

Data Management Home

LSST's [Data Management \(DM\) Team](#) is responsible for standing up operable, maintainable, quality services to deliver high-quality LSST data products for science and education, all on time and within reasonable cost.

Reference Material

DM uses Confluence to collect meeting notes and status information. The material here is not structured to provide a convenient entry-point to the DM system. Instead, refer to:

- [LDM-294](#), which describes the high-level organization of the DM subsystem.
- [LDM-148](#), which describes the architecture of the LSST Data Management System.
- The [DM Developer Guide](#), which provides information for project members on procedures, expectations, and how to get their work done.
- The [Documentation Hub](#), which provides an index of technical and management documentation covering all aspects of the DM system.
- Software User Guides, which provide tutorial and reference documentation on DM software products, including:
 - [LSST Science Pipelines](#)
 - [LSST Science Platform Notebook Aspect](#)
 - [astro_metadata_translator](#)

Teams & Working Groups

The following teams within DM have substantial presences on Confluence:

- [DM Leadership Team \(DMLT\)](#)
- [DM System Science Team \(DM-SST\)](#)
- [DM Change Control Board \(DM-CCB; formerly the Technical Control Team\)](#)

In addition, ad-hoc [working groups](#) are established on an as-needed basis.

Services

Information on services currently provided by DM is available [through the Developer Guide](#). The [DM services status page](#) on Confluence provides further information and maintenance/outage information.

Useful Links

Project members may find the [DM Leadership Team's list of useful links](#) helpful.

Meetings are listed on [DM meetings](#)

Navigate space

Recently Updated

- [2024-05-02 Campaign Management Team Meeting](#)
12 minutes ago • updated by [Colin Slater](#) • view change
- [Database Meeting 2024-05-01](#)
yesterday at 8:00 PM • updated by [Igor Gaponenko](#) • view change
- [Science Pipelines Team Meeting](#)
yesterday at 6:04 PM • updated by [Sophie Reed](#) • view change
- [DMCCB#198 \(2024 - 05 - 01\)](#)
yesterday at 4:18 PM • updated by [Colin Slater](#) • view change
- [HTTP frontend of Qserv](#)
yesterday at 2:13 AM • updated by [Igor Gaponenko](#) • view change
- [DMCCB#198 \(2024 - 05 - 01\)](#)
Apr 30, 2024 • updated by [Tim Jenness](#) • view change
- [DMCCB#197 \(2024 - 04 - 24\)](#)
Apr 30, 2024 • updated by [Tim Jenness](#) • view change
- [Prompt Processing with LSSTComCamSim ops-rehearsal-3](#)
Apr 30, 2024 • updated by [Eric Bellm](#) • view change
- [Rapid Analysis/RubinTV Deployments](#)
Apr 30, 2024 • updated by [Colin Slater](#) • view change
- [SQuaRE Bootcamp - May 6-10 2024](#)
Apr 30, 2024 • updated by [Frossie Economou](#) • view change
- [AP Pipeline Meeting, 2024-04-29](#)
Apr 29, 2024 • updated by [Eric Bellm](#) • view change
- [AP Pipeline Meeting, 2024-04-29](#)
Apr 29, 2024 • updated by [John Parejko](#) • view change
- [1. Collecting row counters and deploying them at Qserv](#)
Apr 29, 2024 • updated by [Igor Gaponenko](#) • view change

[First Security Review at SLAC July-2024](#)
Apr 29, 2024 • updated by [Adam Bolton](#) • [view change](#)
[AP Ready for ComCam / AP Ready for LSSTCam](#)
Apr 29, 2024 • updated by [Eric Bellm](#) • [view change](#)