Table of Contents

50 Recent Changes in LHCb Web

1
50 Recent Changes in LHCb Web

ProductionOperationsWLCGdailyReports
r1895 - 2019-09-16 - 08:36 RenatoSantana

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...

SoftwareReleaseSchedules

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

Run12PerformanceExperts
r3 - 2019-09-13 - 11:07 MichaelAlexander

System Twiki Mailing list Reconstruction Alignment/Calibration VELO Hutchcroft Borghi, Giulio Dujany
TT Graverini, Martinelli...

SciFiFibreModulesQA
r62 - 2019-09-12 - 16:04 ValeryZhukov

SciFi Module Assembly and Quality Assurance tests Access and Contacts Grey Room in LHCb Hall (ask for
key’s LHCb secretariat) It has airconditioning/heating...

RTACaloEventModel
r4 - 2019-09-12 - 10:04 ZehuaXu

Talks Model Discussion Meeting. 2019.09.03 Internal Discussion 2019.05.15 Useful Links Calo Event Model
Calo Software container tutorial Array of structures and...

CondDBBrowser
r16 - 2019-09-10 - 18:01 MarcoClemencic

LHCb Conditions Database Browser Table of Contents Introduction The Conditions Database Browser
(CondDBBrowser) is a Graphical User Interface (GUI) that can be...

RichMuDaq
r38 - 2019-09-10 - 11:51 StephenWotton

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...

CondDBBrowserCOOL
r15 - 2019-09-09 - 14:46 MarcoClemencic

LHCb Conditions Database Browser (OBsolete, COOL version) WARNING : This page refers to the
version of the CondDBBrowser shipped with LHCb CondDB Browser main window...

LHCbDetectorPerformancePaper
r46 - 2019-09-09 - 10:31 CindyDenis

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

RichUpHV
r3 - 2019-09-05 - 18:38 GiovanniCavallero

The R2HV1 project is running on pcsyslab02. Port number are shown here
https://twiki.cern.ch/twiki/bin/view/LHCb/WinCCProjects Channels configuration The lbRichHV...

RichUpSafety
The prototype FSM is running on pclhcb33 in the elmb project GiovanniCavallero 2019 09 05

RICH Upgrade
r15 - 2019-09-05 - 18:36  GiovanniCavallero

RICH Upgrade Project This page contains information related to LHCb RICH Upgrade RICH Upgrade papers RICH2019: A proposal for the LHCb RICH upgrade LHCb...

RichComLab
r6 - 2019-09-05 - 18:35  GiovanniCavallero

This page contains information on how to configure the system and to take data in the ComLab. Setup the system from scratch Switch on the file server storeric... RichUpDCS
NEW - 2019-09-05 - 17:25  GiovanniCavallero

General info Currently the R2DCS1 project only contains the LV channel. For the time being, other DCS sensors (temperature, humidity and pressure) readout by ELMB...

DevelopmentGuidelines
NEW - 2019-09-04 - 21:46  GiovanniCavallero

Introduction Detailed development conventions are descrived at https://edms.cern.ch/ui/#master/navigator/document?P:1414255486:100275477:subDocs, summarised in the...

LbRichHV
r4 - 2019-09-03 - 18:59  GiovanniCavallero

AlessandroPetrolini 2019 07 27 HW commissioning HV crates Currently there is one crate from production registered on the network database: LBRICH CAEN SY4527...

TrackCalib
r37 - 2019-09-03 - 16:26  FlavioArchilli

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

Run12Performance
r15 - 2019-09-03 - 16:00  AntonPoluektov

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...

ProjectRelease
r199 - 2019-09-02 - 14:45  JoelClosier

Software Release Guide This page is moving to here Special Instructions and troubleshooting Installation on AFS Since 2018 01 22, installation on AFS is not needed...

RichPdmdb
r32 - 2019-09-02 - 09:47  StephenWotton

PDMDB The information provided here complements the information found in Documents motherboard TCM/DTM plug ins The RICH PDMDB provides the configuration and...

LHCbRichMirrorAlignRunOnline
r36 - 2019-08-30 - 16:40  ParasNaik

ParasNaik 2017 05 16 ClaireProuve 2015 07 18 Running the Online RICH mirror alignment How to run the Alignment from the PVSS panel Before running XML file...

LHCbRichMirrorAlignCodeOnline
ParasNaik 2017 05 16 ClaireProuve 2015 07 18 Code for the Online RICH mirror alignment RICH mirror alignment project and package overview The alignment package...

**CaloPIDCalibration**

NEW - 2019-08-30 - 11:16  ZehuaXu

 Talks WP4 5 meeting, 2019.08.22 Internal Discussions http://hep.tsinghua.edu.cn/indico/event/117/contribution/4/attachments/240/291/report.pdf 2019.05.15...

**GridStorageQuota**

r17 - 2019-08-28 - 11:51  GiacomoGraziani

DIRAC Grid Storage Quota A similar tutorial on working with your grid quota in ganga is given in GridAndDataManagement. Before executing the commands in this tutorial...

**RICHUpgradeDatabase**


RICH Upgrade Database Inventory, Bookkeeping and Connectivity Database project A note describing the functionalities of the database (DB) is available at https:/...

**LbRichPC**

r2 - 2019-08-25 - 09:53  GiovanniCavallero

Machines used in the SysLab and ComLab The following machines are running CentOS 7, in compliance with the architecture foreseen during the upgrade. storeric01...

**MaintainGaudiCMake315Configuration**

r3 - 2019-08-23 - 13:44  ThomasCluzel

This documentation is a documentation for Gaudi based project maintainers. If you are only a user or a developer, you should have a look at GaudiCMake315Configuration...

**LHCbDocs**

r36 - 2019-08-23 - 10:08  PatrickSKoppenburg

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...

**GaudiCMake315Configuration**

r7 - 2019-08-21 - 16:23  ThomasCluzel

This documentation is the updated version of https://twiki.cern.ch/twiki/bin/view/LHCb/GaudiCMakeConfiguration and is based on 3.15. It was written after the modernization...

**LHCbSoftwareTutorials**

r82 - 2019-08-21 - 08:48  SebastienPonce

LHCb Software Training LHCb Starterkit StarterKit: First Steps in LHCb LHCb data flow, DST exploration, LoKi Functors, DaVinci and Ganga introductions....

**PIDCalibPackage**

r214 - 2019-08-18 - 02:37  CarlosVazquezSierra

PIDCalib Packages This page provides information on how to use the package for extracting PID performance results from both collision data and MC. Questions or comments...

**RichSysLab**

r48 - 2019-08-16 - 08:43  GiovanniCavallero

This page contains information on how to configure the system and to take data in the SysLab. Setup the
system from scratch Switch on lbminidaq2 13. Type lspci...

**LHCbOperations**

r42 - 2019-08-15 - 14:03  SilviaBorghi

LHCb Operations This page is essentially a set of links. Operations Planning Group The OPG meets on Thursdays at 9h30. See here for agendas and minutes. The archives...

**LHCbComputingUpgrade**


LHCb Computing Upgrade This is the entry point for all activities related to Computing for the LHCb Upgrade. Upgrade Software Planning Group (USPG) The USPG was formed...

**LHCbComputing**

r327 - 2019-08-14 - 10:46  BenjaminCouturier

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...

**LHCbDevOps**

r22 - 2019-08-14 - 10:44  BenjaminCouturier

Please see: https://cern.ch/lbdevops/

**SciFiModRes**

r4 - 2019-08-14 - 10:12  LaraVeldt

Status SciFi Module ValeryZhukov 2019 08 06

**WinCCProjects**

NEW - 2019-08-14 - 08:48  GiovanniCavallero

Naming conventions and port numbers Install the MiniDAQ (ECS DAQ) project from scratch Create a new WinCC project. Copy the fwInstallation folder into the project...

**OPC-UA Servers**

NEW - 2019-08-14 - 08:34  GiovanniCavallero

OPC UA servers General information and the links to the installers for the OPC UA servers, compatible with CentOS 7, can be found at http://lhcb online.web.cern.ch...

**LbRichDAQ**

NEW - 2019-08-13 - 18:09  GiovanniCavallero

Optical fibres for ComLab These sketches show the proposed fibre connections for the full column commissioning set up. To zoom in with your browser it is best to right...

**RichPdmdbModuleTesting**

r17 - 2019-08-13 - 12:53  StephenWotton

Test data Web pages are under development which will provide summaries of the test results. They are likely to change without warning and are not likely to contain...

**GaudiCMakeConfiguration**

r29 - 2019-08-12 - 16:38  ThomasCluzel

This documentation is deprecated since Gaudi v33r0. See instead: https://twiki.cern.ch/twiki/bin/view/LHCb/GaudiCMake315Configuration Introduction CMake is an Open...

**SiliconStripTrackerTestbeamPage**

r182 - 2019-08-09 - 16:48  StevenBlusk

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...
Friday-Relax
r44 - 2019-08-09 - 16:00 RolfLindner

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

PreviousTalks
r52 - 2019-08-08 - 11:52 BiljanaMitreska1

A list of talks at Tracking, Alignment and Vertexing conferences can be found in this table Year Conference
Speaker Title Talk/Poster...

Run2TriggerChangelog
r11 - 2019-08-08 - 10:49 AlexPearce

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...

Sim09Differences
r3 - 2019-08-08 - 10:02 DominikMueller

Differences between Sim09 versions Below is a list of all Sim09 versions, quickly describing new features
and known issues. Fixes to problems of previous versions...

LHCbUpgradeCooling
r110 - 2019-08-07 - 09:52 HeinrichSchindler

Cooling Common primary chiller requirements (April 2016) (28 June 2016) of refrigeration options (M.
Doubek) cooling meeting (13 October...

GPUStudies
r9 - 2019-08-05 - 19:20 DorotheaVomBruch

Idea To be able to process data at 30 MHz, the possibility of running the full HLT1 on GPUs is currently
being studied. The repository of the project is Allen. A...

LHCbPR
r19 - 2019-08-05 - 15:34 MaciejSzymanski

LHCbPR Performance and Regression Tests Introduction LHCbPR is responsible for systematically running
the regression tests, collecting and comparing results of these...
Number of topics: 50

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