

Table of Contents

A Guide for the installed software at the CERN Neutrino Cluster for DQM.....	1
--	---

A Guide for the installed software at the CERN Neutrino Cluster for DQM

Software	Status	How to use and/or check if the relevant application is installed
LArSoft	DONE	LArSoftNeutrinoCluster, manifest of associated packages/tools
LArSoft/LArLite	DONE	
DUNETPC	DONE	DUNESoftNeutrinoCluster, Getting_Started_Examples
HTCondor	DONE	HTCondor in NeutrinoClusterCERN
XRootD	DONE	XRootD basics
EOS Storage system	DONE	EOS at CERN Neutrino Cluster basics
pdsh	DONE	
screen	DONE	
Python 3.5	DONE	In order to run Python3.5, type <code>python3.5</code>
PostgreSQL	DONE	The version of PostgreSQL is 9.2.15 : <code>/usr/bin/psql --version</code> psql and returns (PostgreSQL) 9.2.18
Django	DONE	check if is installed and which version : <code>python -c "import django; print(django.get_version())"</code>
Apache	DONE	
X11	DONE	check if is installed : <code>type -p X &>/dev/null && echo Installed echo Not installed</code>
gnuplot	DONE	
pico	DONE	

Major updates:

-- NectarB - 02-Feb.-2017

This topic: CENF > DQMNeutrinoClusterInstalledSoftware

Topic revision: r1 - 2017-02-02 - NectarB



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