

LSST Data Management

This is the new front page under construction. Old page below for the moment....

People

- [A list of our trac users, their email addresses, and links to their personal wiki pages and blogs.](#)

LSST Software Design

- [Design documentation, including the UML model and the DB schema.](#)

Tools

- [Information about our software tools and how to use them.](#)

Standards

- [Coding, documentation, and review standards.](#)

DC2

- [Documents related to the management and execution of DC2.](#)

CoDR

- [Documents related to the management and execution of the Conceptual Design Review.](#)

External Documentation Links

- [Links to other useful document collections, including the LSST Data email archives.](#)

LSST <http://lsst.org> Data Management is using Trac as its bugtracker, and also to handle other aspects of software management such as code reviews.

- [UMLModel](#): The UML model of the LSST software and its DC2 specialization
- [DBSchema?](#): The LSST database schema
- [BuildSystem](#): How we're going to build our software system
- [Installing](#): How to install our build system and products
- [ToolSets](#): Tools that we are using
- [FrameWork](#): The LSST framework (implemented in product [source:DC2/fw](#))
- [CodeReviews](#): Using Trac to Track Code Reviews
- [CodeStandards](#): LSST Coding Standards
- [TracUsers](#): A list of our trac users, their email addresses, and links to their personal wiki pages and blogs.
- [DC2Management](#): documents related to the management and execution of DC2
- [ConceptDesignReview](#): documents related to the management and execution of Concept Design Review

- [MOPS](#): LSST-Pann-STARRS Moving Object Processing System
- [?LSST-Data](#): The LSST-Data email archive. You will need to become a list member to post messages or search the archive.

Trac related pages

- [TracGuide](#) -- Built-in Documentation
- [TracIntro](#) -- The original version of this page
- [TracSupport](#) -- Trac Support

For a complete list of local wiki pages, see [TitleIndex](#).