Table of Contents

50 Recent Changes in LHCb Web retrieved at 02:44 (GMT).................................................................1
SciFiFibreModulesQA
r12 - 2019-02-21 - 14:20  UnknownUser
SciFi Module Assembly and Quality Assurance tests Access and Contacts Grey Room in LHCb Hall ask for key`s LHCb secretariat. Valery Zhukov joukov #64;cernNOSPAMPLEASE...

ProjectRelease
r189 - 2019-02-21 - 12:21  UnknownUser
Software Release Guide Scope The following documentation applies to the release of LHCb Physics projects as well as data packages. Ganga is installed on a separate...

LHCbNationalComputingBoard
r83 - 2019-02-21 - 11:51  UnknownUser
LHCb National Computing Board This page is devoted to the activity of the LHCb National Computing Board mandate Table of Contents NCB Composition The NCB membership...

RichMuDaq
r31 - 2019-02-21 - 11:41  UnknownUser
MuDAQ MuDAQ (micro DAQ) is a readout environment that performs similar functions to the LHCb miniDAQ environment. It is a lower cost alternative intended for smaller...

RichPdmdb
r30 - 2019-02-21 - 10:10  UnknownUser
PDMDB The information provided here complements the information found in Documents motherboard TCM/DTM plug ins The RICH PDMDB provides the configuration and...

LHCbDevOps
r21 - 2019-02-21 - 10:01  UnknownUser
This pages describes the services maintained by the LHCb Core Software teams and the associated maintenance procedures. LHCb Software Management tools Projects...

LHCbDevOptsSlots
r4 - 2019-02-21 - 09:33  UnknownUser
OBSELETE LHCb Nightly build slots lhcb future URL https://lhcb nightlies.cern.ch/nightly/?slot lhcb future Definition svn ssh://svn.cern.ch/reps/lhcb...

FrontEndTester
NEW - 2019-02-20 - 18:16  UnknownUser
Work package: Front End tester Scope Develops, manufactures and fully characterizes the Read Out Box electronics tester. incl. the specification, user descriptions...

ReleaseNewTCK
r17 - 2019-02-20 - 18:09  UnknownUser
Please discuss with the Moore release manager (Rosen), before proceeding to these steps Prerequisite You should already have created the new TCKs after following...

UpgradeSciFiTracker
r119 - 2019-02-20 - 17:43  UnknownUser
The Scintillating Fibre Tracker TWiki Introduction

1 Please upload documents to EDMS or CDS. Not the TWiki. Pictures are ok. 1 Topic (Page) names should start...

**GitLab**

NEW - 2019-02-20 - 17:34 UnknownUser

**TrackCalib**

r29 - 2019-02-20 - 16:29 UnknownUser

TrackCalib Package TrackCalib was created as tool for creating tracking efficiency correction tables allowing for user defined track quality cuts, binning and variable...

**WebStatistics**

r2834 - 2019-02-19 - 18:17 TWikiAdminUser

Apr 2006    12971  113  2  096 WebRss  315 RareDecays 299 LHCBComputing 274 Production 263 LHCBTaskForce 261 DiracProject 224 ComputingModel...

**LHCbPlots2018**

r24 - 2019-02-19 - 17:08 UnknownUser

LHCb plots for 2018 data PbPb and PbNe Plots (approved 27th November 2018) Plot Description The invariant mass distribution of $\mu^+\mu^-$ reconstructed...

**PTECAL**

r17 - 2019-02-19 - 16:53 UnknownUser

Precision Timing ECAL for Upgrade II Talks Upgrade Ib/II calorimeter meeting. 13rd, 2017 (By A.Davis)
Upgrade Ib/II calorimeter meeting. 23rd,...

**CondDBWebPortal**

r2 - 2019-02-18 - 16:51 UnknownUser

IllyaShapoval 28 Aug 2012 Welcome to the LHCb Conditions Database Web Portal page Introduction The CondDB web portal interface is built on top of the Release Notes...

**ProductionOperationsWLCGdailyReports**

r1857 - 2019-02-18 - 15:02 UnknownUser

Daily WLCG Operations calls :: collection of LHCb reports Starting from April 2009, this twiki collects all the LHCb reports given to the daily WLCG calls at 3pm...

**RichRun2Performance**

r4 - 2019-02-18 - 12:25 UnknownUser

RICH Run 2 performance paper Here we will list the progress towards a RICH performance paper for Run 2 General structure We need to talk about the things that go...

**Friday-Relax**

r31 - 2019-02-18 - 09:11 UnknownUser

Friday Relax Every Thursday at point 8, starting around 18:00 to subscribe to the email list: https://groups.cern.ch/e groups/EgroupsSubscription.do?egroupName...

**SupportedPlatforms**

r68 - 2019-02-14 - 17:37 UnknownUser

Platforms and compilers supported by LHCb production software Source code and binaries for supported platforms are available in CVMFS (directory /cvmfs/lhcb.cern.ch...
location for reconstructed particles Primary vertex (OWNPV)

PrepareProjectReleaseGit

Preparing a software project for release This wiki explains the procedure to be used by software release managers to prepare a project for release. It assumes the...

Run12Performance
r4 - 2019-02-13 - 10:37  UnknownUser

LHCb Run 1 2 Performance Working Group New Performance WG encompassing PID, Calo Objects, Tracking and Alignment (and Trigger) for LHCb Run 1 and 2 Mailing list of...

LHCbDocs
r34 - 2019-02-13 - 10:26  UnknownUser

Version controlled LaTeX documents in LHCb This is about git based solutions. svn is being retired on 21 February 2019. The obsolete documentation for svn can be found...

Run2TriggerChangelog
r6 - 2019-02-13 - 08:48  UnknownUser

Run 2 trigger changelog This page tries to collect the key changes that occurred in the L0, HLT1, and HLT2 systems throughout Run 2 that may be particularly relevant...

LHCbRICH
r79 - 2019-02-12 - 12:24  UnknownUser

web site page LHCb RICH TWiki page Welcome to the LHCb RICH TWiki web page Here are some links to help you quickly navigate: RICH Organization Reports...

LHCbUpgradeCooling
r88 - 2019-02-11 - 17:10  UnknownUser

Cooling Transfer lines transfer lines RICH1, TT (STP file) RICH2, IT (STP file) VELO, OT (STP file) rerouting (O. Jamet. 12 October...SciFiCFrameAssembly
r38 - 2019-02-11 - 13:32  UnknownUser

Work package: C Frame Assembly WP leader: Ulrich.Uwer #64;cernNOSPAMPLEASE.ch Deputy: Blake.Leverington #64;cernNOSPAMPLEASE.ch Operational Information...

SciFiOnline
r49 - 2019-02-11 - 11:04  UnknownUser

Work package: Controls and Monitoring Chairs: Lukas Gruber, Niels Tuning, Mauricio Feo (online) Scope This work package deals with the development of the software...

SiliconStripTrackerTestbeamPage
r180 - 2019-02-08 - 21:34  UnknownUser

Test Beam for the LHCb Upgrade Silicon Tracker This page is about Test Beam for the LHCb Upgrade Silicon Tracker. The dates are scheduled in this presentation: meeting...

SoftwareReleaseSchedules
r36 - 2019-02-08 - 13:19  UnknownUser

Physics Software Release Schedules This page documents release schedules agreed at the Applications Coordination meetings. Details of the contents of future releases...

RichPdmdbMTBCommands
r9 - 2019-02-07 - 17:15  UnknownUser
Top level PC Microcontroller commands

**RESET Command** for doing general reset of test system. Cutoff all power, end all tests, re initialise TEST BOARD RESET...

**Analysis Preservation Reproducibility**


Analysis preservation and reproducibility CERN Central Analysis Preservation The central analysis preservation services and https://reana.readthedocs.io/en/latest...

**RichPdmbModuleTesterPCB**

r57 - 2019-02-06 - 16:38  UnknownUser

Module test board Test board modifications This is a list of modifications made to the test boards to correct hardware bugs. They must be implemented on new boards...

**SciFiConference**

r111 - 2019-02-06 - 09:34  UnknownUser

Upcoming Conferences Name Where Date url Topic Abstract deadline Conferences with SciFi participation Conference...

**LHCbDetectorPerformancePaper**

r39 - 2019-02-05 - 15:04  UnknownUser

LHCb detector performance paper Status of LHCb sub system detector performance paper Sub System Contact Person Number Link Reviewer Reviewer...

**CondDBBrowserSQLite**

NEW - 2019-02-05 - 09:09  UnknownUser

LHCb Conditions Database Browser (for COOL/SQLite) Since end of Run2 LHCb does not support COOL based Conditions Databases . All active branches support GitCondDB...

**Git4LHCb**

r62 - 2019-01-31 - 12:52  UnknownUser

Introduction The rationale and the basics of the use of Git in LHCb have been presented and discussed in a few places: Analysis and Software Week (2016 01...

**LHCbComputing**


Welcome to the LHCb Computing page Do you have a question and are looking for an answer? Try the Q A website Project Management Computing Project Management...

**RichSysLab**

r31 - 2019-01-29 - 12:11  UnknownUser

This page contains information on how to configure the system and to take data in the SysLab. Start the RICH Upgrade ECS The control of the setup is done via the...

**DownloadAndBuild**


Building the statistics tables for Monte Carlo simulations. Foreword The user of a Monte Carlo sample is interested in a number of efficiency values to make sense...

**SciFiSimulation**

r223 - 2019-01-28 - 12:47  UnknownUser

SciFi Simulation and Reconstruction This WP covers simulation, reconstruction and alignment of the SciFi Tracker. Develops an accurate but flexible model of the detector...

**MuonIDOffline**

r34 - 2019-01-25 - 11:45  UnknownUser


LHCb MuonID General informations This page is intended to be a repository of documents, discussions and meetings about the LHCb Muon Identification Procedure Mailing...

**RecommendedTags**
r21 - 2019-01-22 - 12:06  UnknownUser

Recommended DataBase tags Introduction This is based on Thomas Ruf’s at T rec on 13/7/09. Which database tags should I use? As a general rule, for real data it should...

**RICHUpgradeDatabase**
r30 - 2019-01-22 - 09:53  UnknownUser

RICH Upgrade Database Inventory, Bookkeeping and Connectivity Database project The large number of units, their test, qualification and calibration and their connectivity...

**SciFiLabeling**
r9 - 2019-01-16 - 16:01  UnknownUser

Note: when finalised. this should all be documented in an EDMS document All major items (e.g. modules, cold boxes, electronics, cables, etc.) shall be identified...

**LHCbTracking**
r155 - 2019-01-16 - 15:47  UnknownUser

Number of topics: 47

Show recent changes with 50, 100, 200, 500, 1000 topics, all changes

**Related topics:** RSS feed, ATOM feed, WebNotify, site changes, site map

This topic: LHCb > WebChanges
Topic revision: r1 - 2001-08-16 - unknown

Copyright &© 2008-2019 by the contributing authors. All material on this collaboration platform is the property of the contributing authors. Ideas, requests, problems regarding TWiki? Send feedback