



WP4 - Monitoring

Progress report

10/12/2002

WP4 Workshop - CERN

sylvain.chapeland@cern.ch



WORK Dan 3002–1003

fMon

- *Repository server*
- *TCP transport*
- C-Implementation of the repository API
- Alarm display
- *Packaging, documentation and unit testing for release 2*
- Integration and deployment on release 2 Testbed
- Dynamic proxy logic in TCP transport
- Perl implementation of the repository API
- Java implementation of the repository API
- Extended EDG sensor set
- ORACLE interface
- Database survey
- Interface open source Database
- Investigation on metric schemas
- *Revisit the metric configuration*
- Security
- Web based report GUI





Repository server

- Released
- Multithreaded
- Uses MR API for insertion of samples
- Much better performance noticed for UDP transport (packet loss)
- SOAP connectivity for metric subscription





TCP transport

- Released
- End to end reliable push transport of blobs with cache and recovery if server down
- Stress tests to be completed with a large number of clients
- Proxy configuration currently manual





C-Implementation of the repository API

- Released
- Implements the flat file system
- Includes subscription mechanism (SOAP)





Alarm display

- On going
- Java implementation
- SOAP connectivity causing delays





Packaging, documentation and unit testing for release 2

- Completed
- Integrated successfully
- LCFGng object

10/12/2002

WP4 Workshop - CERN





Integration and deployment on release 2 Testbed

• Waiting for the testbed



WP4 Workshop - CERN





Dynamic proxy logic in TCP transport

- Not started
- Planned beginning 2003
- Logic to be defined
- Need large scale deployment to test behavior





Perl implementation of the repository API

- On going
- Requires a simplified MR API
- String oriented interface
- First tests successful with SWIG
 - Tcl prototype works fine





Java implementation of the repository API

• To be done



WP4 Workshop - CERN





Extended sensor set

• On going (forever?)

• Some new metrics:

- spaceUsed
- daemonCheck
- executeScript
- file.dump
- file.tail (including pipe from lcfg logs)
- processAccounting
- snmp
- Activity will go on with deployment, following demand





ORACLE interface

- On going
- But an advanced prototype is ready
- More details in following presentation





Database survey

- Completed
- Prototyping necessary to confirm results in real-life environment





Interface open source Database

• Not started

- ... but soon
- Should be faster because table structures now defined





Investigation on metric schemas

- A few thoughts already
- Planned for next year
- Deals with sample types
- Complex: can have arrays, etc.





Revisit the metric configuration

- Not started
- Schema defined already
- But need some updates







- Not started
- Concerns mainly transport
- Also some sensible configuration items





Web based report GUI

- On going
- First prototype released
- CGI interface for DB query available





Out of plan items

- Various MSA improvements
 - Daemon facilities
 - Now using EDG environment variables
 - Syslog redirection of logs
 - Multiple transports at the same time
- Tutorial ... to be tested next Thursday





Users

- MSA used extensively at CERN : CCS project
 - use UDP transport, with central PVSS DB/alarm
 - local correlation connected to SURE
 - 19 clusters with different configurations (CCS system)
 - 900 nodes (half computer center)
 - CCS sensors
 - production quality
 - mainly exception monitoring





Users

- Good feedback from Rutherford RAL
- Connectivity to fault tolerance







Plans after 102003

- Complete previous list
- Then...
 - Final picture has not many gaps left
 - Test and consolidate newer components
 - Deploy on larger scale





Conclusion

- Software package starts to be complete and usable
- Architecture and software stable
- No major problem foreseen
- It's going on well ③