



Software Quality Assurance for LCG Projects

SEAL_1_1_0 Report

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Overview of LCG QA

- The main goal of QA activity is to **help LCG projects assess and improve the quality of their software and procedures**
 - provide tools to collect useful software **metrics/statistics** which help assess software quality;
 - generate **reports**;
 - verify if project setup is correct and compliant with **LCG Policies**.



QA Tools

- Available in standard LCG environment
 - to be announced (soon)
- Reporting tools:
 - [lcg-qa-project-report.py](#)
 - analyze project tree in AFS release area
 - time-based analysis (e.g. bugs reports)
 - --> generate HTML pages
- Release process tools:
 - e.g. include all open bug reports in the release notes automatically
 - under preparation



The QA Focus

- **Tests/Bugs** are central for QA in our environment
 - vague/changing user requirements,
 - no “product specification” to adhere to
 - tools/procedures by agreement rather than by decision
 - sophisticated code metrics exist but these have much less importance for us -> **bug report vs test case tracability** has much more
- **SPI Policies**
 - agreed and defined by AF
 - SPI supports them in the tools and procedures and only helps to work them out



QA Checklist

- Build the release
- Run automatic tests
- Statistics
 - Test Inventory
 - Documentation/Examples Inventory
 - Savannah Statistics
 - Code Inventory
 - Rule Checker , Logiscope
- LCG Policies
 - Configuration of a build system
 - CVS directory structure

```
scram project SEAL SEAL_1_1_0
cd SEAL_1_1_0
cvs -d :pserver:anoncvs@lcgapp.cern.ch:/cvs/SEAL co -r
SEAL_1_1_0 -d src seal
eval `scram runtime -sh`
qmtree -D ./src/config/qmtree run -o test_results.qmr
```

SEAL_1_1_0 Report



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LCG - Software Process &
Infrastructure

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SEAL_1_1_0



- Data available at:
 - http://spi.cern.ch/qa/reports/SEAL_1_1_0
- Quick summary:
 - Development cycle: 3 weeks (15 Aug 2003 to 05 Sep 2003)
 - Opened bugs: 7 (1 closed)
 - Total number of tests: 217 (161 ok)
- Walkthrough the report
 - remote participants please open the URL above



Summary and remarks



QA Procedure

- Well-defined:
 - clear rules and the checklist of assessed items is available in advance to projects
- Transparent:
 - anybody at anytime may see project statistics and create reports themselves
- Open:
 - anybody may contribute
 - in terms of suggestions (thanks Ilka!)
 - in terms of tools



Caveat

- SPI provides QA tools to spot the potential problems
- ...but SPI does not change the projects.
- Responsibility for software quality and compliance with LCG procedures/policies is within projects
- QA to be successful requires active collaboration from the projects.

Activities: Apr-Sept 2003



- Manual / semi-automatic reports
 - POOL QA
 - QA reviews for 0.4.0, 1.0.0, 1.1.0, 1.2.0
 - SEAL QA
 - 0.3.1, 1.0.0
- Development / integration of automatic tools
 - SEAL_1_1_0
 - tools about to be released / announced



Activities: Apr-Sept 2003



- Evaluation of tools
 - Rule Checker
 - LCG Coding Rules vs existing activities (Atlas Rules)
 - Logiscope
 - Test coverage
 - SLOC
 - Valgrind



Outlook



- Activities for the end of 2003:
 - support bug/test tracability
 - investigate test coverage metrics
 - evaluate tools (logiscope)

