

## Accounting and Monitoring of Parallel & Interactive Jobs in the GRID

Carlos Fernández, Javier López, Pablo Rey, César Veiga, Lino García, David Cordero





#### **Outline**

- □ i2g project
- Accounting
  - ► Apel
  - ► Portal
  - ► New developments for parallel & interactive jobs
  - Waiting time accounting
- Monitoring
  - ▶ New SAM tests





#### int.eu.grid overview

- Interactive and parallel grid computing
- OpenMPI & PACXMPI intracluster & intercluster support
- □ Different schedulers (PBS & SGE)
- ☐ Interactive jobs, based on the glogin agent
- i2glogin which allow interactive parallel jobs.
- Migrating Desktop: Graphical interface with advanced visualization capabilities to show up the results of the simulations in real time
- ... Stay for the next presentation





#### **Accounting**

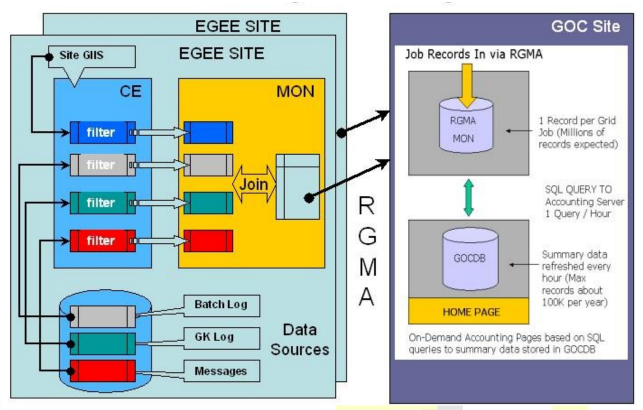
- How, what, who, when...
- "Provide quantitative information primarily statistical in nature, about users, sites, and VOs, that is intended to be useful and enrich our understanding of the utilisation of grid resources by the different agents."
- Based on the CESGA developments for EGEE:
  - ► Global Accounting portal
  - Regional Accounting portal
  - ► Accounting enforcement
  - ► Site managers support
- Additional develops. to cover parallelism & interactivity





#### **APEL: Architecture**

Information is gathered from each site job's accounting into a central repository R-GMA (Relational Grid Monitoring Architecture).







### **APEL: LcgRecords Table**

The information is stored using the schema proposed by the Open Grid Forum's Usage Record Working Group.

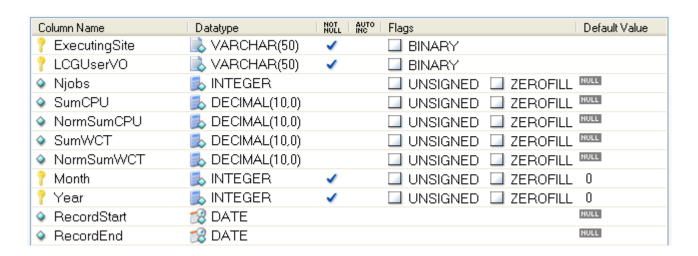
Column Name	Datatype	NOT AUTO	Flags	Default Value
🦿 RecordIdentity	夷 VARCHAR(255)	✓	BINARY	
ExecutingSite	夷 VARCHAR(50)		BINARY	NULL
LocalJobID	夷 VARCHAR(50)		BINARY	NULL
♦ LCGJobID	💫 VARCHAR(255)		BINARY	NULL
LocalUserID	夷 VARCHAR(50)		BINARY	NULL
LCGUserID	💫 VARCHAR(255)		BINARY	NULL
♦ LCGUserVO	💫 VARCHAR(255)		BINARY	NULL
ElapsedTime	夷 VARCHAR(30)		BINARY	NULL
BaseCpuTime	夷 VARCHAR(30)		BINARY	NULL
ElapsedTimeSeconds	🛼 INTEGER		UNSIGNED	☑ ZEROFI  MULL  NOTE  OF  THE PROPERTY OF  THE PROPE
BaseCpuTimeSeconds	🛼 INTEGER		UNSIGNED	ZEROFI NULL
StartTime	💫 VARCHAR(30)		BINARY	NULL
StopTime	💫 VARCHAR(30)		BINARY	NULL
StartTimeUTC	💫 VARCHAR(30)		BINARY	NULL
StopTimeUTC	💫 VARCHAR(30)		BINARY	NULL
StartTimeEpoch	🛼 INTEGER		UNSIGNED	ZEROFI NULL
StopTimeEpoch	🛼 INTEGER		UNSIGNED	ZEROFI HULL
ExecutingCE	💫 VARCHAR(50)		BINARY	NULL
MemoryReal	🛼 INTEGER		UNSIGNED	ZEROFI NULL
MemoryVirtual	🛼 INTEGER		UNSIGNED	ZEROFI HULL
SpecInt2000	🛼 INTEGER		UNSIGNED	☐ ZEROFI NULL
SpecFloat2000	🛼 INTEGER		UNSIGNED	ZEROFI NULL
EventDate	🔣 DATE	✓		'0000-00-00'
	₩ TIME	✓		'00:00:00'
MeasurementDate	DATE	✓		'0000-00-00'
MeasurementTime	<b>₩</b> TIME	✓		'00:00:00'





#### **Monthly Summarization**

- ☐ **Information is updated hourly** from R-GMA servers.
- □ Data is stored in **local database**.
- And data is summarized by a monthly basis.







## New Parallel & Interactive job Accounting Portal. I



Production Total number of jobs by PARALLEL TYPE and DATE.

December 2006 - November 2007.

The following table shows the distribution of Total number of jobs grouped by PARALLEL TYPE and DATE.

http://acct.i2g.cesga.es

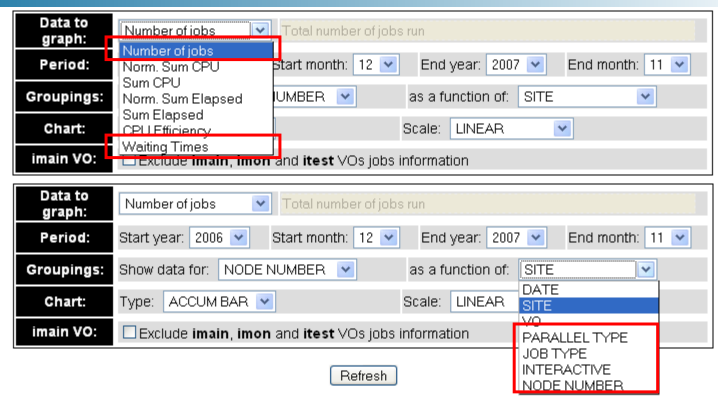
Developed by CESCA

			Total n	umber	of jobs	run by	PARALL	EL TYP	E and D	ATE				
PARALLEL TYPE	Dec 06	Jan 07	Feb 07	Mar 07	Apr 07	May 07	Jun 07	Jul 07	Aug 07	Sep 07	Oct 07	Nov 07	Total	%
MPICH	0	0	0	0	0	0	35	0	0	0	0	0	35	0.02%
OPENMPI	0	0	44	286	51	18	2,408	13,551	4,789	5,851	1,276	737	29,011	16.90%
OTHER PARALLEL	0	0	0	0	0	0	0	0	2,755	0	0	0	2,755	1.60%
PACX-MPI	0	0	0	0	0	0	0	0	1,121	0	2,517	1,819	5,457	3.18%
PLAIN	0	0	0	0	0	0	0	0	1,417	0	5,779	0	7,196	4.19%
SEQUENTIAL	0	0	104	12,570	15,201	17,150	18,286	8,470	9,625	15,945	22,914	6,964	127,229	74.11%
Total	0	0	148	12,856	15,252	17,168	20,729	22,021	19,707	21,796	32,486	9,520	171,683	
Percentage	0.00%	0.00%	0.09%	7.49%	8.88%	10.00%	12.07%	12.83%	11.48%	12.70%	18.92%	5.55%		
	Click here for a csy dump of this table													





# New Parallel & Interactive job Accounting Portal. New user interface

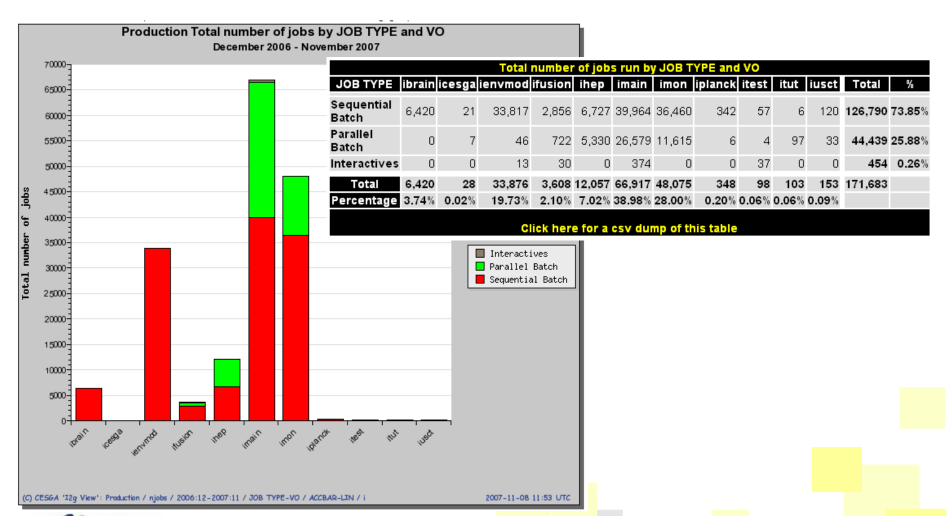


- □ For "Waiting Times" and "Number of jobs"+(Parallel type, Job Type, Interactive, Node Number) data is collected from RBs.
- All other cases data comes from R-GMA servers.





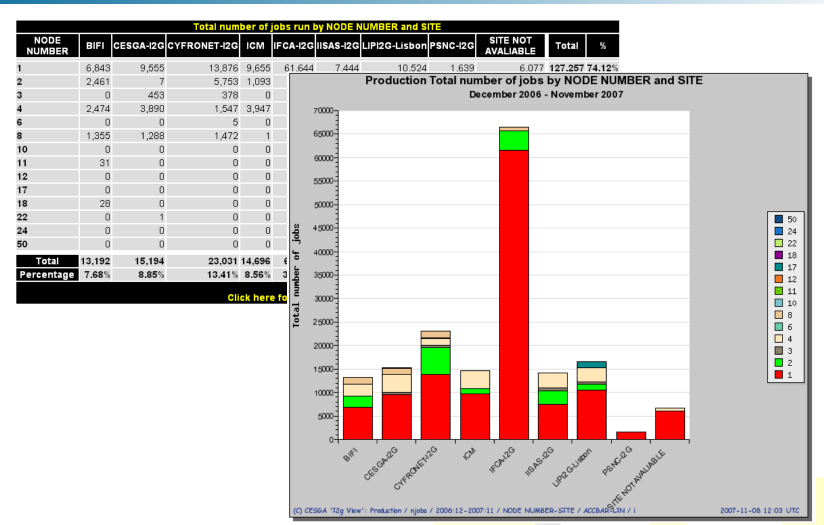
## New Parallel & Interactive job Accounting Portal II- Job type







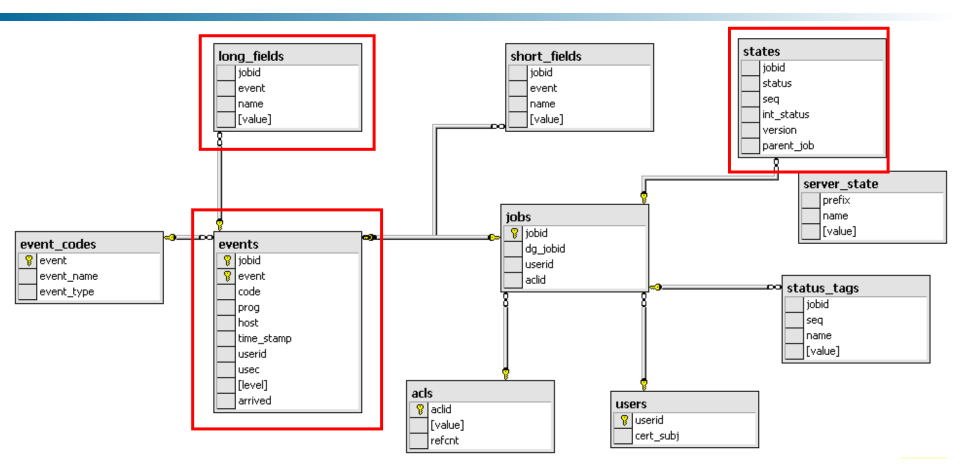
#### New Parallel & Interactive job Accounting Portal III – Number of nodes per job







#### **Resource Broker's Database**







#### RB's data gathering process

- □ **Resource Broker** data query & transformation:
  - ▶ Waiting time.
- Job requirements information extraction:
  - ▶ JobType.
  - ► Interactive Agent.
  - Parallel Type.
  - NodeNumber.
  - ► Virtual Organization.
  - Executing Site.
- ☐ Insertion in **local database** "JobRequirements" table.
- Monthly Summarization in "SumNJobsRB" table.





#### "JobRequirements" table schema

- Data gathered from all Resource Brokers.
- □ **Job requirements are parsed** and transformed into a suitable database field format.
- Data is stored in local mySQL database.

Column Name	Datatype	NOT AUTO	Flags	Default Value
dg_jobid	夷 VARCHAR(255)	✓	■ BINARY	
VirtualOrganisation	夷 VARCHAR(45)	✓	■ BINARY	
ParallelType	👢 VARCHAR(45)	✓	■ BINARY	'SEQUENTIAL'
NodeNumber	🕵 INTEGER	✓	✓ UNSIGNED ☐ ZEROFILL	1
<ul><li>Processors</li></ul>	🕵 INTEGER	✓	✓ UNSIGNED ☐ ZEROFILL	1
ExecutingSite	👢 VARCHAR(50)		■ BINARY	NULL
time_stamp	🕵 DATETIME	✓		'0000-00-00 00:00:00'
InteractiveAgent	👢 VARCHAR(45)		■ BINARY	'BATCH'
SubmitingSite	👢 VARCHAR(50)		■ BINARY	NULL
EventDate	🔣 DATE	✓		'0000-00-00'
WaitingTime	🕵 INTEGER	✓	✓ UNSIGNED ☐ ZEROFILL	1





## **JobRequirements Gathered Data**

dg_jobid ?	VirtualOrg	ParallelType	NodeNumber	ExecutingSite	time_stamp	InteractiveAgent	EventDate	WaitingTime
YmIQE6v6t2crta	imon	SEQUENTIAL	1	LIPI2G-Lisbon	2007-08-07 12:10:31	BATCH	2007-08-07	289
YmJHMT1Tfuz4	imon	SEQUENTIAL	1	FZK-I2G	2007-08-13 07:10:28	BATCH	2007-08-13	364
YmUnDSDQcA	imain	OPENMPI	2	LIPI2G-Lisbon	2007-09-12 15:16:49	BATCH	2007-09-12	432
YmXT5tAqbsP4	imain	OPENMPI	2	CYFRONET-I2G	2007-10-20 10:16:40	BATCH	2007-10-20	197
YmYh4RoX4Tg	imain	SEQUENTIAL	1	CESGA-I2G	2007-11-05 11:30:55	I2GLOGIN	2007-11-05	133
Ymau8Uw7RBT	imon	OPENMPI	2	CYFRONET-I2G	2007-08-12 18:11:02	BATCH	2007-08-12	190
Ymaygw_8dg5l	imain	OPENMPI	2	CYFRONET-I2G	2007-09-05 01:16:46	BATCH	2007-09-05	171
YmflSarVzPVC	imon	OPENMPI	2	IFCA-I2G	2007-07-19 05:11:19	BATCH	2007-07-19	101
YmitPnd9nVP√4	imain	SEQUENTIAL	1	LIPI2G-Lisbon	2007-07-24 01:15:57	BATCH	2007-07-24	193
YmlFDbl_JGRyi	imon	OPENMPI	2	CYFRONET-I2G	2007-09-28 08:11:08	BATCH	2007-09-28	188
Ymo2jgF2rcmB	imon	SEQUENTIAL	1	ICM	2007-08-11 18:10:33	BATCH	2007-08-11	134
Ymseq6wD5lOK	imain	PACX-MPI	3	BIFI	2007-11-05 19:17:23	BATCH	2007-11-05	352
YmwQzIDWRm	ifusion	SEQUENTIAL	1	SITE NOT AVALIAB	2007-10-31 13:00:12	BATCH	2007-10-31	193
YmzBdSGxqb0	imain	SEQUENTIAL	1	CYFRONET-I2G	2007-08-07 12:16:10	BATCH	2007-08-07	239
Yn0Q5jnzlt8wAlz	imon	SEQUENTIAL	1	CESGA-I2G	2007-09-06 23:10:21	BATCH	2007-09-06	175
Yn236EVHc60L	imain	SEQUENTIAL	1	LIPI2G-Lisbon	2007-08-29 21:16:01	BATCH	2007-08-29	432
Yn5gc2MKqhFK	imain	SEQUENTIAL	1	LIPI2G-Lisbon	2007-07-13 16:16:05	BATCH	2007-07-13	267
Yn7ClKcnDF6yk	imon	SEQUENTIAL	1	LIPI2G-Lisbon	2007-07-16 00:10:29	BATCH	2007-07-16	236
YnFclblciCk2bX	imain	OPENMPI	2	ICM	2007-08-09 04:17:05	BATCH	2007-08-09	72
YnHpXRDIFZtQ	imain	OPENMPI	2	ICM	2007-10-20 18:16:52	BATCH	2007-10-20	75
YnKCMhGBbn7	ibrain	SEQUENTIAL	1	CESGA-I2G	2007-11-07 08:31:00	BATCH	2007-11-07	87
YnOWVA3pSyz	imain	OPENMPI	2	BIFI	2007-10-01 09:17:00	BATCH	2007-10-01	139
YnOc5eK7dx4A	imon	OPENMPI	2	FZK-I2G	2007-08-27 03:11:10	BATCH	2007-08-27	196
Yn_gYDFNosz	imain	OPENMPI	2	BIFI	2007-06-27 22:17:10	BATCH	2007-06-27	158
Yn aYdR.L nfc	imain	OPENMPL	2	F7K-12G	2007-11-03 04:17:02	BATCH	2007-11-03	240





### Waiting Time. Weighted average I

VO	BIFI	CESGA-I2G	CYFRONET-12G	ICM	IFCA-I2G	IISAS-I2G	LIPI2G-Lisbon	PSNC-I2G	SITE NOT AVALIABLE	Weighted Time	%
ibrain	0	114	675	0	107	0	109	647	113	183	6.37%
icesga	0	111	0	0	0	0	0	0	1,109	503	4.40%
ienvmod	102	125	127	205	389	39	0	0	486	388	5.31%
ifusion	193	125	178	0	108	69	0	461	246	241	4.98%
ihep	0	0	249	0	471	0	0	0	259	337	3.53%
imain	304	271	1,984	391	379	631	342	280	303	562	17.62%
imon	327	226	289	138	326	107	277	529	383	241	9.39%
iplanck	201	154	136	0	1,378	0	168	0	172	1,099	7.97%
itest	1,044	251	0	1,906	0	341	233	0	192	362	14.31%
itut	219	115	219	0	646	33	398	0	123	374	6.32%
iusct	0	3,874	203	0	0	0	241	0	1,167	1,172	19.79%
Weighted Time	313	244	848	266	376	368	296	479	284	403	
Percentage	8.62%	19.36%	14.65%	9.52%	13.72%	4.40%	6.38%	6.92%	16.43%		

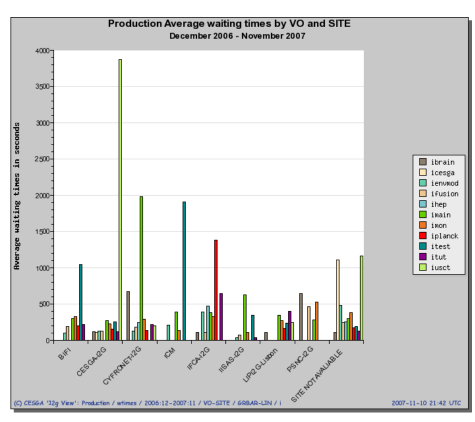
Click here for a csv dump of this table

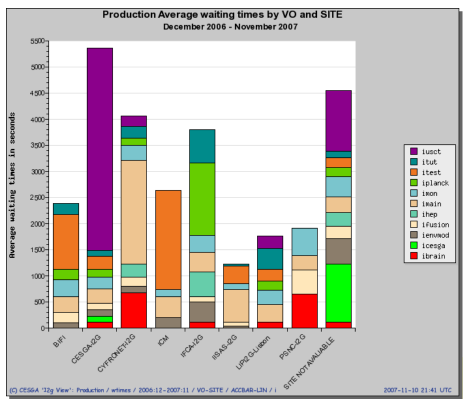
$$\overline{WT}(Site) = \frac{\sum\limits_{\forall VO} Njobs(VO,Site) \cdot WT(VO,Site)}{\sum\limits_{\forall VO} Njobs(VO,Site)} \frac{\overline{WT}(Site) = \frac{\overline{WT}(Site)}{\sum\limits_{\forall Site} \overline{WT}(Site)} \cdot 100}{\overline{WT} = \frac{\sum\limits_{\forall Sites, VO} WT(VO,Site) \cdot Njobs(VO,Site)}{\sum\limits_{\forall Site} VO}} \frac{\overline{WT}(Site) = \frac{\overline{WT}(Site)}{\sum\limits_{\forall Site} \overline{WT}(Site)} \cdot 100}{\overline{WT} = \frac{\sum\limits_{\forall Sites, VO} WT(VO,Site) \cdot Njobs(VO,Site)}{\sum\limits_{\forall Site} VO}}$$





## **Waiting Time. Weighted average II**









#### **Monitoring**

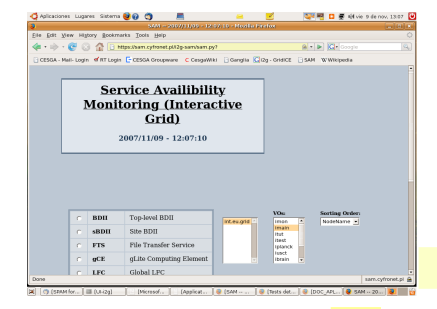
- Monitoring is **proactive** service that contributes to the detection and isolation of infrastructure problems:
  - Site administrators need to know infrastructure status to solve any possible trouble.
  - Users need reliability that is accomplished through proactive monitoring.
- Service Availability Monitoring (SAM) Environment .
- GridIce servers (Production and Development).





### **SAM Monitoring**

- The Infrastructure is monitored with SAME framework.
- □ https://sam.cyfronet.pl/i2g-sam/sam.py?
  - Three VOs:
    - imon
    - imain
    - ihep
  - ► Three sensors:
    - CE
    - SE
    - RB
  - ▶ Tests are executed hourly.







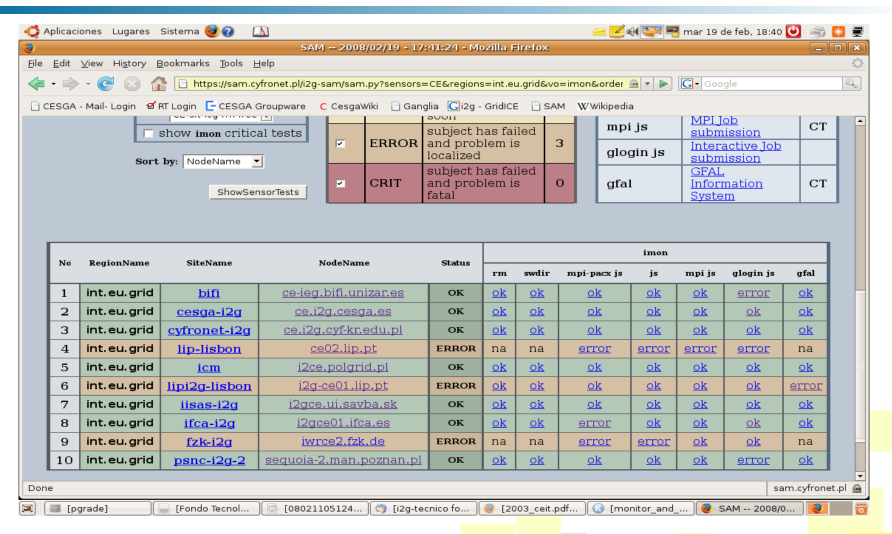
#### **New SAM Tests**

- New tests have been developed
  - MPI job submission.
    - ask for 2 nodes, computes pi.
  - PACX MPI job submission.
    - ask for 3 nodes,.
  - ▶ Interactive jobs with i2glogin.
- A daily version executed at 2:30 ask for 8 nodes (openmpi and pacx-mpi).
- Application (VO) oriented tests
  - Not only services, but real application testing





#### **SAM Portal**







#### **Opportunity for improvements**

- System level accounting
- Resource reservation accounting
  - ► Important for parallel jobs
  - Efficiency accounting (already implemented)
- Automatic SLAs monitoring and negotiation
- Normalization





#### **Thanks! Questions?**

- □ carlosf@cesga.es
- □ egee-admin@cesga.es

