

All code is under DMS (Data Management System) in Subversion. Some packages have sub-packages. Each package or sub-package has a substructure of trunk, tickets, tags, and branches directories.

- **DMS/afw**: Application Framework including general-purpose scientific code
- **DMS/analysis**: Tools for post-processing analysis
- **DMS/ap**: Association Processing
- **DMS/base**: Common utilities used across all packages
- **DMS/coadd**: Kaiser Coadd
- **DMS/ctrl**: Control including events and dc2pipe pipeline orchestration
- **DMS/daf**: Data Access Framework including persistence
- **DMS/datarel**: Production pipeline configuration
- **DMS/detection**: Source detection
- **DMS/devenv**: Development Environment including scon utilities
- **DMS/geom**: Low level routines for manipulation of astronomical coordinates
- **DMS/ip**: Image Processing
- **DMS/meas**: Measurement: algorithms, astrometry, multifit
- **DMS/mops**: Moving Object Processing System
- **DMS/ndarray**: Matrix manipulation routines
- **DMS/obs**: Third Party Survey- and/or Camera- specific metadata transform to DM constructs
- **DMS/pex**: Pipeline Execution including running pipelines (harness), logging, Policy, exceptions
- **DMS/sdqa**: Software Data Quality Assurance
- **DMS/security**:
- **DMS/skymap**: Sky Tile discovery routines
- **DMS/skypix**:
- **DMS/utls**: General purpose package