

This page has been superseded by the LHCbCond FAQ

How to create your own local copy of LHCBCOND.db (Instructions provided by Marco Clemencic)

Here, I assume you will install it on top of your Alignment Project

- setenvAlignment v2r0 (or the latest version)
- getpack Tools/CondDBUI v2r2
- cd Tools/CondDBUI/v2r2/cmt
- source setup.csh
- python ../python/copy_files_to_db.py -s
\$LHCb_release_area/DBASE/Det/XmlConditions/v2r5/DDDB -c
"sqlite://;schema=LHCBCOND.db;dbname=LHCBCOND"

Whallah: You will have a file, LHCBCOND.db in your local directory.

Notes:

- v2r2 of CondDBUI is used as an example. Use the latest release consistent with your version of LHCb.
- To determine your LHCb release, issue the command: "cmt show projects" after "setenvAlignment v2r0"
- v2r5 is the current version of XmlConditions. Check release area for the latest version.

-- StevenBlusk - 20 Jul 2007

This topic: LHCb > HowToCreateCondDB
Topic revision: r2 - 2015-11-18 - MarcoCattaneo



Copyright &© 2008-2019 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback