

Table of Contents

LHCb Core Software Meeting	1
Date and Location.....	1
Attendees.....	1
Subjects.....	1
Specific topics	2
Ben's presentation for the ROOT Workshop.....	2
Discussion on the Usage of the Conditions Database in 2015 HLT (Rob).....	2
Updates on New Nightly Build System (Marco Cl.).....	2
Round Table	3
Marco Cl.....	3
Illya.....	3
Ben.....	3
Joel.....	3
Liang.....	3
Marco Ca.....	3

LHCb Core Software Meeting

Date and Location

06-Mar-2013 [🔗](#)

10:30 - 11:53

CERN (2-R-030)

Attendees

Ben Couturier, Gloria Corti, Illya Shapoval, Joel Closier, Liang Sun, Marco Cattaneo, Marco Clemencic (minutes), Mika Anton Vesterinen

Subjects

Specific topics

Ben's presentation for the ROOT Workshop

(slides [↗](#))

Discussion on the Usage of the Conditions Database in 2015 HLT (Rob)

LBCORE-57 [↗](#)

Updates on New Nightly Build System (Marco Cl.)

LBCORE-10 [↗](#)

- Summary of New Nightly Builds are visible in the old dashboard (LBCORE-8 [↗](#), LBCORE-26 [↗](#))
- Results of the build can be published to AFS or any local directory (LBCORE-11 [↗](#), LBCORE-17 [↗](#), LBCORE-42 [↗](#))
- We can run Coverity analysis, but it needs to be finalized (LBCORE-13 [↗](#))

Round Table

Marco Cl.

- Migrated LHCb.CoreSoftwareProjects to JIRA: LHCb Core Software Projects [↗](#)
 - ◆ Normal issues with labels *SoftwareProject*, *Fellow*, *SummerStudent*, *DoctoralStudent*
 - ◆ TWiki pages updated (LHCbComputing and CoreSoftwareProjects)
- Added a task to document usage of SLS in LHCb (LBCORE-46 [↗](#))

Illya

- New CondDB Tag Browsing Page
 - ◆ LBCORE-27 [↗](#)
http://lhcb-release-area.web.cern.ch/LHCb-release-area/DOC/dbase/conddb_new/release_notes.xml [↗](#)
- Ariadne essentially ready. Needs to be migrated to the new machine and security.

Ben

- New machine will be dedicated to *all* servers (Jenkins, Ariadne, CVMFS, ...)
 - ◆ Joel: the machine is there, but needs a riconfiguration

Joel

- Certifying the new LHCbDirac

Liang

- Working on transparent compression of CondDB.

Marco Ca.

- Next stack to be released after the ROOT workshop. Marco Cl.: Gaudi will be ready by the end of next week, with or without the fixed version of NeuroBayes.

-- MarcoClemencic - 06-Mar-2013

This topic: LHCb > CoreSoftwareMeetingMinutes20130306

Topic revision: r1 - 2013-03-06 - unknown



Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback