

# Table of Contents

SVN (Subversion) LHCb UT Q/A repository "lhcbut".....	1
Table of Contents.....	1
Access to lhcbut repository.....	1
Web browser access to lhcbut repository.....	1
Structure and policies.....	1
Librarian e-mail.....	1

# SVN (Subversion) LHCb UT Q/A repository "lhcbut"

LHCbUT repository has following goals:

- To host official database of test results on UT components and prototypes (under development) (db/ area)
- To provide archival space for UT related work, to be structured by individual users (Users/ area) or subgroups (Projects/ area)

Any file formats are allowed.

However, for UT documents use LHCbDocs repository.

Official UT simulation and reconstruction code is maintained in LHCb software repository.

Please do not store big files, or files which have no archival value.

## Table of Contents

### Access to lhcbut repository

Any member of lhcb-general mailing list have read and write access to the repository. If you need to provide access to the repository to somebody who is not LHCb member, please e-mail the librarian (see below).

If you are a newcomer to svn at CERN please read introduction to use of LHCbDocs repository, in particular the section on access to LHCbDocs. Replace "lhcbdocs" with "lhcbut" everywhere in the instructions.

### Web browser access to lhcbut repository

You can access the repository (read only) with a web browser from any location using [svnweb](#). You will be prompted to login with your CERN userid. This site also offers revision log for each file.

You can access specific files in the repository e.g. via

<https://svnweb.cern.ch/cern/wsvn/lhcbut/doc/README.txt>. This is recommended way if you need to set a web link to a file in repository.

### Structure and policies

They are documented in [doc/README.txt](#) file in the repository.

### Librarian e-mail

The repository has associated librarian account, which is the same as for LHCbDocs. You can E-mail the librarian at [liblhcbd@cernNOSPAMPLEASE.ch](mailto:liblhcbd@cernNOSPAMPLEASE.ch). Please indicate lhcbut in the subject line. Tomasz Skwarnicki is a present librarian.

-- TomaszSkwarnicki - 16 Jun 2014

---

This topic: LHCb > LHCbUT

Topic revision: r2 - 2014-06-16 - TomaszSkwarnicki



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