

## CZ Cluster Report

*Aleš Křenek, on behalf of CESNET JRA1 team*

- L&B, JP, gsoap-plugin, proxyrenewal
- only cosmetic issues identified
  - B vs. R dependencies etc.
- all addressed with recent 3.1 configurations

- progress tracked at [http://egee.cesnet.cz/mediawiki/index.php/LB\\_and\\_JP\\_cleanup](http://egee.cesnet.cz/mediawiki/index.php/LB_and_JP_cleanup)
- mostly internal cleanup

- progress tracked at [http://egee.cesnet.cz/mediawiki/index.php/LB\\_and\\_JP\\_cleanup](http://egee.cesnet.cz/mediawiki/index.php/LB_and_JP_cleanup)
- mostly internal cleanup
- encapsulate direct Globus dependencies to `security.gss` – Done
  - VOMS – to be wrapped in `security.gss` too – TODO
  - Gridsite – can provide standalone GACL library? – TODO

- progress tracked at [http://egee.cesnet.cz/mediawiki/index.php/LB\\_and\\_JP\\_cleanup](http://egee.cesnet.cz/mediawiki/index.php/LB_and_JP_cleanup)
- mostly internal cleanup
- encapsulate direct Globus dependencies to `security.gss` – Done
  - VOMS – to be wrapped in `security.gss` too – TODO
  - Gridsite – can provide standalone GACL library? – TODO
- move event and jobstat definitions (.T's) to `lb.types` – Done
  - standard interaction via stage, no more cross-module copy
  - `org.gLite.lb` becomes container-only

- progress tracked at [http://egee.cesnet.cz/mediawiki/index.php/LB\\_and\\_JP\\_cleanup](http://egee.cesnet.cz/mediawiki/index.php/LB_and_JP_cleanup)
- mostly internal cleanup
- encapsulate direct Globus dependencies to `security.gss` – Done
  - VOMS – to be wrapped in `security.gss` too – TODO
  - Gridsite – can provide standalone GACL library? – TODO
- move event and jobstat definitions (.T's) to `lb.types` – Done
  - standard interaction via stage, no more cross-module copy
  - `org.glite.lb` becomes container-only
- `jobid` and `exception` – remove dependence on `wms-utils`
  - `org.glite.jobid`, mostly Done

- L&B interface
  - move event and jobstat definition to `lb.common` – Done
  - required everywhere
  - no need for `lb.client-interface` anymore

- L&B interface
  - move event and jobstat definition to `lb.common` – Done
  - required everywhere
  - no need for `lb.client-interface` anymore
- extract client-only code from `lb.common` – In progress
  - includes splitting L&B context to client and server parts



- L&B interface
  - move event and jobstat definition to `lb.common` – Done
  - required everywhere
  - no need for `lb.client-interface` anymore
- extract client-only code from `lb.common` – In progress
  - includes splitting L&B context to client and server parts
- `lbjp-common` subsystem
  - extract mini-libraries reused in L&B and JP – Done
  - trio, database layer, “maildir”, server-bones, common logging ...
  - switch to use them consistently – In progress
  - generalized interlogger (aka IL-NT) – In progress, longer term

- L&B interface
  - move event and jobstat definition to `lb.common` – Done
  - required everywhere
  - no need for `lb.client-interface` anymore
- extract client-only code from `lb.common` – In progress
  - includes splitting L&B context to client and server parts
- `lbjp-common` subsystem
  - extract mini-libraries reused in L&B and JP – Done
  - trio, database layer, “maildir”, server-bones, common logging ...
  - switch to use them consistently – In progress
  - generalized interlogger (aka IL-NT) – In progress, longer term
- unify L&B proxy and server – Done, untested
  - one component providing both functionalities
  - can be deployed as proxy, server, or both at time
  - easier maintenance, better performance in the “both” deployment

- database layer – **TODO**
  - store unparsed events only
    - ▶ fewer tables, better performance
  - drop unused fields, general cleanup
  - provide migration procedures
  - review transactional code

- database layer – **TODO**
  - store unparsed events only
    - ▶ fewer tables, better performance
  - drop unused fields, general cleanup
  - provide migration procedures
  - review transactional code
- L&B–JP interaction – **TODO**
  - extract L&B plugin for JP to separate component
    - ▶ currently provided by `lb.server` – too heavy dependence
    - ▶ includes whole L&B state machine implementation
  - migrate affected components (`lb.server`, `lb.utils`)

- database layer – **TODO**
  - store unparsed events only
    - ▶ fewer tables, better performance
  - drop unused fields, general cleanup
  - provide migration procedures
  - review transactional code
- L&B–JP interaction – **TODO**
  - extract L&B plugin for JP to separate component
    - ▶ currently provided by `lb.server` – too heavy dependence
    - ▶ includes whole L&B state machine implementation
  - migrate affected components (`lb.server`, `lb.utils`)
- common logging – **TODO**
  - only code review was done

- database layer – **TODO**
  - store unparsed events only
    - ▶ fewer tables, better performance
  - drop unused fields, general cleanup
  - provide migration procedures
  - review transactional code
- L&B–JP interaction – **TODO**
  - extract L&B plugin for JP to separate component
    - ▶ currently provided by `lb.server` – too heavy dependence
    - ▶ includes whole L&B state machine implementation
  - migrate affected components (`lb.server`, `lb.utils`)
- common logging – **TODO**
  - only code review was done
- merge 3.1 branch to HEAD – mostly **Done**

- skurut68-[12].cesnet.cz (preview testbed) run whole L&B and are SL4
- development partially done on 64-bit SuSE (everything works there)
- no SL4 64-bit tests yet, though

- Preview Testbed activity
- demonstrate JP usability for large community
- ATLAS traffic from RB in Milano directed to L&B server at skurut68
- finished jobs purged from L&B database and uploaded to JP
- further information added as user tags
- JP tested to answer queries similar to ATLAS ProdDB
- stress tests with all Atlas jobs from ProdDB
- results presented at CHEP'07
  - no problems seen with the real traffic
  - throughput of 147k jobs/day during stress test



- improved authorization – see talk on Thursday

- improved authorization – see talk on Thursday
- connection pool in L&B client
  - each connection keyed also by used credentials
  - allows switching authentication while preserving connections

- improved authorization – see talk on Thursday
- connection pool in L&B client
  - each connection keyed also by used credentials
  - allows switching authentication while preserving connections
- support
  - problems turn up under production load only, difficult to reproduce
  - fortunately we have Zdeněk Salvat ;-)

- improved authorization – see talk on Thursday
- connection pool in L&B client
  - each connection keyed also by used credentials
  - allows switching authentication while preserving connections
- support
  - problems turn up under production load only, difficult to reproduce
  - fortunately we have Zdeněk Salvét ;-)
- L&B use in Dashboard
  - resurrected L&B notifications on job state changes
  - added authorization based on VOMS FQAN's
  - L&B installation on Preview testbed available for testing

- user guide needs minor revisions only
- administrator's docs is incomplete
- focus on “after restructuring” state
- what is the preferred form? (wiki?)
- tentative deadline – end of year

- support and bugfixing
- finish gLite restructuring – November
- finalize extended authorization scheme, start implementation
  - simpler cases, even before the gLite-wide proposal is not finalized – end of year

- support and bugfixing
- finish gLite restructuring – November
- finalize extended authorization scheme, start implementation
  - simpler cases, even before the gLite-wide proposal is not finalized – end of year
- finalize JP deployment – Q8
  - maintain Preview testbed installation
  - support applications (computational chemistry, ATLAS, Auger)
  - provide consistent deployment instructions
    - ▶ migration from long-lived L&B's
    - ▶ computing statistics etc. (Imperial College)
  - elementary integration with UI
  - simple generic job browser

- support and bugfixing
- finish gLite restructuring – November
- finalize extended authorization scheme, start implementation
  - simpler cases, even before the gLite-wide proposal is not finalized – end of year
- finalize JP deployment – Q8
  - maintain Preview testbed installation
  - support applications (computational chemistry, ATLAS, Auger)
  - provide consistent deployment instructions
    - ▶ migration from long-lived L&B's
    - ▶ computing statistics etc. (Imperial College)
  - elementary integration with UI
  - simple generic job browser
- native CREAM jobs in L&B
- common interfaces to L&B and JP, more integration