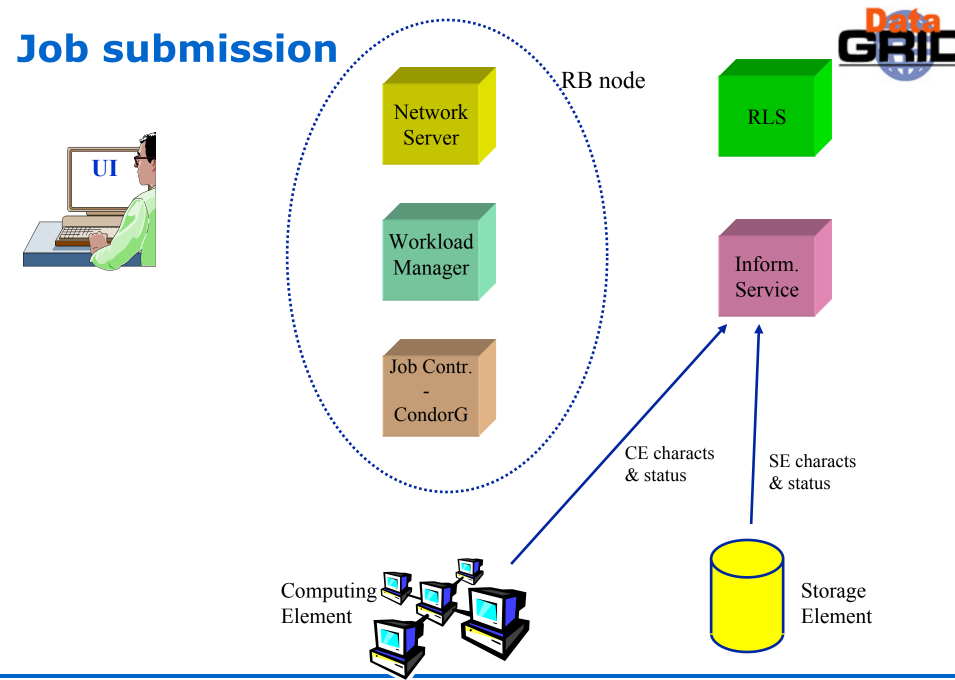
# edg-job-submit [-r <res\_id>] [-c <config file>] [-vo <VO>] [-o <output file>] <job.jdl>

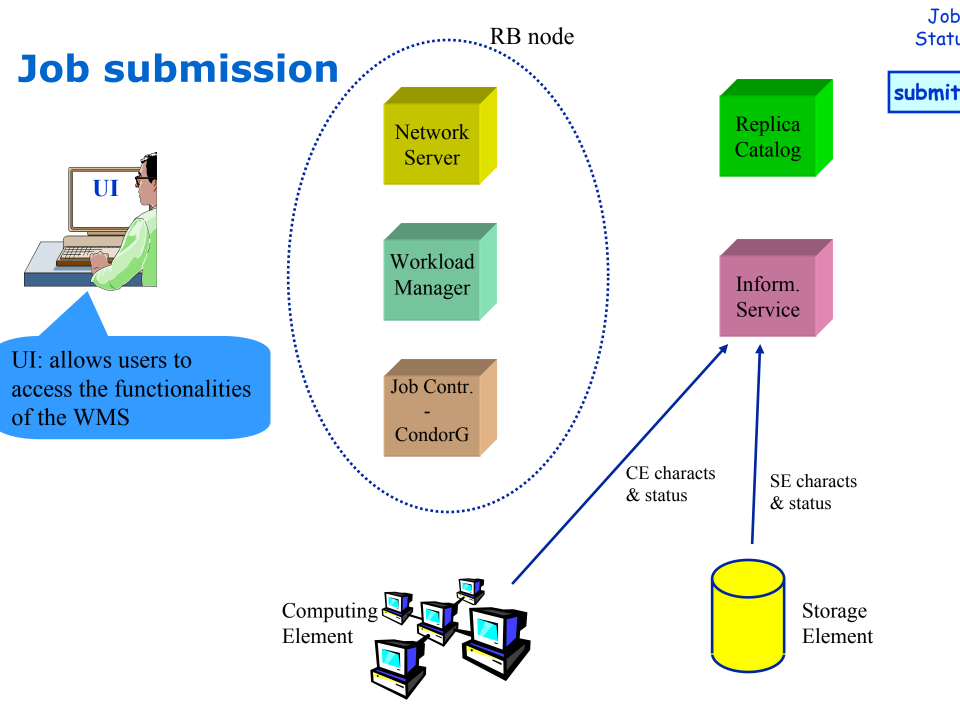
- -r the job is submitted directly to the computing element identified by <res\_id>
- -c the configuration file <config file> is pointed by the UI instead of the standard configuration file
- vo the Virtual Organization (if user is not happy with the one specified in the UI configuration file)
- -o the generated edg\_jobId is written in the <output file>

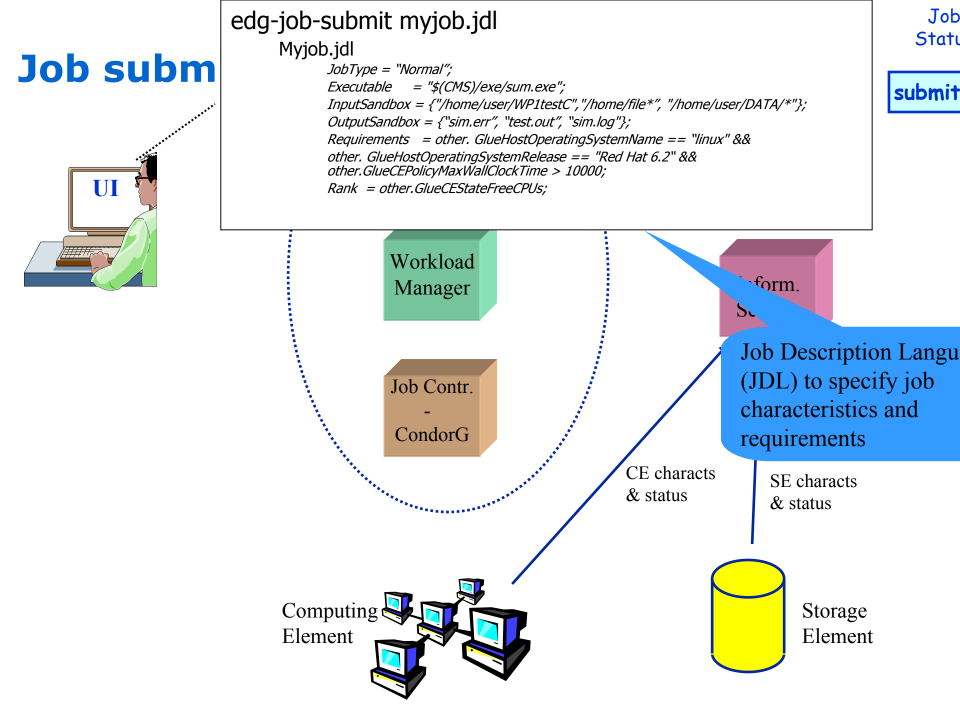
Useful for other commands, e.g.:

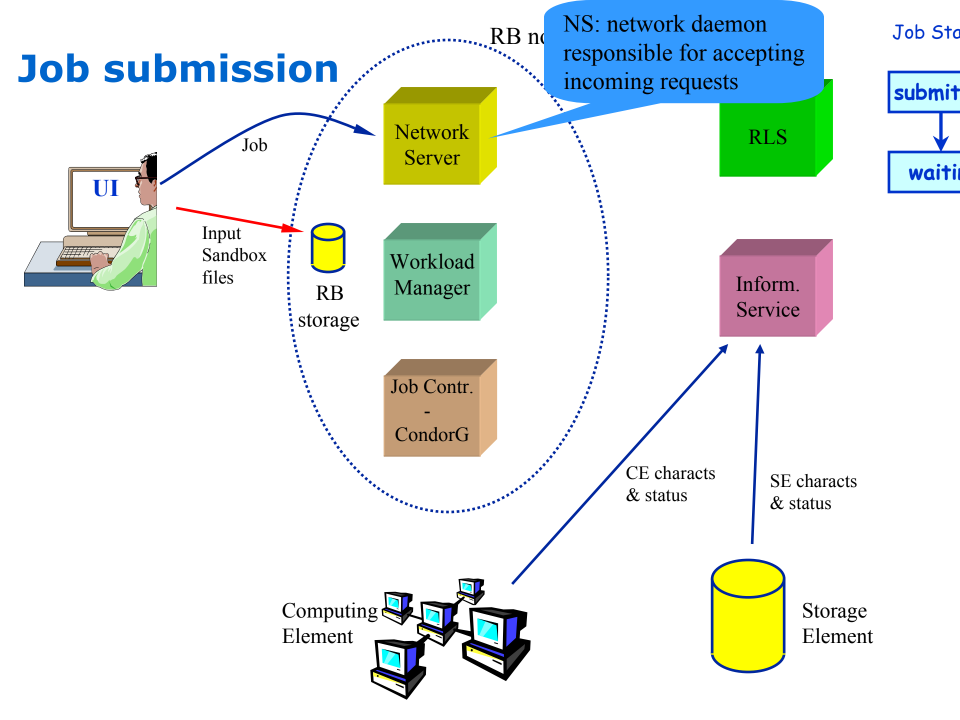
```
edg-job-status -i <input file> (or edg_jobId)
```

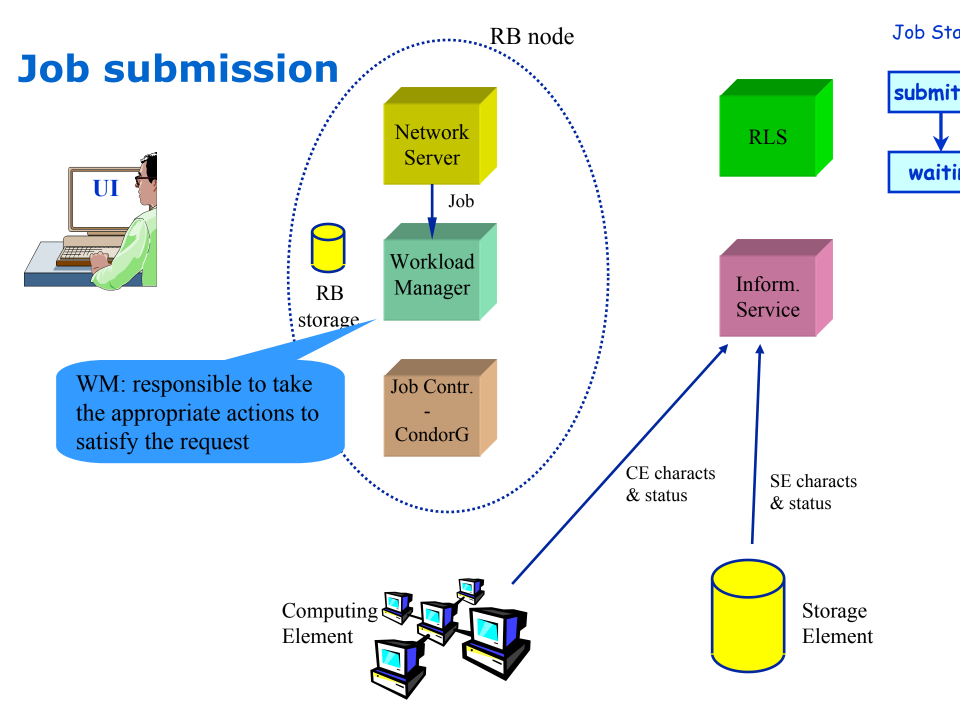
-i the status information about edg\_jobId contained in the <input file> are displayed

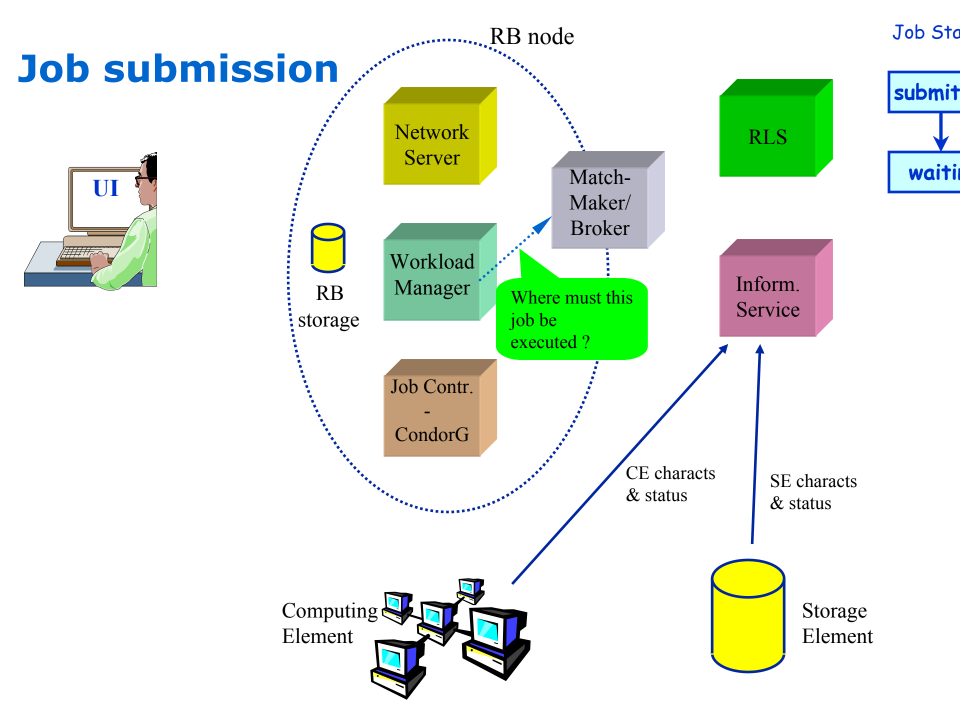


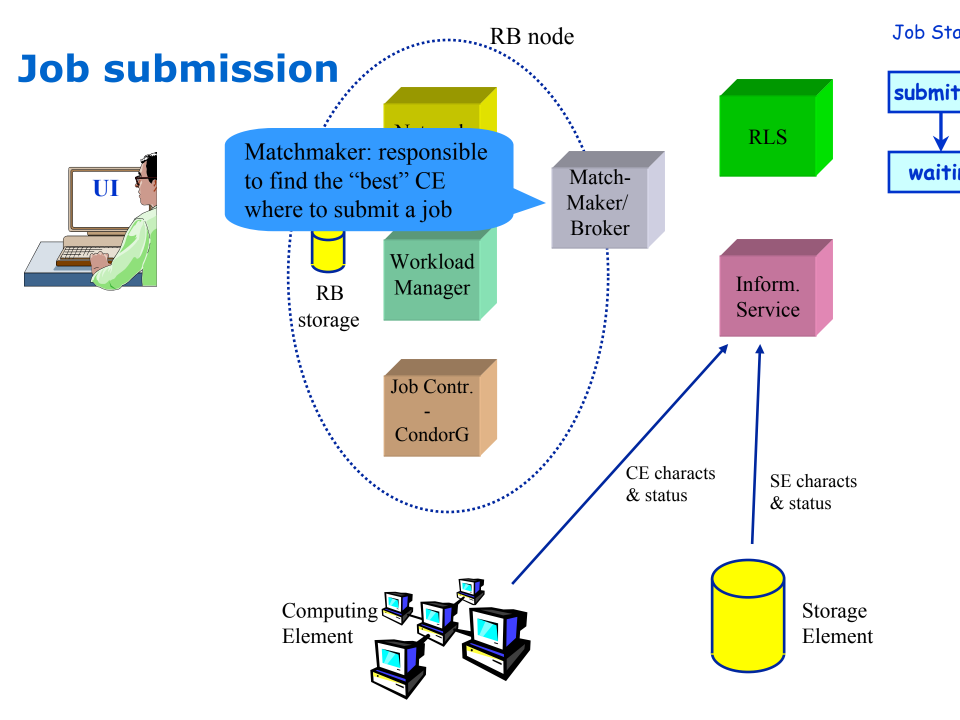


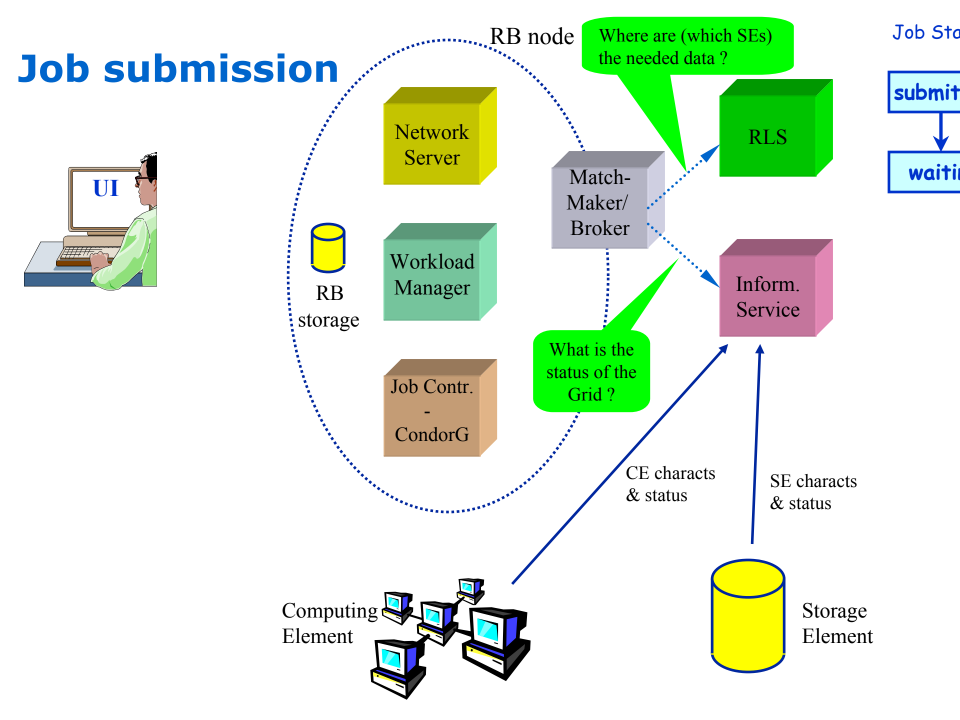


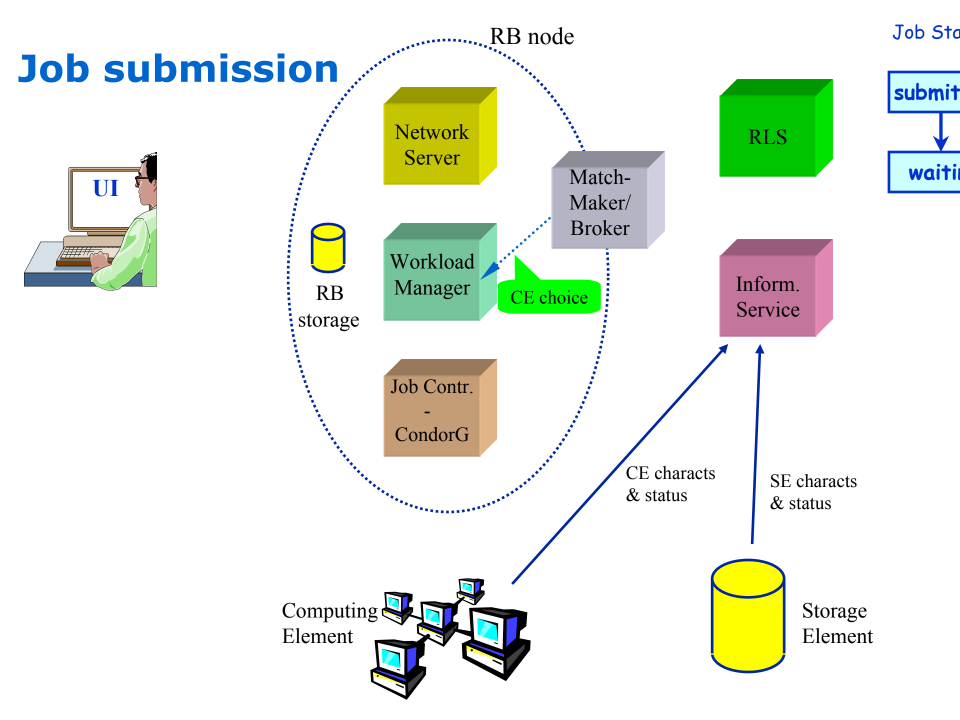


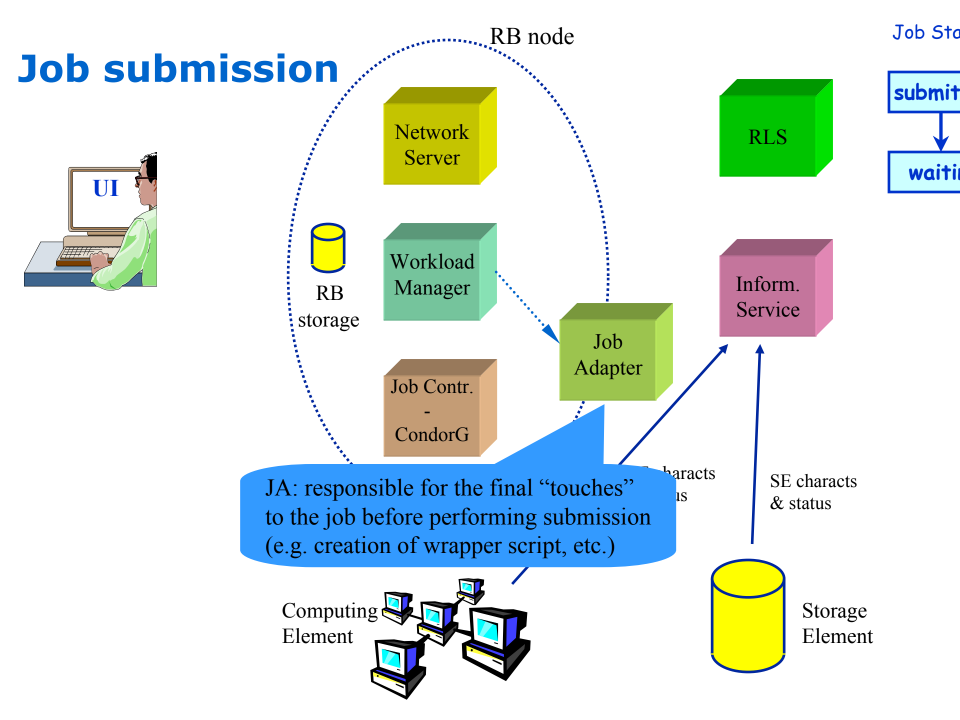


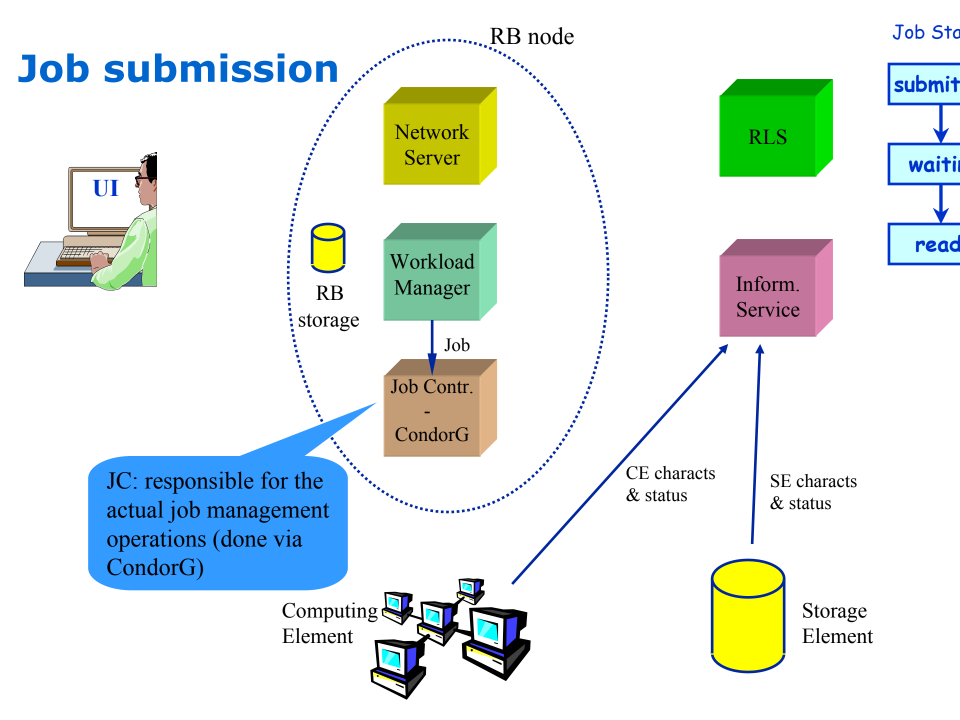


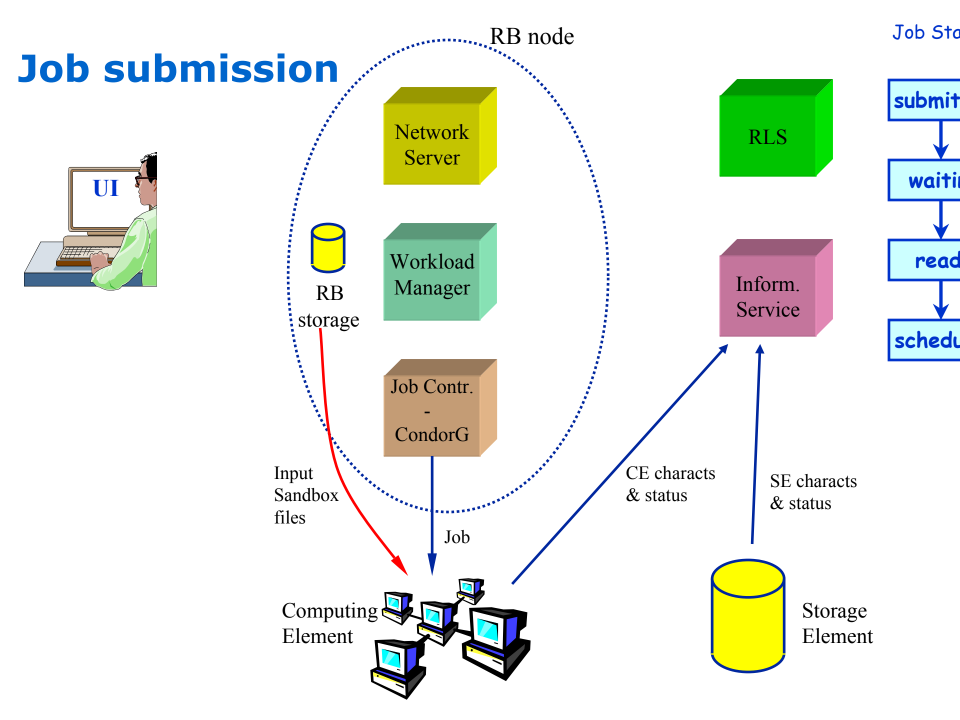


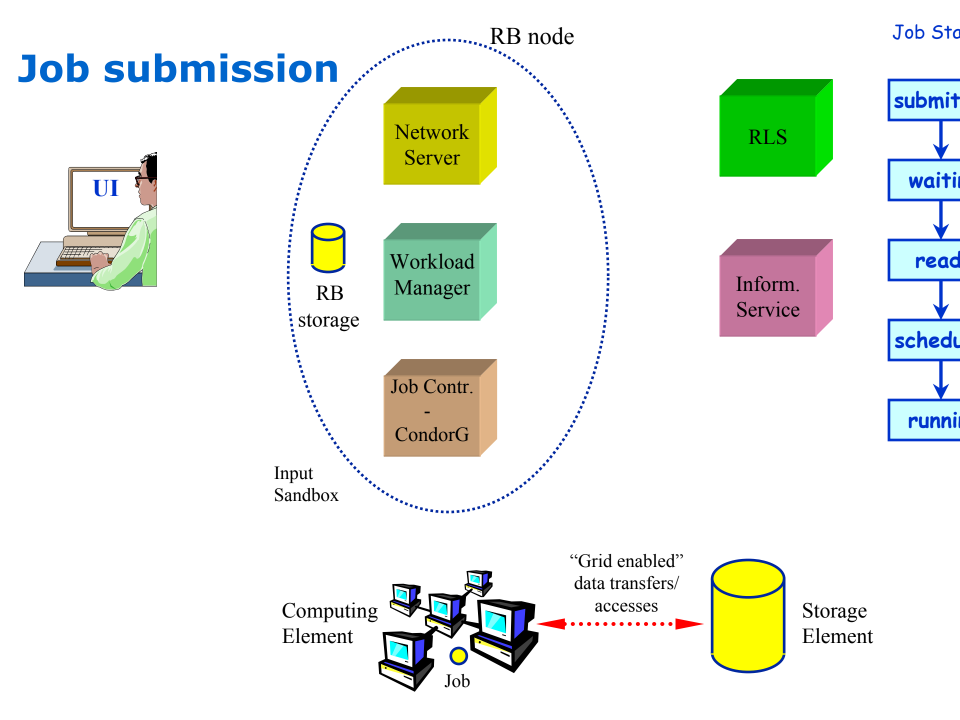


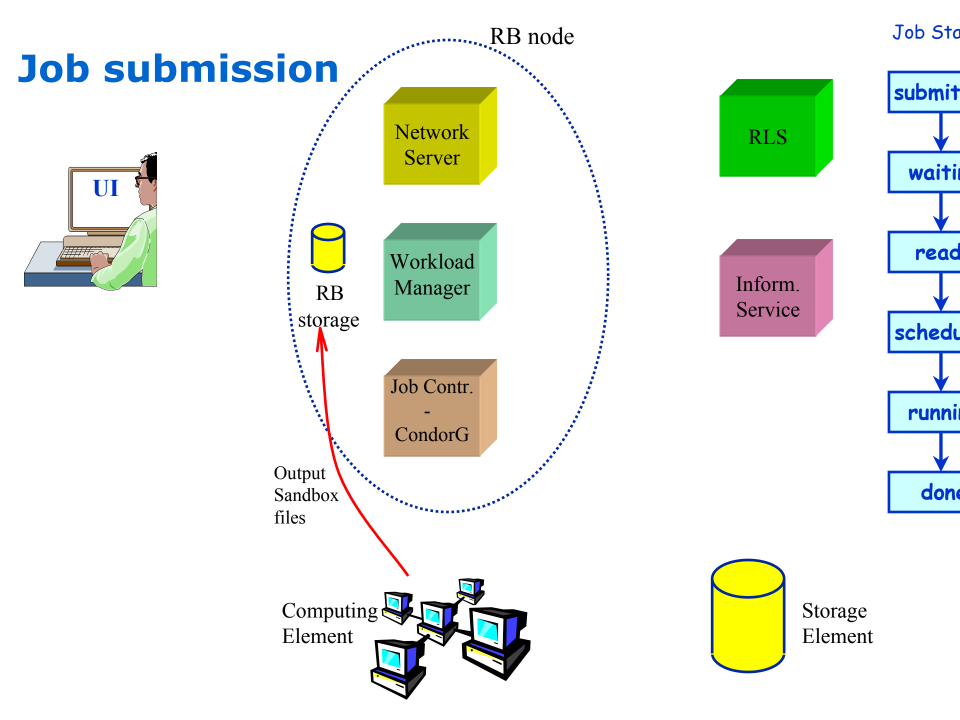


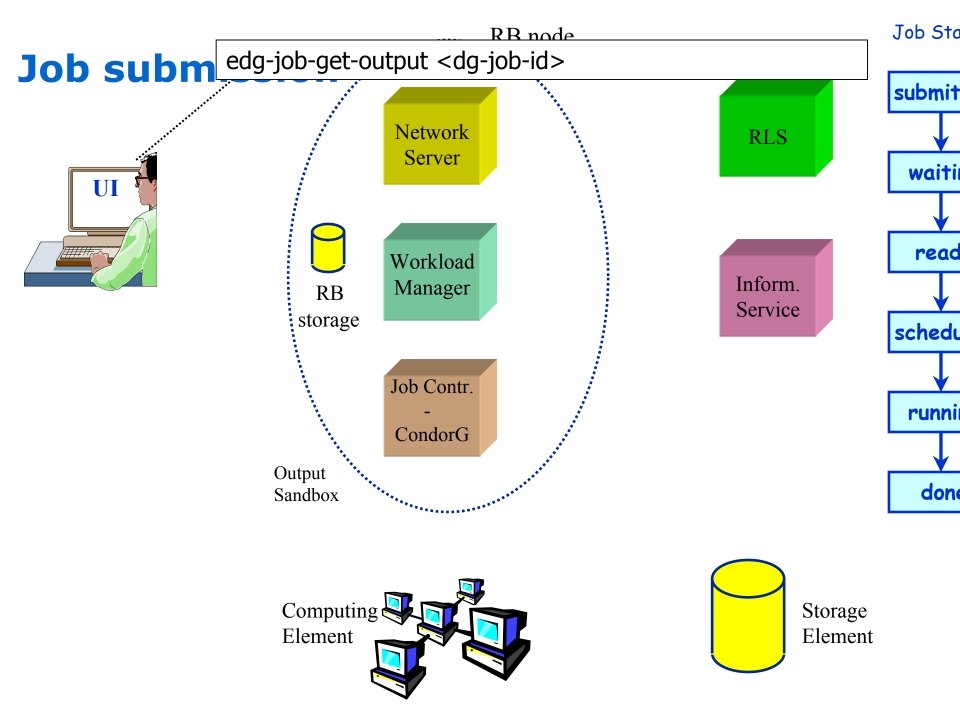


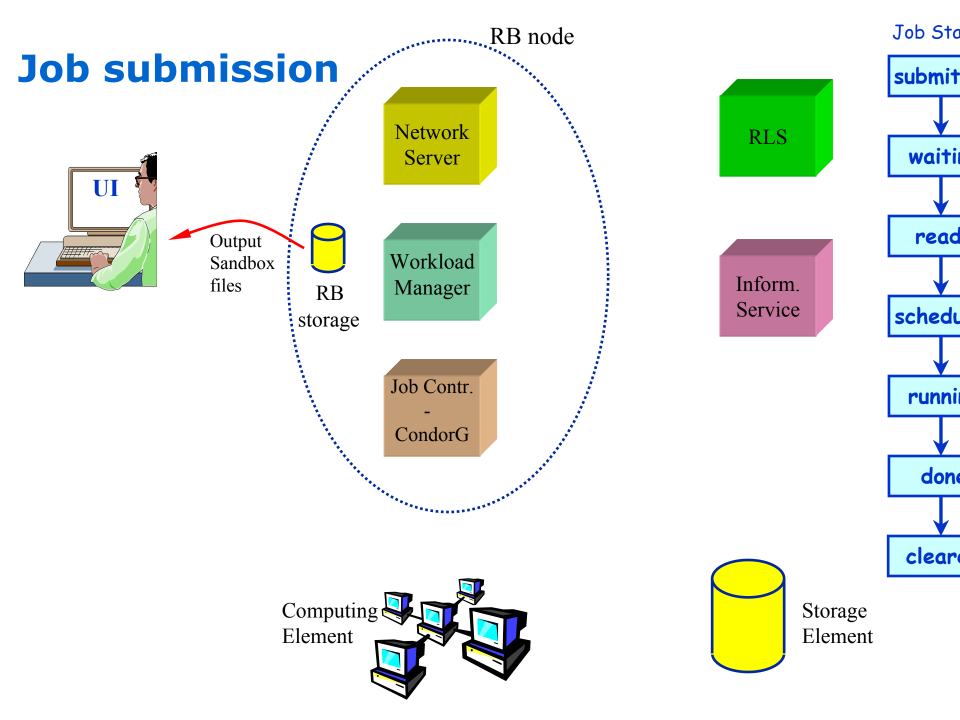


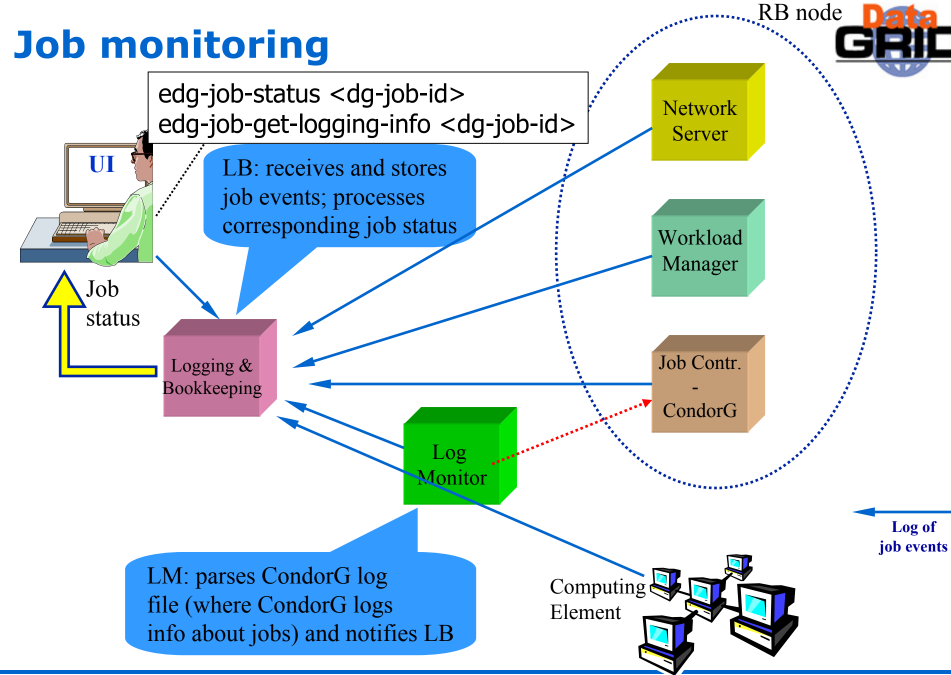








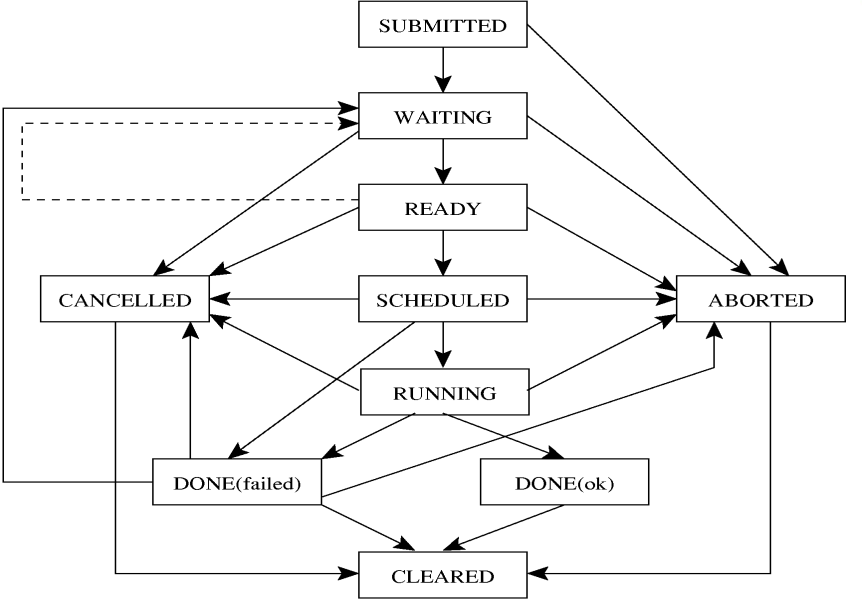




The EDG Workload Management System -

### **Possible job states**





### **Job resubmission**



- If something goes wrong, the WMS tries to reschedule and resubmit the job (possibly on a different resource satisfying all the requirements)
- Maximum number of resubmissions: *min(RetryCount, MaxRetryCount)*
  - RetryCount: JDL attribute
  - MaxRetryCount: attribute in the "RB" configuration file
- E.g., to disable job resubmission for a particular job: *RetryCount=0* in the JDL file

# **Other (most relevant) UI commands**



#### edg-job-list-match

- Lists resources matching a job description
- Performs the matchmaking without submitting the job

#### edg-job-cancel

Cancels a given job

#### edg-job-status

- Displays the status of the job
- edg-job-get-output
  - Returns the job-output (the OutputSandbox files) to the user

#### edg-job-get-logging-info

- Displays logging information about submitted jobs (all the events "pushed" by the various components of the WMS)
- Very useful for debug purposes

# **UI configuration files**



# Two main UI configuration files

- Common UI conf file
  - \* \$EDG\_WL\_LOCATION/etc/edg\_wl\_ui\_cmd\_var.conf
  - User can create his own conf file, and refers to it with option
     --config (-c)
- VO UI conf file
  - \$EDG\_WL\_LOCATION/etc/<vo>/edg\_wl\_ui.conf
  - User can create his own VO conf file, and refers to it with option --vo / --config-vo

# **Common UI configuration file**



- Most relevant attributes
  - Default JDL Requirements
    - other.GlueCEStateStatus == "Production"
  - Default JDL Rank
    - - other.GlueCEStateEstimatedresponseTime
  - Default VO
  - Default verbosity level for edg-job-status and edg-job-getlogging-info
  - Default value for RetryCount

# **VO UI configuration file**



### Most relevant attributes

• NS(s)

- When submitting a job, the first specified NS is tried, if the operation fails the second one is considered, etc.
- LB server(s)
  - The LB server to be used for a given job to be submitted is chosen in a random way among the listed one
  - When a –all query (e.g. edg-job-status –all) is issued, all these LB servers are queried

### **WMS Matchmaking**



- The RB (Matchmaker) has to find the best suitable computing resource (CE) where the job will be executed
- It interacts with Data Management Service and Information Services
  - They supply RB with all the information required for the resolution of the matches
- The CE chosen by RB has to match the job requirements (e.g. runtime environment, data access requirements, and so on)
- ♦ If *FuzzyRank=False* (default):
  - If 2 or more CEs satisfy all the requirements, the one with the best Rank is chosen
  - If there are two or more CEs with the same best rank, the choice is done in a random way among them
- ◆ If *FuzzyRank=True* in the JDL:
  - Fuzziness in CE choice: the CE with highest rank has the highest probability to be chosen

# **WMS matchmaking scenarios**



- Possible scenarios for matchmaking:
  - 1. Direct job submission
    - edg-job-submit -r <CEId>
  - 2. Job submission with only computational requirements
    - Nor InputData nor OutputSE specified in the JDL
  - 3. Job submission with also data access requirements
    - InputData and/or OutputSE specified in the JDL
  - Matchmaking to minimize the overall cost to access data (exploiting the *getAccessCost* capability)

## **Direct job submission**



edg-job-submit -r CEId

- Job is simply submitted on the given CE
- RB doesn't perform any matchmaking algorithm
- Information services not queried at all



Nor InputData nor OutputSE specified in the JDL

- Matchmaking algorithm:
  - Requirements check
    - RB contacts the IS to check which CEs satisfy all the requirements
    - This includes also authorization check (where is the user allowed to submit jobs ?)
  - Suitable resources directly queried (GRISes queried) to evaluate Rank expression (which usually refers to dynamic values)
  - If more than one CE satisfies the job requirements, the CE with the best rank is chosen by the RB (or has the highest probability to be chosen, if Fuzzyrank enabled)



InputData and/or OutputSE specified in the JDL

- RB strategy: submit jobs close to data
- Matchmaking algorithm:
  - Requirements check as in the previous case
  - CE chosen among the suitable ones (the CEs which passed the requirements check) and where most of the needed files are "close" to it (where most of the needed files are stored on SEs close to the considered CE)

## Matchmaking with GetAccessCost



- Can be used when InputData has been specified in the JDL
- Used when Rank = other.DataAccessCost has been specified in the JDL
- Matchmaking algorithm:
  - Requirements check as in the previous case
  - The CE is chosen by the *getAccessCost* method provided by data Management Services among the suitable CEs (the CEs which passed the requirements check)
    - Goal: minimizing the overall data access cost
    - Taking into account data location and network information



- User logs in on the UI
- User issues a grid-proxy-init and enters his certificate's password, getting a valid Globus proxy
- User sets up his or her JDL file
- Example of Hello World JDL file :

```
[
Executable = "/bin/echo";
Arguments = "Hello World";
StdOutput = "Messagge.txt";
StdError = "stderr.log";
OutputSandbox = {"Message.txt","stderr.log"};
]
```



- User issues a: edg-job-submit HelloWorld.jdl and gets back from the system a unique Job Identifier (JobId)
- User issues a: edg-job-status JobId

to get logging information about the current status of his Job

 When the "Output" status is reached, the user can issue a edg-job-get-output JobId

and the system returns the name of the temporary directory where the job output can be found on the UI machine.

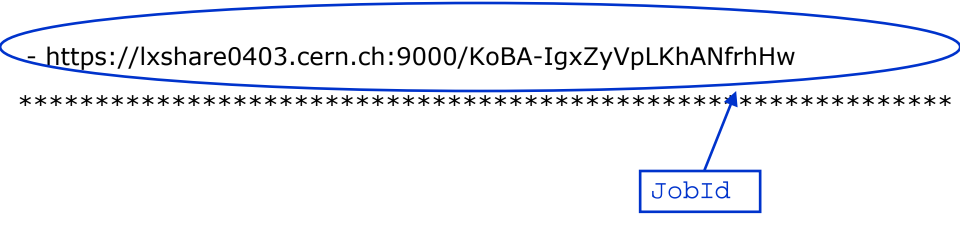


\$ edg-job-submit HelloWorld.jdl

### JOB SUBMIT OUTCOME

The job has been successfully submitted to the Network Server.

Use edg-job-status command to check job current status. Your job identifier (edg\_jobId) is:





\$ edg-job-status https://lxshare0403.cern.ch:9000/KoBA-IgxZyVpLKhANfrhHw

BOOKKEEPING INFORMATION:

- Printing status info for the Job : https://lxshare0403.cern.ch:9000/KoBA-IgxZyVpLKhANfrhHw
- Current Status: Done (Success)
- Exit code: 0
- Status Reason: Job terminated successfully
- Destination: lxshare0405.cern.ch:2119/jobmanager-pbs-infinite
- reached on: Wed Jun 18 12:06:10 2003



\$ edg-job-get-output --dir Results https://lxshare0403.cern.ch:9000/KoBA-IgxZyVpLKhANfrhHw

#### JOB GET OUTPUT OUTCOME

- Output sandbox files for the job:
- https://lxshare0403.cern.ch:9000/KoBA-IgxZyVpLKhANfrhHw
- have been successfully retrieved and stored in the directory:
- /shift/lxshare072d/data01/UIhome/sgaravat/Results/KoBA-IgxZyVpLKhANfrhHw

- \$ more Results/KoBA-IgxZyVpLKhANfrhHw/Message.txt
- Hello World

\$

\$ more Results/KoBA-IgxZyVpLKhANfrhHw/stderr.log

### **Proxy renewal**



Why?

 To avoid job failure because it outlived the validity of the initial proxy, avoiding considering long term user proxies

Solution

- Short term proxies created as usual in the UI machine
  - grid-proxy-init -hours <hours>
- User registers proxy into a MyProxy server:
  - myproxy-init -s <server> [-t <cred> -c <proxy>]
    - . server is the server address (e.g. lxshare0375.cern.ch)
    - . cred is the number of hours the proxy should be valid on the server
    - . *proxy* is the number of hours renewed proxies should be valid
- User specifies the MyProxy server in the JDL to enable proxy renewal:
  - MyProxyServer=myproxy.host.name;
- The Proxy is automatically renewed by WMS without user intervention for all the job life

### **GUI & APIs**

🌋 JDL Editor - /home/fpacini/Job1.jdl				
File Help				
Type   Definition 1   Definition 2   Input Data   Output Dat	a Requirements Rar	nk 🔺		
		20000		
	Advanced >>	300000		
Remote Machine Type	Connectivity —			
Architecture		10000		
	🗹 Inbound	00000	Job Monitor - V0: vo_template	
OS Type LINUX		00000	File Checkpoint Credential Sort Help	
OS Version	Outbound	10000		
		00000		Cur
Benchmark Remote Site Job	Manager		job ld	
□ Spec Int 2000 > 0 ▲ LRMS Type		00000	https://ibm139.cnaf.infn.it:9000/0PF5RBIJU3usyjk1	iL_JL3w
		10000		
□ Spec Float 2000 > 0.0 👘 LRMS Version		0000000	Clear	
		00000	Job Status Table	
Remote Site Parameters		10000		. <b>T</b> -1-1-
			Total Displayed Jobs 17 Last	t Table
Min Number of Free CPUs > 3 🖉 Min Main Mem	ory > 256 🔔 Mb		Job Id Job Typ	
			https://ibm139.cnaf.infn.it:9000/ayh6 normal	Su
Max Available CPU Time > 0.0 sec. Time to Traver	se Queue < 0.2 🚔 sec.	8	https://ibm139.cnaf.infn.it:9000/w0f normal https://ibm139.cnaf.infn.it:9000/HUKi normal	Su
			https://ibm139.cnaf.infn.it:9000/CDN normal	SI
		-	https://ibm139.cnaf.infn.it:9000/EEZr	- S
Reset			https://ibm139.cnaf.infn.it:9000/0Nd normal	St
Reset			https://ibm139.cnaf.infn.it:9000/VPZj normal	F
			https://ibm139.cnaf.infn.it:9000/OPF normal	
requirements = other.GlueHostArchitecturePlatformType == "INTEL" &	&		https://ibm139.cnaf.infn.it:9000/0qJ9 normal	
other.GlueHostOperatingSystemName == "LINUX" && other.GlueHostNe			https://ibm139.cnaf.infn.it:9000/tQzZ normal	
true && other.GlueHostMainMemoryRAMSize > 256.0 && other.GlueCEI		š	https://ibm139.cnaf.infn.it:9000/wZ7 normal	H
other.GlueCEStateFreeCPUs > 3 && (other.GlueCEStateStatus = = "Produc	tion");		https://ibm139.cnaf.infn.it:9000/WRm normal	+
			https://ibm139.cnaf.infn.it:9000/rUyQ normal	1
			Details	.og Info
Reset All View All				
			Update	



Current Time Fri Sep 12 16:06:07 CEST 2003

Fri Sep 12 15:53:07 CEST 2003

Destination

skurut.cesnet.cz:2...

Ixde01.pd.infn.it:...

Ixde01.pd.infn.it:... lxde01.pd.infn.it:...

bbq.mi.infn.it:211...

Job Output

Last Table Update

Status

Submitted

Submitted

Submitted

Submitted - Status Err...

Submitted

Aborted

Done

Done

Done

Aborted

Aborted

Waiting

Log Info

Submit..

\_ \_

Add

.

-

Back

The EDG Workload Management System - r

Job Cancel

## **Interactive jobs**



- Specified setting JobType = "Interactive" in JDL
- When an interactive job is executed, a window for the stdin, stdout, stderr streams is
  opened
  - Possibility to send the stdin to the job
  - Possibility the have the stderr and stdout of the job when it is running
- Possibility to start a window for the standard streams for a previously submitted interactive job with command edg-job-attach
- Also possible to forward the standard streams to named pipes on the UI node

Jobid:	
https://lxshare0403.cern.ch:9000/oy67	LvVAnlyyTmulDxmZtg
Standard Output	:
Welcome ! What is your name ?	
Standard Error:	
Sending standard in	put:
Massimo	
Quit	

## **Job checkpointing**



- Checkpointing: saving from time to time job state
  - Useful to prevent data loss, due to unexpected failures
  - Approach: provide users with a "trivial" logical job checkpointing service
  - User can save from time to time the state of the job (defined by the application)
  - A job can be restarted from an intermediate (i.e. "previously" saved) job state
- Different than "classical checkpointing (i.e. saving all the information related to a process: process's data and stack segments, open files, etc.)
  - Very difficult to apply (e.g. problems to save the state of open network connections)
  - Not necessary for many applications
- To submit a checkpointable job
  - Code must be instrumented (see next slides)
  - JobType=Checkpointable to be specified in JDL



<mark>nt main ()</mark>

```
...
for (int i=event; i < EVMAX; i++)
{ < process event i>;}
...
```

Example of Application (e.g. HEP MonteCarlo simulation)

include "checkpointing.h"

```
<mark>nt main ()</mark>
```

```
JobState state(JobState::job);
```

- event = state.getIntValue("first\_event");
- **PFN\_of\_file\_on\_SE = state.getStringValue("filename");**

```
••••
```

```
var_n = state.getBoolValue("var_n");
```

```
< copy file_on_SE locally>;
```

```
• • •
```

```
for (int i=event; i < EVMAX; i++)</pre>
```

```
{ < process event i>;
```

```
•••
```

```
state.saveValue("first_event", i+1);
```

```
< save intermediate file on a SE>;
```

```
state.saveValue("filename", PFN of file_on_SE);
```

```
state.saveValue("var_n", value_n);
state.saveState(); }
```



User code must be easily instrumented in order to exploit the checkpointing framework ...

#### include "checkpointing.h"

```
<mark>nt main ()</mark>
```

```
JobState state(JobState::job);
```

- event = state.getIntValue("first\_event");
- **PFN\_of\_file\_on\_SE = state.getStringValue("filename");**

```
••••
```

```
var_n = state.getBoolValue("var_n");
```

```
< copy file_on_SE locally>;
```

```
• • •
```

```
for (int i=event; i < EVMAX; i++)</pre>
```

```
{ < process event i>;
```

```
•••
```

```
state.saveValue("first_event", i+1);
< save intermediate file on a SE>;
state.saveValue("filename", PFN of file on SE);
```

```
...
state.saveValue("var_n", value_n);
state.saveState(); }
```



User defines what is a stateDefined as <var, value> pairs

• Must be "enough" to restart a computation from a previously saved state

```
include "checkpointing.h"
```

```
nt main ()
JobState state(JobState::job);
event = state.getIntValue("first event");
PFN of file on SE = state.getStringValue("filename");
....
var n = state.getBoolValue("var n");
< copy file on SE locally>;
for (int i=event; i < EVMAX; i++)
   { < process event i>;
      state.saveValue("first event", i+1);
     < save intermediate file on a SE>;
      state.saveValue("filename", PFN of file on SE);
      ...
```

```
state.saveValue("var_n", value_n);
state.saveState(); }
```

```
User can save
from time to time
the state of the job
```

### 



```
include "checkpointing.h"
```

```
nt main ()
```

```
JobState state(JobState::job);
```

- event = state.getIntValue("first\_event");
- **PFN\_of\_file\_on\_SE = state.getStringValue("filename")**

```
••••
```

```
var_n = state.getBoolValue("var_n");
```

```
< copy file_on_SE locally>;
```

```
• • •
```

```
for (int i=event; i < EVMAX; i++)
```

```
{ < process event i>;
```

```
•••
```

```
state.saveValue("first_event", i+1);
```

```
< save intermediate file on a SE>;
```

```
state.saveValue("filename", PFN of file_on_SE);
```

```
state.saveValue("var_n", value_n);
state.saveState(); }
```



Retrieval of the last saved state The job can restart from that point

# **Job checkpointing scenarios**



#### Scenario 1

- Job submitted to a CE
- When job runs it saves from time to time its state
- Job failure, due to a Grid problems (e.g. CE problem)
- Job resubmitted by the WMS possibly to a different CE
- Job restarts its computation from the last saved state
  - $\rightarrow$  No need to restart from the beginning
  - ·  $\rightarrow$  The computation done till that moment is not lost

#### Scenario 2

- Job failure, but not detected by the Grid middleware
- User can retrieve a saved state for the job (typically the last one)
  - edg-job-get-chkpt -o <state><edg-jobid>
- User resubmits the job, specifying that the job must start from a specific (the retrieved one) initial state
  - edg-job-submit -chkpt <state> <JDL file>

## **Submission of parallel jobs**



- Possibility to submit MPI jobs
- MPICH implementation supported
- Only parallel jobs inside a single CE can be submitted
- Submission of parallel jobs very similar to normal jobs
  - Just needed to specify in the JDL:
    - JobType= "MPICH"
    - NodeNumber = n;
      - . The number (n) of requested CPUs
- Matchmaking
  - CE chosen by RB has to have MPICH sw installed, and at least n total CPUs
  - If there are two or more CEs satisfying all the requirements, the one with the highest number of free CPUs is chosen

## Gangmatching



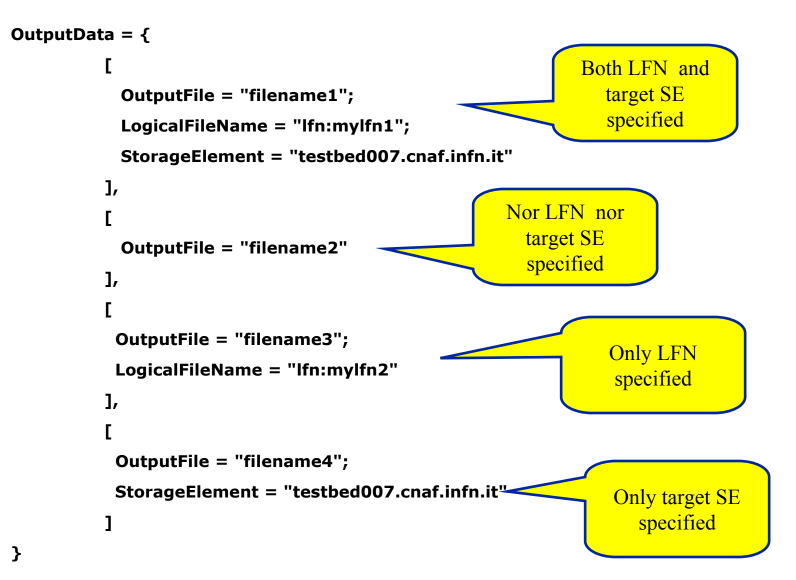
- With "standard" matchmaking only 2 "involved entities" the job and the CE
- Gangmatching allows to take into account, besides CE information, also SE information in the matchmaking

- Typical use case for gangmatching:
  - My job has to run on a CE close to a SE with at least 200 MB of available space:

Requirements = anyMatch(other.storage.CloseSEs, target.GlueSAStateAvailableSpace > 200);

## **Output data registration**





## What's next



Already deployed in EDG testbed (v. 2.1):

- VOMS support
  - VO taken from VOMS user proxy
  - Matchmaking performed wrt VO
  - In any case WMS works also with non-VOMS proxies
- LB ACLs
  - Allow setting who can query the status of a given job
- Bug fixes and improvements

## What's next



- Still to be deployed (v. 3):
  - Dependencies of jobs
    - Integration of Condor DAGMan
    - "Lazy" scheduling: job (node) bound to a resource (by RB) just before that job can be submitted (i.e. when it is free of dependencies)
  - Support for job partitioning
    - Use of job checkpointing and DAGMan mechanisms
      - Original job partitioned in sub-jobs which can be executed in parallel
      - At the end each sub-job must save a final state, then retrieved by a job aggregator, responsible to collect the results of the sub-jobs and produce the overall output
  - Grid Accounting
    - Based upon a computational economy model
      - Users "pay" in order to execute their jobs on the resources and the owner of the resources "earn" credits by executing the user jobs
      - To take account of resource usage
      - And to make possible a nearly stable equilibrium able to satisfy the needs of both resource `producers' and `consumers`

## **Further information**



The EDG User's Guide

http://marianne.in2p3.fr

EDG WP1 Web site

http://www.infn.it/workload-grid

In particular WMS User & Admin Guide and JDL docs

ClassAd

https://www.cs.wisc.edu/condor/classad