CCDB Beta Release

11/2/2011

Hall D software integration

- 1. Conversion scripts to move constants to ccdb is done
- 2. JANA Calibration interface classes
- 3. JANA plugin for using CCDB as Calibration source
- 4. Tested:
 - Available plugins of sim-recon package
 - Recent tags
 - RHEL, Fedora, Ubuntu, others...

C++ API change

- Massive refactoring #include "CCDB/..."
- Authentication interfaces. Environment authentication.
 \$CCDB_USER
 \$USER
 Anonymous
- 3. Enhanced log system
- 4. Multi threading management. Multi threaded User API
- 5. Minor bug fixes and changed

Command line user interface

- 1. tab completion for namepathes
- 2. Improved self descriptive help
- 3. several commands redone (mktbl, add, cat etc.)
- 4. small unit testing for some cases
- 5. request parsing

Conceptual changes

1. Hierarchical variations

Default -> John -> Smith

Testing

- 1. Moved to a new amazing unit tests framework Catch
- 2. New benchmarking
- 3. Big efforts in optimizing performance. Almost 10 times performance optimization. 126 421 value for 0.7 sec.
- 4. Tested on various linux versions and distributions

Release TODO

- 1. Finish web site
- 2. Produce more documentation
- 3. Polish console tools
- 4. Fix unknown yet bugs and maybe implement some requested features