

Table of Contents

Machines used in the and.....	1
-------------------------------	---

Machines used in the and

The following machines are running CentOS 7, in compliance with the architecture foreseen during the upgrade.

storerich01: file server. It contains the folder of the WinCC projects used for the commissioning in the ComLab.

The folder is /home/WinCC and it is mounted via NFS on **pcsyslab02** and on **lbrichpcie40-00**.

lbminidaq2-13: MiniDAQ2. The DIM_DNS_NODE for the ComLab FSM is defined here.

lbrichpcie40-00: server containing the pcie40 cards and hosting the GBT servers for the two TELL40s and the SOL40.

pcsyslab02: machine running the MultiMiniDAQ WinCC project used for the control of the column setup.

lbrichecs01: machine running the WinCC projects used in the ComLab.

pcsyslab03: machine running the WinCC projects for the SysLab.

pclhcb33: machine used for the ELMB setup.

pclbrich02: machine hosting the RICH upgrade database.

The only exception is the **pclbtb05** Windows machine used to run the Java GUI to configure the Kintex evaluation board to interface the laser driver with the MiniDAQ2 or the pcie40 server.

-- GiovanniCavallero - 2019-08-13

This topic: LHCb > LbRichPC

Topic revision: r4 - 2019-11-01 - GiovanniCavallero



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