



# Enabling Grids for E-sciencE

L&B and JP use in job statistics tools

CESNET JRA1 team

www.eu-egee.org







# Statistics data flow

**Enabling Grids for E-sciencE** 

- L&B bookkeeping server dump (on regular purge)
- upload to central server
- conversion to XML format
- processing by JRA2 applications





- old data should be periodically purged from LB server
  - to keep LB database size manageable
  - to save raw data for later analysis (job statistics)
- existing glite-lb-purge (or edg-wl-purge) utility
- driven by LB server administration (cron script) ideally
  - minimal changes to LB (RB) setups
  - easier to choose the time of low server load
- single raw dump file in LB internal format
  - huge contains complete LB information
  - but easily compressible



### **Data collection**

**Enabling Grids for E-sciencE** 

- gridftp upload of LB dump file to configured (central) statistics server
  - optimized performace
  - reliable (failed uploads would be retried on next run)
  - secure (LB data may be sensitive)
- job statistics server should allow only authorized LB servers in
  - to maintain consistency of statistic data
  - peer trust relations can be managed by some authorization service, not by simple service-discovery



# Conversion to XML

- agreed schema (JobRecord) will be used by JRA2 tools
- batch conversion utility provided by LB
  - understands LB internals
  - can be modified to extract different information from old saved raw dumps
  - can work on dumps obtained from Job Provenance



# Implementation status

- purge/dump LB server functionality available for a long time already
  - usable with existing servers (LCG etc.)
- XML schema defined
  - org.glite.lb.server generates and installs job-attrs.xsd and jobrecord.xsd
  - available also at <a href="http://egee.cesnet.cz/en/Schema/LB/Attributes">http://egee.cesnet.cz/en/Schema/LB/JobRecord</a>
- conversion utility partly done
  - included in gLite 1.5 (org.glite.lb.utils)
  - does not support attributes extracted from JDL and some complex ones yet



### **Job Provenance overview**

**Enabling Grids for E-sciencE** 

- permanent, well known primary storage servers
  - L&B and WMS push data into PS
    - L&B uploads the information some time after job is finished
  - JP serves the raw data (sandboxes, LB dumps) and attributes computed by appropriate plugins
- volatile index server
  - created as needed (e.g. to analyze jobs from a given week)
  - configured with chosen sets of queryable and index attributes
  - index servers are populated using
    - one-time query (for given time interval)
    - or continuous feed from PS (IS registers for further updates)
- PS knows identities that are allowed to run an index server (obtain sensitive information)
  - do we need more fine grained control?



- JP initial release in gLite 1.5
- JP primary storage limitations
  - not all foreseen attributes computed yes (further work on type plugins)
  - limitations in authorization (only job owner can access job data now)
    - Even smaller
      - Tiny weenie
        - o Micro bullet
  - Another Smaller Bullet
- JP index server limitations
  - suboptimal re-configuration code (drops and re-queries data even when not really necessary)
  - PS to IS updates may get lost in case of network problems (integration of extended L&B interlogger planned)