



Interactive European Grid

Accounting and Monitoring of Parallel & Interactive Jobs in the GRID

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

IBERGRID 08, Porto, 12-14 May 2008

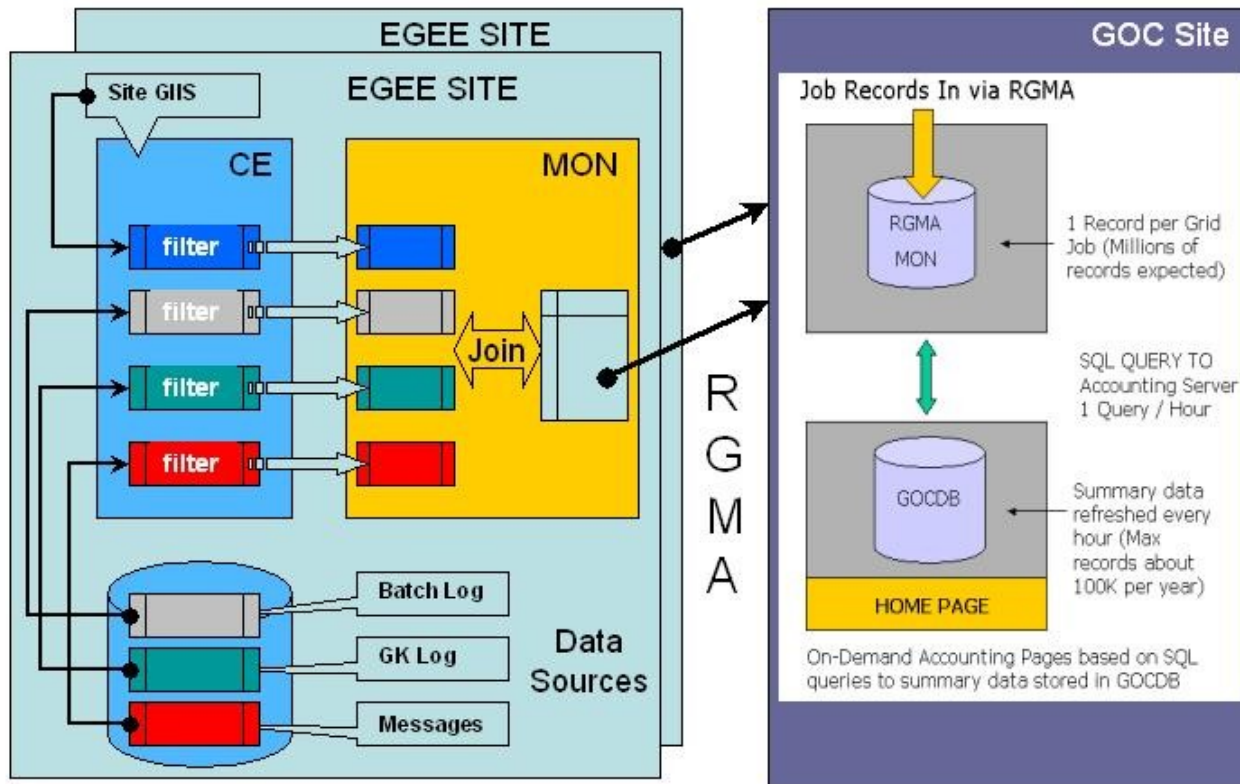
- i2g project
- Accounting
 - ▶ Apel
 - ▶ Portal
 - ▶ New developments for parallel & interactive jobs
 - ▶ Waiting time accounting
- Monitoring
 - ▶ New SAM tests

- ❑ **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

- ❑ **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 develps. 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 NULL | AUTO INC | Flags | Default Value |
|--------------------|--------------|-------------------------------------|----------|---|---------------|
| RecordIdentity | VARCHAR(255) | <input checked="" type="checkbox"/> | | <input type="checkbox"/> BINARY | |
| ExecutingSite | VARCHAR(50) | | | <input type="checkbox"/> BINARY | NULL |
| LocalJobID | VARCHAR(50) | | | <input type="checkbox"/> BINARY | NULL |
| LCGJobID | VARCHAR(255) | | | <input type="checkbox"/> BINARY | NULL |
| LocalUserID | VARCHAR(50) | | | <input type="checkbox"/> BINARY | NULL |
| LCGUserID | VARCHAR(255) | | | <input type="checkbox"/> BINARY | NULL |
| LCGUserVO | VARCHAR(255) | | | <input type="checkbox"/> BINARY | NULL |
| ElapsedTime | VARCHAR(30) | | | <input type="checkbox"/> BINARY | NULL |
| BaseCpuTime | VARCHAR(30) | | | <input type="checkbox"/> BINARY | NULL |
| ElapsedTimeSeconds | INTEGER | | | <input type="checkbox"/> UNSIGNED <input type="checkbox"/> ZEROFI | NULL |
| BaseCpuTimeSeconds | INTEGER | | | <input type="checkbox"/> UNSIGNED <input type="checkbox"/> ZEROFI | NULL |
| StartTime | VARCHAR(30) | | | <input type="checkbox"/> BINARY | NULL |
| StopTime | VARCHAR(30) | | | <input type="checkbox"/> BINARY | NULL |
| StartTimeUTC | VARCHAR(30) | | | <input type="checkbox"/> BINARY | NULL |
| StopTimeUTC | VARCHAR(30) | | | <input type="checkbox"/> BINARY | NULL |
| StartTimeEpoch | INTEGER | | | <input type="checkbox"/> UNSIGNED <input type="checkbox"/> ZEROFI | NULL |
| StopTimeEpoch | INTEGER | | | <input type="checkbox"/> UNSIGNED <input type="checkbox"/> ZEROFI | NULL |
| ExecutingCE | VARCHAR(50) | | | <input type="checkbox"/> BINARY | NULL |
| MemoryReal | INTEGER | | | <input type="checkbox"/> UNSIGNED <input type="checkbox"/> ZEROFI | NULL |
| MemoryVirtual | INTEGER | | | <input type="checkbox"/> UNSIGNED <input type="checkbox"/> ZEROFI | NULL |
| SpecInt2000 | INTEGER | | | <input type="checkbox"/> UNSIGNED <input type="checkbox"/> ZEROFI | NULL |
| SpecFloat2000 | INTEGER | | | <input type="checkbox"/> UNSIGNED <input type="checkbox"/> ZEROFI | NULL |
| EventDate | DATE | <input checked="" type="checkbox"/> | | | '0000-00-00' |
| EventTime | TIME | <input checked="" type="checkbox"/> | | | '00:00:00' |
| MeasurementDate | DATE | <input checked="" type="checkbox"/> | | | '0000-00-00' |
| MeasurementTime | TIME | <input checked="" type="checkbox"/> | | | '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**.

| Column Name | Datatype | NOT NULL | AUTO INC | Flags | Default Value |
|---------------|---------------|-------------------------------------|----------|---|---------------|
| ExecutingSite | VARCHAR(50) | <input checked="" type="checkbox"/> | | <input type="checkbox"/> BINARY | |
| LCGUserVO | VARCHAR(50) | <input checked="" type="checkbox"/> | | <input type="checkbox"/> BINARY | |
| Njobs | INTEGER | | | <input type="checkbox"/> UNSIGNED <input type="checkbox"/> ZEROFILL | NULL |
| SumCPU | DECIMAL(10,0) | | | <input type="checkbox"/> UNSIGNED <input type="checkbox"/> ZEROFILL | NULL |
| NormSumCPU | DECIMAL(10,0) | | | <input type="checkbox"/> UNSIGNED <input type="checkbox"/> ZEROFILL | NULL |
| SumWCT | DECIMAL(10,0) | | | <input type="checkbox"/> UNSIGNED <input type="checkbox"/> ZEROFILL | NULL |
| NormSumWCT | DECIMAL(10,0) | | | <input type="checkbox"/> UNSIGNED <input type="checkbox"/> ZEROFILL | NULL |
| Month | INTEGER | <input checked="" type="checkbox"/> | | <input type="checkbox"/> UNSIGNED <input type="checkbox"/> ZEROFILL | 0 |
| Year | INTEGER | <input checked="" type="checkbox"/> | | <input type="checkbox"/> UNSIGNED <input type="checkbox"/> ZEROFILL | 0 |
| RecordStart | DATE | | | | NULL |
| RecordEnd | DATE | | | | NULL |

New Parallel & Interactive job Accounting Portal. I



I2g View

VO MANAGER View

VO MEMBER View

SITE ADMIN View

USER View

[LINKS](#)



Hierarchical Tree

I2g View -> Production

 Print Page

- ▼ I2g
 - ▼ **Production**
 -  BIFI
 -  CESGA-I2G
 -  CYFRONET-I2G
 -  ICM
 -  IFCA-I2G
 -  IISAS-I2G
 -  LIPI2G-Lisbon
 -  PSNC-I2G
 - ▶  Development

| | | | | |
|-----------------------|---|--------------------------|----------------|---------------|
| Data to graph: | Number of jobs | Total number of jobs run | | |
| Period: | Start year: 2006 | Start month: 12 | End year: 2007 | End month: 11 |
| Groupings: | Show data for: PARALLEL TYPE | as a function of: DATE | | |
| Chart: | Type: ACCUM BAR | Scale: LINEAR | | |
| imain VO: | <input type="checkbox"/> Exclude imain, imon and itest VOs jobs information | | | |

Refresh

Developed by 

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.

| Total number of jobs run by PARALLEL TYPE and DATE | | | | | | | | | | | | | | |
|--|--------------|--------------|--------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|--------------|----------------|--------|
| 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 csv dump of this table](#)

<http://acct.i2g.cesga.es>

New Parallel & Interactive job Accounting Portal. New user interface

| | | | | |
|-----------------------|-------------------|--|------------------------|---------------|
| Data to graph: | Number of jobs | Total number of jobs run | | |
| Period: | Number of jobs | Start month: 12 | End year: 2007 | End month: 11 |
| Groupings: | Norm. Sum CPU | NUMBER | as a function of: SITE | |
| Chart: | Sum CPU | Scale: LINEAR | | |
| imain VO: | Norm. Sum Elapsed | <input type="checkbox"/> Exclude imain, imon and itest VO's jobs information | | |
| | Sum Elapsed | | | |
| | CPU Efficiency | | | |
| | Waiting Times | | | |

| | | | | |
|-----------------------|--|--------------------------|----------------|---------------|
| Data to graph: | Number of jobs | Total number of jobs run | | |
| Period: | Start year: 2006 | Start month: 12 | End year: 2007 | End month: 11 |
| Groupings: | Show data for: NODE NUMBER | as a function of: SITE | | |
| Chart: | Type: ACCUM BAR | Scale: LINEAR | | |
| imain VO: | <input type="checkbox"/> Exclude imain, imon and itest VO's jobs information | | | |

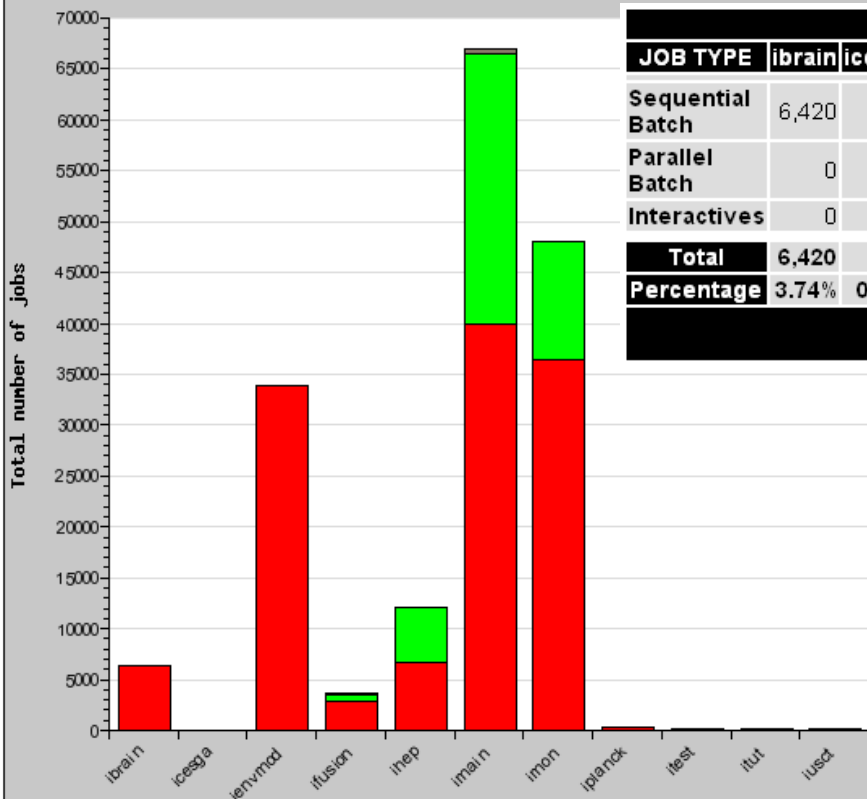
Refresh

- DATE
- SITE
- VO
- PARALLEL TYPE
- JOB TYPE
- INTERACTIVE
- NODE NUMBER

- ❑ 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

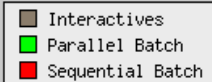
Production Total number of jobs by JOB TYPE and VO
December 2006 - November 2007



Total number of jobs run by JOB TYPE and VO

| JOB TYPE | ibrain | icesga | ienvmod | ifusion | ihep | imain | imon | iplanck | itest | itut | iusct | Total | % |
|-------------------|--------------|--------------|---------------|--------------|---------------|---------------|---------------|--------------|--------------|--------------|--------------|----------------|--------|
| Sequential Batch | 6,420 | 21 | 33,817 | 2,856 | 6,727 | 39,964 | 36,460 | 342 | 57 | 6 | 120 | 126,790 | 73.85% |
| Parallel Batch | 0 | 7 | 46 | 722 | 5,330 | 26,579 | 11,615 | 6 | 4 | 97 | 33 | 44,439 | 25.88% |
| Interactives | 0 | 0 | 13 | 30 | 0 | 374 | 0 | 0 | 37 | 0 | 0 | 454 | 0.26% |
| Total | 6,420 | 28 | 33,876 | 3,608 | 12,057 | 66,917 | 48,075 | 348 | 98 | 103 | 153 | 171,683 | |
| Percentage | 3.74% | 0.02% | 19.73% | 2.10% | 7.02% | 38.98% | 28.00% | 0.20% | 0.06% | 0.06% | 0.09% | | |

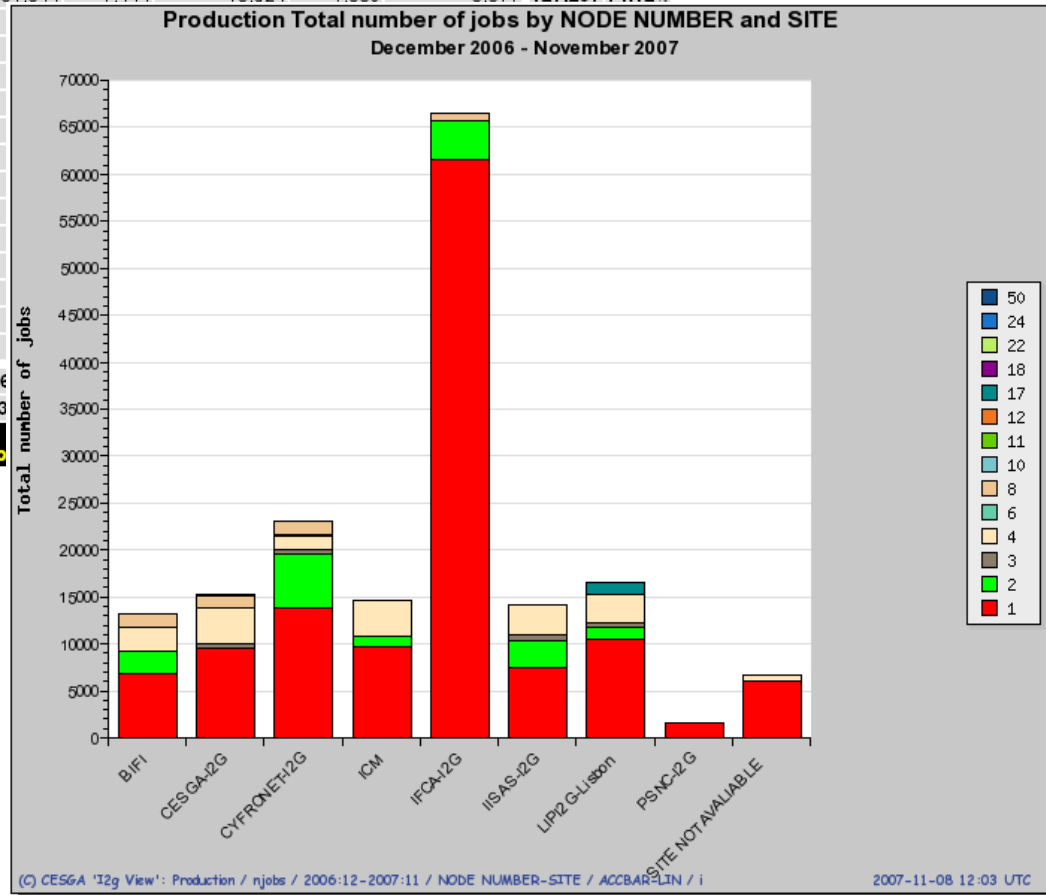
[Click here for a csv dump of this table](#)



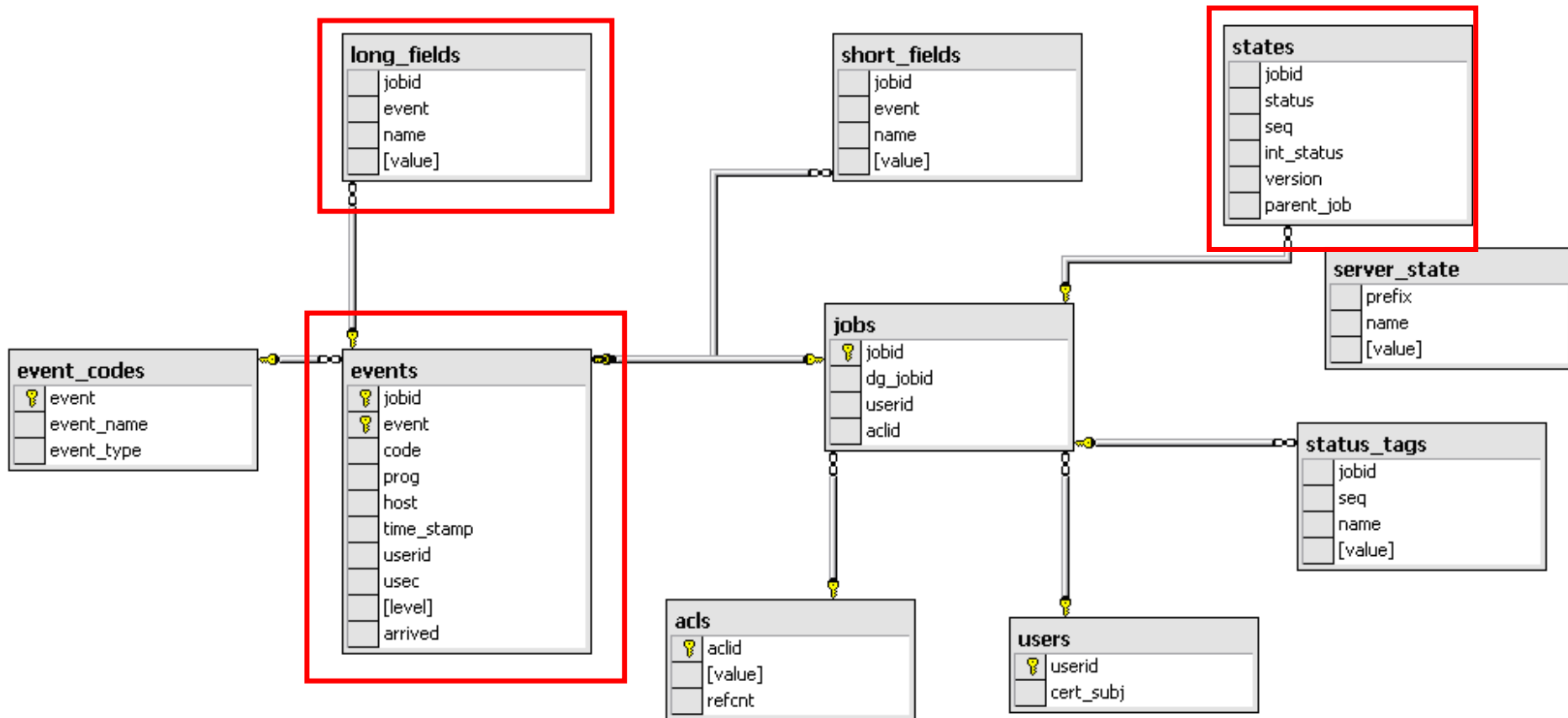
New Parallel & Interactive job Accounting Portal III – Number of nodes per job

| Total number of jobs run by NODE NUMBER and SITE | | | | | | | | | | | |
|--|---------------|---------------|---------------|---------------|----------|-----------|---------------|----------|---------------------|---------|--------|
| NODE NUMBER | BIFI | CESGA-I2G | CYFRONET-I2G | ICM | IFCA-I2G | IISAS-I2G | LIPI2G-Lisbon | PSNC-I2G | SITE NOT AVAILIABLE | Total | % |
| 1 | 6,843 | 9,555 | 13,876 | 9,655 | 61,644 | 7,444 | 10,524 | 1,639 | 6,077 | 127,257 | 74.12% |
| 2 | 2,461 | 7 | 5,753 | 1,093 | | | | | | | |
| 3 | 0 | 453 | 378 | 0 | | | | | | | |
| 4 | 2,474 | 3,890 | 1,547 | 3,947 | | | | | | | |
| 6 | 0 | 0 | 5 | 0 | | | | | | | |
| 8 | 1,355 | 1,288 | 1,472 | 1 | | | | | | | |
| 10 | 0 | 0 | 0 | 0 | | | | | | | |
| 11 | 31 | 0 | 0 | 0 | | | | | | | |
| 12 | 0 | 0 | 0 | 0 | | | | | | | |
| 17 | 0 | 0 | 0 | 0 | | | | | | | |
| 18 | 28 | 0 | 0 | 0 | | | | | | | |
| 22 | 0 | 1 | 0 | 0 | | | | | | | |
| 24 | 0 | 0 | 0 | 0 | | | | | | | |
| 50 | 0 | 0 | 0 | 0 | | | | | | | |
| Total | 13,192 | 15,194 | 23,031 | 14,696 | | | | | | | |
| Percentage | 7.68% | 8.85% | 13.41% | 8.56% | | | | | | | |

[Click here for more details](#)



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 NULL | AUTO INC | Flags | Default Value |
|---------------------|--------------|----------|----------|--|-----------------------|
| dg_jobid | VARCHAR(255) | ✓ | | <input type="checkbox"/> BINARY | |
| VirtualOrganisation | VARCHAR(45) | ✓ | | <input type="checkbox"/> BINARY | |
| ParallelType | VARCHAR(45) | ✓ | | <input type="checkbox"/> BINARY | 'SEQUENTIAL' |
| NodeNumber | INTEGER | ✓ | | <input checked="" type="checkbox"/> UNSIGNED <input type="checkbox"/> ZEROFILL | 1 |
| Processors | INTEGER | ✓ | | <input checked="" type="checkbox"/> UNSIGNED <input type="checkbox"/> ZEROFILL | 1 |
| ExecutingSite | VARCHAR(50) | | | <input type="checkbox"/> BINARY | NULL |
| time_stamp | DATETIME | ✓ | | | '0000-00-00 00:00:00' |
| InteractiveAgent | VARCHAR(45) | | | <input type="checkbox"/> BINARY | 'BATCH' |
| SubmittingSite | VARCHAR(50) | | | <input type="checkbox"/> BINARY | NULL |
| EventDate | DATE | ✓ | | | '0000-00-00' |
| WaitingTime | INTEGER | ✓ | | <input checked="" type="checkbox"/> UNSIGNED <input type="checkbox"/> ZEROFILL | 1 |

JobRequirements Gathered Data

| dg_jobid | VirtualOrg... | ParallelType | NodeNumber | ExecutingSite | time_stamp | InteractiveAgent | EventDate | WaitingTime | St... |
|--------------------|---------------|--------------|------------|---------------------|---------------------|------------------|------------|-------------|-------|
| YmlQE6v6t2cta... | 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 | |
| YmitPnd9nVPv4... | 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 | |
| Ymseq6wD5IOK... | 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 | |
| Yn7CIKcnDF6yk... | 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 | |
| YnHpXRDI FZtQ... | 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_nYdR.L nfc | imain | OPENMPI | 2 | FZK-I2G | 2007-11-03 04:17:02 | BATCH | 2007-11-03 | 240 | ▼ |

Waiting Time. Weighted average I

| VO | BIFI | CESGA-I2G | CYFRONET-I2G | ICM | IFCA-I2G | IISAS-I2G | LIP2G-Lisbon | PSNC-I2G | SITE NOT AVAILABLE | 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% |
| iustct | 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% | | |

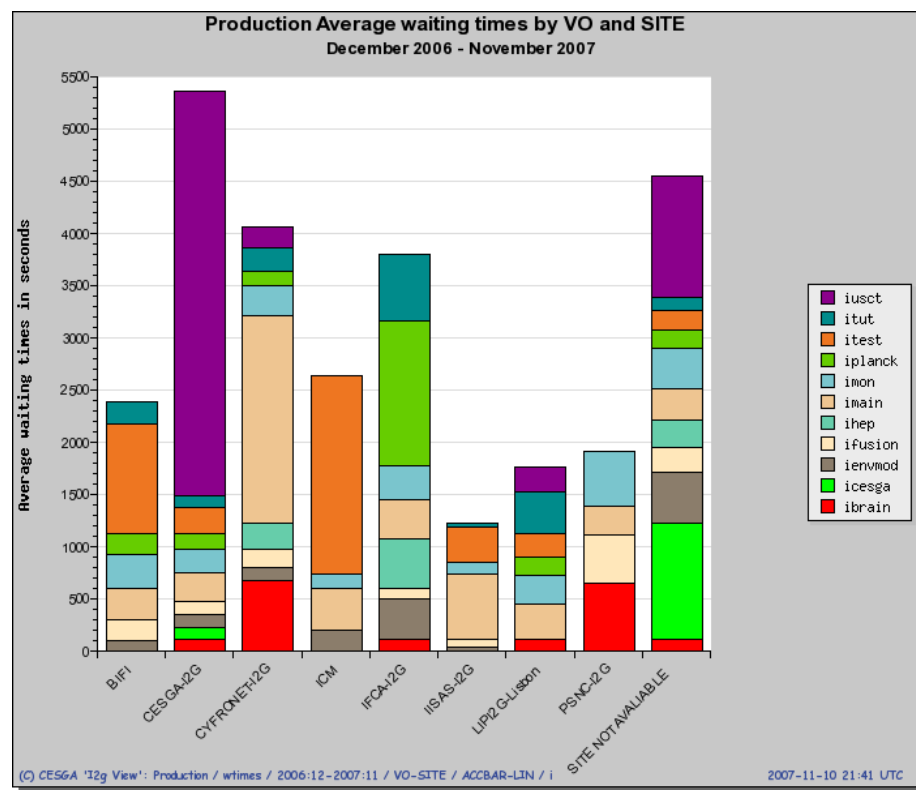
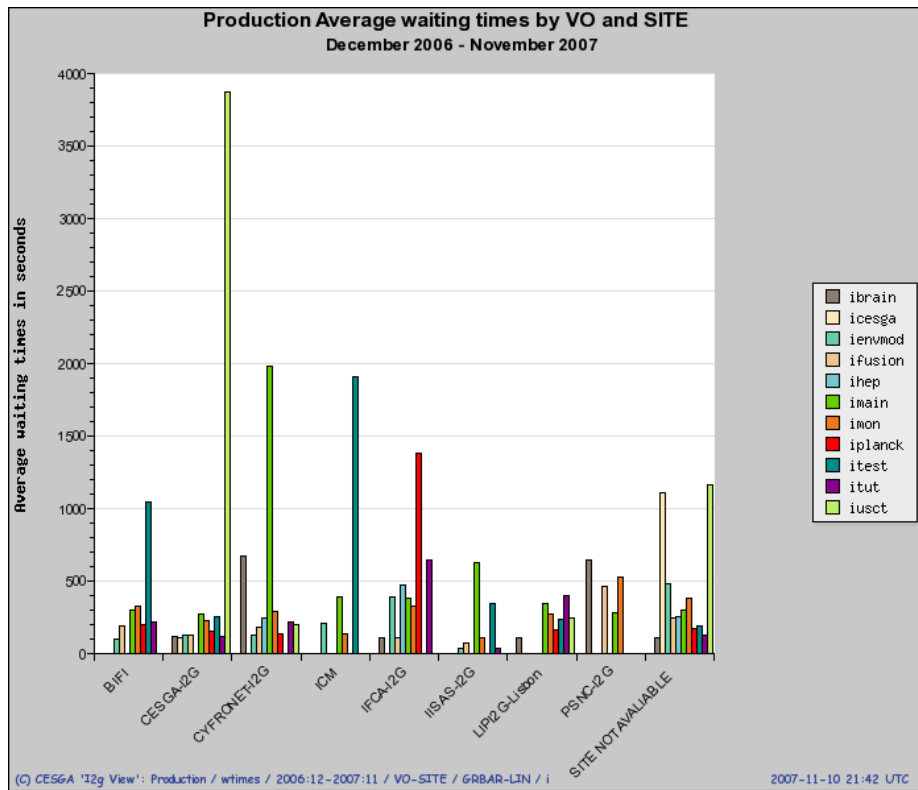
[Click here for a csv dump of this table](#)

$$\overline{WT}(Site) = \frac{\sum_{\forall VO} Njobs(VO, Site) \cdot WT(VO, Site)}{\sum_{\forall VO} Njobs(VO, Site)}$$

$$\overline{WT}(Site) = \frac{\overline{WT}(Site)}{\sum_{\forall Site} \overline{WT}(Site)} \cdot 100$$

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

Waiting Time. Weighted average II



- ❑ 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).

❑ The Infrastructure is monitored with SAME framework.

❑ <https://sam.cyfronet.pl/i2g-sam/sam.py?>

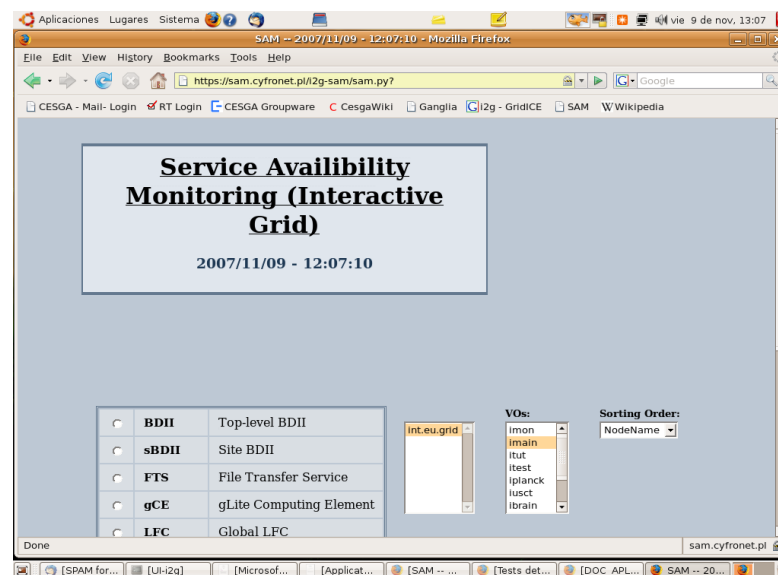
▶ Three VOs:

- imon
- imain
- ihep

▶ Three sensors:

- CE
- SE
- RB

▶ Tests are executed hourly.



- New 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

Aplicaciones Lugares Sistema mar 19 de feb, 18:40

SAM -- 2008/02/19 - 17:41:24 - Mozilla Firefox

File Edit View History Bookmarks Tools Help

https://sam.cyfronet.pl/i2g-sam/sam.py?sensors=CE®ions=int.eu.grid&vo=imon&order

CESGA - Mail- Login RT Login CESGA Groupware CesgaWiki Ganglia i2g - GridICE SAM Wikipedia

show imon critical tests

Sort by: NodeName

ShowSensorTests

| | | SCOUT | | | |
|-------------------------------------|-------|---|---|-----------|--|
| <input checked="" type="checkbox"/> | ERROR | subject has failed and problem is localized | 3 | mpi js | MPI Job submission CT |
| <input checked="" type="checkbox"/> | CRIT | subject has failed and problem is fatal | 0 | glogin js | Interactive Job submission |
| | | | | gfal | GFAL Information System CT |

| No | RegionName | SiteName | NodeName | Status | imon | | | | | | |
|----|-------------|-------------------------------|---|--------|--------------------|--------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| | | | | | rm | swdir | mpi-pacx js | js | mpi js | glogin js | gfal |
| 1 | int.eu.grid | bifi | ce-ieg.bifi.unizar.es | OK | ok | ok | ok | ok | ok | error | ok |
| 2 | int.eu.grid | cesga-i2g | ce.i2g.cesga.es | OK | ok | ok | ok | ok | ok | ok | ok |
| 3 | int.eu.grid | cyfronet-i2g | ce.i2g.cyf-kr.edu.pl | OK | ok | ok | ok | ok | ok | ok | ok |
| 4 | int.eu.grid | lip-lisbon | ce02.lip.pt | ERROR | na | na | error | error | error | error | na |
| 5 | int.eu.grid | icm | i2ce.polgrid.pl | OK | ok | ok | ok | ok | ok | ok | ok |
| 6 | int.eu.grid | lipi2g-lisbon | i2g-ce01.lip.pt | ERROR | ok | ok | ok | ok | ok | ok | error |
| 7 | int.eu.grid | iisas-i2g | i2gce.ui.savba.sk | OK | ok | ok | ok | ok | ok | ok | ok |
| 8 | int.eu.grid | ifca-i2g | i2gce01.ifca.es | OK | ok | ok | error | ok | ok | ok | ok |
| 9 | int.eu.grid | fzk-i2g | iwrce2.fzk.de | ERROR | na | na | error | error | ok | ok | na |
| 10 | int.eu.grid | psnc-i2g-2 | sequoia-2.man.poznan.pl | OK | ok | ok | ok | ok | ok | error | ok |

Done sam.cyfronet.pl

[pgrade] [Fondo Tecnol...] [08021105124...] [i2g-tecnico fo...] [2003_ceit.pdf...] [monitor_and_...] SAM -- 2008/0...

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