

Table of Contents

Neutrino Data Quality Monitoring Computing Cluster at CERN.....	1
Introduction.....	2
Installation.....	3
prompt processing monitoring deliverables.....	4
Implementation.....	5
testing phase.....	6

Neutrino Data Quality Monitoring Computing Cluster at CERN

Introduction

The Neutrino DQM cluster has the distinct purpose of creating data and visual products in real-time to ascertain performance and general condition of the protoDUNE detectors.

Follow [this link](#) to check what software is already installed

Installation

prompt processing monitoring deliverables

Implementation

testing phase

[Back to CENF-Computing Main Page](#)

Major updates:

-- MaximPotekhin - 2018-06-28 -- NectarB - 2017-01-20

This topic: CENF > NeutrinoDQMClusterCERN

Topic revision: r8 - 2018-12-18 - NectarB



Copyright &© 2008-2020 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.
Ideas, requests, problems regarding TWiki? Send feedback