


# SVN information

Our SVN is hosted at CERN using the CERN svn service (see [details](#) )

 You need a CERN account to access the SVN

For command reference, the SVN Book is highly recommended and can be found [here](#)

## The SiDDBD repository

the repository structure looks as follows, under the root there are two folders

- **trunk** hosts the current development
- **tags** has tagged versions

under **trunk**, there is the following directory structure

```
??? Bibliography
??? Chapter_Benchmarking
??? Chapter_Calorimetry
??? Chapter_ConceptOverview
??? Chapter_Costs
??? Chapter_ElectronicsDAQ
??? Chapter_ForwardSystems
??? Chapter_Introduction
??? Chapter_Magnet
??? Chapter_MDI
??? Chapter_MuonSystem
??? Chapter_SimReco
??? Chapter_Summary
??? Chapter_Tracker
??? Chapter_Vertex
??? DBDMain
```

which contains the individual chapters. Daily work and commits will happen in the trunk, only for releases (milestones, drafts), we'll make a tagged version available

## Nomenclature

in this wiki, we'll refer to

- Main directory is the directory below trunk (see above)
- Build directory is DBDMain