StoRM - Update



Riccardo Zappi INFN-CNAF

Padova, 17 October 2011

Works done



- Releases of StoRM in EMI
 - **1.7.0** EMI-1 Update 3 (July)
 - First EMI release
 - Problems:
 - -Crash of the FE, memory leak (multiple causes)
 - **-1.7.1** EMI-1 Update 6. (September)
 - Better version than the previous one
 - Problems:
 - Problem with the info published
 - **−1.8.0 −** Under certification. EMI-1 Update 9 . (November)
 - Baseline candidate for SL5/64

Are you in time?



- A lot of work to produce a satisfying release for our major customers
 - -Three update releases in 5 months.
- Some unexpected problems in the first release
 - however achieved with hard work and late
 - some bugs were silent:
 - occurred after the resolutions of other bugs.
- Result:
 - we have accumulated one/two months late

Some changes in progress



- Focused on the achievement of:
 - "Improve quality" → "Improve user satisfaction"
- New StoRM project coordinator:
 - V.Vagnoni (LHCb INFN computing coordinator)
- Implemented a new dedicated Stress Test-bed :
 - Reproducing Tier-1 load (and hosted/managed there)
 - Working since September (next release will profit)
- StoRM is **hiring** a new developer (in IGI)
 - also to compensate for delays
- Core StoRM developers (me and Michele) are migrating to IGI from INFN (Tier-1).

Tasks: ARGUS Integration



- Up to now, it has not been done much work on this
- Affects only the Front-End component.
- To-Dos:
 - 1. Analysis for eventual FE architecture changes
 - Integration of PEP client library (C)
 - 3. Strong (stress) tests must be done:
 - Performance drawdown (Tier-1 load)
 - Feedbacks to ARGUS team

Tasks: StAR generation - design



- Up to now it has been done **some** work, but several aspects have to be explored.
- The rough-idea was outlined
 - A very preliminary draft was shared with Jon
- To-Dos:
 - 1. Detailed design
 - To investigate implications on the Back-End component architecture
 - 2. Produce an estimate of the effort needed It is expected one or two week late (mid November)

Tasks: Cat-Synch integration



- Up to now it has been done some work, but several aspects have to be explored
- The rough-idea was outlined
 - StoRM will act as a producer only
- To-Dos:
 - 1. Proof-of-concept integration
 - Use of command-line tool provided by SEMsg
 - Bulk submissions (startup scenario)
 - 2. Integration on BE of Java plugin
 - Java library will be provided by Fabrizio 😊
 - Tests (especially on large number of entries)

Tasks: GLUE 2.0 information



- Much of the work was completed, however:
- To Dos:
 - 1. There is agreement on what to publish in the GLUE 2.0, but we are aligned on the format?
 - 2. Is there a conformance test suite?
 - Gstat 2 probes are available?
 - GLUE 2 validator is enough?

Tasks: WebDAV support



- Up to now, it has been done no progress on this
- To Dos:
 - Investigate the real need to have WebDAV support available in the short term
 - 2. Which user community want to use it?

Tasks: SRM over https



- Up to now, it has been done no progress on this
- To Dos:
 - 1. Wait for instructions
 - 2. Evaluate the instructions $\, \odot \,$

Tasks: Support for SL6 and Debian



- Up to now, it has been done no progress on this
- To Dos:
 - Support for SL6 platform
 - Support for Debian platform

A short time remain to Dec.14



- A prioritization of tasks will be discussed in IGI / INFN
- What we can include in StoRM 1.9/2.0 (EMI-2)?
 - GLUE 2.0 support : sure
 - ARGUS Integration : quite sure
 - -Support for other platform: partial
 - maybe one other platform only (SL6 is more probable than Debian)
 - SRM over https : ?
 - Synch. Cat integrat : ? (prototype quality)
 - WebDAV support : ? (it is required a confirm on that)

Conclusions



- StoRM is late on some tasks
 - due to a sequence of problems which it is hoped definitively resolved
 - confident we recover the situation in a short time
- working to improve the quality of the software distributed, and consequently will increase the user satisfaction
- The StoRM project is under reorganization:
 - INFN (Tier-1) and IGI
- The dev. team (IGI) will be enlarged with a new hire
- Prioritization of tasks will be discussed in IGI / INFN