

# 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.

[Navigate space](#)

## Recently Updated

- [User guide for the Qserv Ingest system \(API version 1\)](#)  
about an hour ago • updated by Igor Gaponenko • [view change](#)
- [scattered\\_chunks\\_many\\_transactions.png](#)  
about 3 hours ago • attached by Igor Gaponenko
- [scattered\\_chunks\\_many\\_transactions](#)  
about 3 hours ago • attached by Igor Gaponenko
- [one\\_transaction\\_parallel\\_allocation\\_parallel\\_chunks.png](#)  
about 3 hours ago • attached by Igor Gaponenko
- [one\\_transaction\\_parallel\\_allocation\\_parallel\\_chunks](#)  
about 3 hours ago • attached by Igor Gaponenko
- [many\\_chunks\\_many\\_transactions.png](#)  
about 3 hours ago • attached by Igor Gaponenko
- [many\\_chunks\\_many\\_transactions](#)  
about 3 hours ago • attached by Igor Gaponenko
- [basic\\_workflow.png](#)  
about 4 hours ago • attached by Igor Gaponenko
- [basic\\_workflow](#)  
about 4 hours ago • attached by Igor Gaponenko
- [User guide for the Qserv Ingest system \(API version 1\)](#)

about 8 hours ago • commented by Hsin-Fang Chiang

[User guide for the Qserv Ingest system \(API version 1\)](#)

about 8 hours ago • commented by Hsin-Fang Chiang

[Gen3 Repository Database Versioning](#)

about 8 hours ago • commented by Andy Salnikov

[DM Leadership Team Virtual Face-to-Face Meeting, 2020-11-17/19](#)

about 8 hours ago • updated by John Swinbank • view change

[Live demo: test ingest of a subset of one track of the HSC Object catalog](#)

yesterday at 8:45 PM • updated by Igor Gaponenko • view change

[DMCCB#51 \(2020 - 05 - 27\)](#)

yesterday at 4:39 PM • updated by Gabriele Comoretto • view change