

Table of Contents

50 Recent Changes in CENF Web.....	1
------------------------------------	---

50 Recent Changes in CENF Web

WebStatistics

r1891 - 2022-05-20 - 00:11 TWikiAdminUser

Statistics for CENF Web Month: Topic views: Topic saves: File uploads: Most popular topic views: Top contributors for topic save and...

NanorcRunControl

r26 - 2022-05-11 - 17:05 ChristopherThomasMacias

Run Control Getting started Log into np04 srv 024 using the np04daq(!) account. Please read the `welcome` message that is printed (if you don't see one, check...

ComputerAssignments

r54 - 2022-05-04 - 16:03 AlecThomasHabig

NP04 Computer Inventory (Updated 29 April 2022) Bold text indicates destination for services. Square brackets indicate where the service is running now. All machines...

NP04k8s

r6 - 2022-05-04 - 09:50 AlessandroThea

Using the kubernetes pilot cluster in NP04 Note that the web proxy may interfere with access to the API. So you should not have it active in your session. Log into...

DUNEDAQProto

r15 - 2022-04-27 - 07:32 WesleyRobertKetchum

DUNE DAQ Prototype Introduction This is the new wiki for DAQ at the Neutrino Platform. You will find useful links (some of them still referring to NP04) and basic...

K8sDAQservices

NEW - 2022-03-23 - 15:02 BonnieKing

Using the kubernetes DAQ Services cluster in NP04 Note that the web proxy may interfere with access to the API. So you should not have it active in your session. Log...

TimingSystemI_v2100_ReleaseTests_March2022

NEW - 2022-03-18 - 10:35 DavidCussans

DavidCussans 2022 03 18 Tests performed by Dennis Lindebaum at Bristol Test scripts stored in Documentation for test scripts is (will be) stored in <https://gitlab...>

PDuneSPIITimingPrototype

r22 - 2022-03-18 - 10:30 DavidCussans

Timing system prototype for ProtoDUNE SP II Design overview Section giving a brief overview of the DUNE/ProtoDUNE SP system design Link to master design document...

DUNEProtSPDAQ

r169 - 2022-03-02 - 15:40 BonnieKing

Welcome to the NP04/protoDUNE SP DAQ TWiki Home page This page is OBSOLETE . Please go here. Useful links (note: you may need to <https://ca.cern.ch...>

NPDetectorControl

NEW - 2021-11-11 - 09:58 GiovannaLehmannMiotto

Controlling Detectors at the Neutrino Platform The Detector Control System allows to monitor and control the detectors installed at the Neutrino Platform. The DCS...

RDProjects

r20 - 2021-11-07 - 15:31 GiovannaLehmannMiotto

CERN Neutrino Platform R D Projects TWiki Home page <https://twiki.cern.ch/twiki/bin/view/CENF/WA105W105NP04/protoDUNE DP NP04/protoDUNE SP DUNEDAQProto...>

TimingSystemAdvancedOp

r36 - 2021-11-05 - 14:54 AlessandroThea

Timing systems advanced operations On Call Schedule Link to on call schedule:

<https://teamup.com/ks9fj1qdrba84uozmd> On call phone number: 41227665291 Repo links...

DAQandOfflineInterface

NEW - 2021-11-02 - 14:38 MichaelKirby

DAQ and Offline Computing Interface Notes Data Path for EHN1 Apparatus DAQ Apparatus Offline run type EHN1 Output Service CERN EOS destination...

TimingSystemI_v281_ReleaseTests_October2021

r4 - 2021-10-20 - 16:35 SudarshanParamesvaran

Details Date 19/10/2021 Location University of Bristol lab People Sudan and Stoyan Trilov Test description Test firmware software for DUNE DAQ v2.8.1 release...

TimingSystemI_NexsysVideo_ReleaseTests_September2021

r3 - 2021-09-22 - 15:19 DavidCussans

DavidCussans 2021 09 20 Details Date 20/09/2021 Location University of Bristol lab People David C Test description Test firmware software for preliminary support...

OutputWithUnpluggedLoopbackFibre

NEW - 2021-09-20 - 19:12 DavidCussans

DavidCussans 2021 09 20 (dbt pyvenv) bash 4.2\$ pdtbutler connections connections.xml ept PRIMARY 0 status Created endpoint device PRIMARY Hardware info...

ExpectedOutput

NEW - 2021-09-20 - 13:08 DavidCussans

DavidCussans 2021 09 20 (dbt pyvenv) bash 4.2\$ pdtbutler connections connections.xml io PRIMARY reset Created device PRIMARY Design `ouroboros` on board `fmc` on...

TimingSystemI_v280_ReleaseTests_September2021

r6 - 2021-09-15 - 16:53 SudarshanParamesvaran

Details Date 13/09/2021 Location University of Bristol lab People Sudan Test description Test firmware software for DUNE DAQ v2.8.0 release. Tags used for the...

TimingSystemI_v280_ReleaseTests_August2021_Continued

r2 - 2021-09-09 - 17:48 SudarshanParamesvaran

Details Date 19/08/2020 Location University of Bristol lab People Stoyan Trilov Test description Test firmware software for DUNE DAQ v2.8.0 release. Tags used...

TimingSystemIV280ReleaseTestsSeptember2021

NEW - 2021-09-09 - 16:29 SudarshanParamesvaran

TLU FMC MST PROD MASTER MST RST OPT `` EPT EPT 0 N.B. EPT0 UID: 0xd880395da48e <https://pdts fw.web.cern.ch/pdts fw/tags/relval/v6.0.0/b3/latest/overlord tlu relval...>

TimingSystemI_v280_ReleaseTests_August2021_Continued_Continued

r2 - 2021-09-07 - 19:22 StoyanMiroslavovTrilov

Details Date 03/09/2020 Location University of Bristol lab People Stoyan Trilov Test description Test firmware software for DUNE DAQ v2.8.0 release. Tags used...

AccessRequirements

r12 - 2021-09-02 - 17:22 PengfeiDing

Access Requirements New CERN Users New users should follow the CERN Neutrino Platform (CENF, Yes F) registration procedure at <http://cenf.web.cern.ch/basic/registration...>

TimingSystemI_v280_ReleaseTests_August2021

r2 - 2021-08-17 - 19:31 StoyanMiroslavovTrilov

Details Date 17/08/2020 Location University of Bristol lab People Stoyan Trilov Test description Test firmware software for DUNE DAQ v2.8.0 release. Tags used...

NP04OnlineAccess

r4 - 2021-07-21 - 17:49 AlecThomasHabig

NP04 DAQ Computing Cluster Access Login np04daq group account Personal accounts Kerberos Getting a kerberos ticket for the GOV realm is now possible in...

TimingSystemI_MacProm_July2021

r5 - 2021-07-16 - 18:34 DavidCussans

DavidCussans 2021 07 13 Branch `dcussans/macprom` TLU jobs fail on timing closure Gitlab CI pipeline at https://gitlab.cern.ch/dune_daq/timing/timing_board_firmware...

WebHome

r40 - 2021-06-11 - 11:56 AntonellaVignesMagno

Welcome to the 1 Twiki page main web page Coordinator (<https://maps.cern.ch/mapsearch/mapsearch.htm?n%5b%52%2f1%5d> CERN building 52/1 001) of Upcoming...

TimingSystemI_RoundTripTesting_June2021

r3 - 2021-06-08 - 18:37 SudarshanParamesvaran

Round Trip testing June 2021 Details Date 02/06/2021 Location University of Bristol lab People Sudan Test objective Test the round trip (return...

TimingSystemI_Fw_RelVal_v540_Tests

NEW - 2021-05-28 - 12:45 StoyanMiroslavovTrilov

Details Date 28/05/2021 Location University of Bristol lab People Stoyan Trilov Test objective Verify the operation of the timing firmware v5.4.0 with software...

TimingSystemI_FwSwMay2021ReleaseTests

NEW - 2021-05-19 - 18:10 SudarshanParamesvaran

Verification of v5.4.0 firmware and software release Details Date 19/05/2021 Location University of Bristol lab People Sudan Test objective Verify the operation...

TimingSystemI_Fw_RelVal_v530_b2_Tests

NEW - 2021-03-01 - 13:46 DavidCussans

Details Date 1/03/2021 Location University of Bristol lab People David Cussans, Stoyan Trilov Test objective Verify the operation of the timing firmware...

TimingSystemI_Fw_RelVal_v530_b1_Tests

r4 - 2020-11-23 - 11:29 StoyanMiroslavovTrilov

Details Date 19/11/2020 Location University of Bristol lab People David Cussans, Stoyan Trilov Test objective Verify the operation of the timing firmware...

DUNEProtSPDAQOverview

r2 - 2020-11-11 - 16:30 BonnieKing

Physical Location NP04 at EHN1 ProtoDUNE SP TDR Readout Computers running FELIX OnHost

BoardReader processes read out the WIBs and transmit data to a set of computers...

TimingSystemI_FwSwNov2020ReleaseTests

r2 - 2020-11-02 - 16:03 StoyanMiroslavovTrilov

Verification of v5.2.1 firmware and software release Details Date 02/11/2020 Location University of Bristol lab People Stoyan Trilov Test objective Verify...

October2020Release

r2 - 2020-11-02 - 13:52 StoyanMiroslavovTrilov

Verification of v5b0 3 firmware and software Details Date 02/11/2020 Location University of Bristol lab People Stoyan Trilov Test objective Verify the operation...

TimingSystemI_Test_EndpointAlignment

r3 - 2020-08-11 - 15:41 StoyanMiroslavovTrilov

PD I timing system endpoint alignment Details Date 05/08/2020 Location University of Bristol lab People Stoyan Trilov, David Cussans Test objective The alignment...

DUNEProtSPEGroups

r9 - 2020-06-17 - 16:34 PatriciaMendezLorenzo

NP04 E Groups Shifters login to control room applications during their shifts using their CERN computing account. Access to the control room applications are granted...

TextConfigEditorP1

r25 - 2020-04-16 - 17:47 JohnChristianFreeman

To edit a configuration, do the following once you've logged onto np04 srv 009 as np04daq: source /nfs/sw/database/setup database artdaq v1477.sh tmpdir \$database...

PdspRunControl

r29 - 2020-04-15 - 14:55 EnricoGamberini

Getting started In order to start a session of the NP04 Run Control follow this step by step guide: 1. Log into np04rcui using the personal CERN credentials...

VMforDuneArtdaq

r15 - 2020-04-01 - 17:19 JohnChristianFreeman

How to run dune artdaq in a Virtual Machine on your own computer Overview dune artdaq is a complex piece of software, in that many different groups on protoDUNE...

ArtdaqDatabaseInstallation

r4 - 2020-03-24 - 17:32 GennadiyLukhanin

Artdaq database bundle installation instructions. Log into np04 srv 010 using np04daq account (ssh np04daq@np04 srv 010) and do the following: Copy the artdaq...

PdspRemoteDesktop

r2 - 2020-03-06 - 18:24 MarcoRoda

Preliminary and subject to change based on user experience SSH tunnel setup Initialise Kerberos credentials kinit mycernusername@CERN.CH Edit/Create your \$HOME...

TimingSystemI_Test_RoundTripTimeMeasurement

r2 - 2020-03-05 - 19:04 StoyanMiroslavovTrilov

Round Trip Time Measurement Verification Details Date 13/02/2020 Location University of Bristol lab People Stoyan Trilov Test objective The timing master...

AccessToEDMSForExternalNonCERNUsers

NEW - 2020-02-28 - 23:17 GeorgeSalukvadze

Access to EDMS for external (non CERN) users The documents set as ...

DUNEProtSPPhotonDetectors

r20 - 2020-02-11 - 18:51 ChristopherThomasMacias

NP04 Photon Detection System Overview of NP04 hardware and software Thanks to Chris, a nice summary is in SSP Basic Info Twiki Page: <https://twiki.cern.ch/twiki...>

DAQOnCallTraining

r6 - 2020-02-10 - 21:56 KurtBiery

Draft Notes for DAQ on call training on 10 Feb 2020. General trainees should confirm that they can log into the DAQ cluster as np04daq before the training...

DUNEProtDPOps

r39 - 2020-02-05 - 15:16 DominiqueDuchesneau

NP02/protoDUNE dual phase Operations page 06/08/19 : about 6.3m: 08/08/19 : about 7m: Page under construction, more material will be added...

PDuneInhibitMaster

r5 - 2020-02-04 - 16:48 KurtBiery

Visibility from Run Control Within each partition in Run Control, there is an InhibitMaster button that will bring up a list of the messages from the InhibitMaster...

DUNEProtDPOpsMeeting

NEW - 2019-12-18 - 16:59 GuillaumeEurin

GuillaumeEurin 2019 12 18

LemOperation

NEW - 2019-12-18 - 16:44 GuillaumeEurin

GuillaumeEurin 2019 12 18 Twiki page containing informations on LEMs for ProtoDUNE DP

SSPBasicOp


r32 - 2019-12-17 - 02:11 ChristopherThomasMacias

NP04 Photon Detection System Link [HERE](#) Make an Entire PD Run Using the DAQ (Editing in Progress)

Quick outline: 1 Make sure ALL Lights are OFF, including...

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: CENF > WebChanges

Topic revision: r1 - 2006-11-15 - TWikiContributor



Copyright &© 2008-2022 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](#)