



LARGE SYNOPTIC SURVEY TELESCOPE

Large Synoptic Survey Telescope (LSST) LSST Level 1 System Test Specification

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LDM-533

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Abstract

This document describes the detailed test specification for the LSST Level 1 System.

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LSST Level 1 System Test Specification

1 Introduction

This document specifies the test procedure for the LSST Level 1 System.

The LSST Level 1 System is the component of the LSST system which is responsible for scientific processing leading to:

- Single frame processing and measurement;
- Alert generation from difference image analysis;
- Alert distribution to community brokers;
- Simple filtering of alerts;
- Preccovery and forced photometry measurements on new and previously-known sources found in difference imaging;
- Identification of moving objects.
- Generating QC metrics based on pipeline execution and post-processing of scientific data products.

A full description of this product is provided in §6 (which describes the Data Facility-provided execution services) and §13.1 (the science payloads) of LDM-148.

1.1 Objectives

This document builds on the description of LSST Data Management's approach to testing as described in LDM-503 to describe the detailed tests that will be performed on the LSST Level 1 System as part of the verification of the DM system.

It identifies test designs, test cases and procedures for the tests, and the pass/fail criteria for each test.

1.2 Scope

This document describes the test procedures for the following components of the LSST system (as described in LDM-148):

- Services provided by the LSST Data Facility:
 - Prompt Processing Execution
 - Batch and Offline Processing Execution
 - Level 1 Quality Control
 - Alert Distribution Execution
 - Alert Filtering Execution
- Science payloads:
 - Single frame processing Payload
 - Alert Generation Payload
 - Precovery and Forced Photometry Payload
 - MOPS Payload

1.3 Applicable Documents

LDM-148	LSST DM System Architecture
LDM-151	LSST DM Science Pipelines Design
LDM-294	LSST DM Organization & Management
LDM-502	The Measurement and Verification of DM Key Performance Metrics
LDM-503	LSST DM Test Plan
LSE-61	LSST DM Subsystem Requirements
LSE-163	LSST Data Products Definition Document

1.4 References

- [1] **[LSE-61]**, Dubois-Felsmann, G., Jenness, T., 2017, *LSST Data Management Subsystem Requirements*, LSE-61, URL <https://ls.st/LSE-61>

- [2] **[LSE-163]**, Jurić, M., et al., 2017, *LSST Data Products Definition Document*, LSE-163, URL <https://ls.st/LSE-163>
- [3] **[LDM-148]**, Lim, K.T., Bosch, J., Dubois-Felsmann, G., et al., 2017, *Data Management System Design*, LDM-148, URL <https://ls.st/LDM-148>
- [4] **[LDM-502]**, Nidever, D., Economou, F., 2016, *The Measurement and Verification of DM Key Performance Metrics*, LDM-502, URL <https://ls.st/LDM-502>
- [5] **[LDM-503]**, O'Mullane, W., Jurić, M., Economou, F., 2017, *Data Management Test Plan*, LDM-503, URL <https://ls.st/LDM-503>
- [6] **[LDM-294]**, O'Mullane, W., Swinbank, J., Jurić, M., DMLT, 2017, *Data Management Organization and Management*, LDM-294, URL <https://ls.st/LDM-294>
- [7] **[LDM-151]**, Swinbank, J.D., et al., 2017, *Data Management Science Pipelines Design*, LDM-151, URL <https://ls.st/LDM-151>
- [8] **[LSE-63]**, Tyson, T., DQA Team, Science Collaboration, 2017, *Data quality Assurance Plan: Requirements for the LSST Data Quality Assessment Framework*, LSE-63, URL <https://ls.st/LSE-63>

2 Approach

The major activities to be performed are to:

- Compare the design of the Alert Production payload as implemented to the requirements on the outputs of the DM Subsystem as defined in LSE-63 and LSE-163 to demonstrate that all data products required by the scientific community will be delivered by the system as built.
- Ensure that all data products included in the AP payload design are correctly produced and persisted appropriately to the LSST Data Backbone, Alert Distribution System, and/or Alert Filtering service as appropriate.
- Ensure that all data products required by the Preccovery and Forced Photometry payload are correctly produced and persisted appropriately to the LSST Data Backbone.
- Ensure that all data products required by the MOPS system are correctly produced and persisted appropriately to the LSST Data Backbone.

- Demonstrate that QC metrics are properly calculated and transmitted during the execution all L1 production types.
- Demonstrate that post-processing QC analysis of data products can be used to identify and report on failures or anomalies in the processing.

2.1 Tasks and criteria

The following are the major items under test:

- The science payload capable of prompt processing of single visit images;
- The Alert Generation payload that detects variable sources through difference image analysis;
- The Alert Distribution System that packages alerts and forwards them to community brokers;
- The filtering system that allows science users to apply simple filters to the alert stream;
- The Precovery and Forced Photometry payloads that measure flux levels for new and previously-known sources found in difference images;
- The Moving Object Processing System payload that identifies solar system bodies from difference image sources;
- Services capable of scheduling and managing the execution of all of the above payloads, marshalling their results, and making them available to other parts of the system for analysis or further distribution.

2.2 Features to be tested

- Execution of payloads described in §2.1;
- Persistence of all required data products;
- Scientific fidelity of those data products: do they satisfy the requirements described in LSE-61?

2.3 Features not to be tested

This document does not describe facilities for periodically generating or collecting key performance metrics (KPMs), except insofar as those KPMs are incidentally measured as part of executing the documented testcases. The KPMs and the system being used to track KPMs and to ensure compliance with documented requirements is described in LDM-502.

2.4 Pass/fail criteria

The results of all tests will be assessed using the criteria described in LDM-503 §4.

Note that, when executing pipelines, tasks or individual algorithms, any unexplained or unexpected errors or warnings appearing in the associated log or on screen output must be described in the documentation for the system under test. Any warning or error for which this is not the case must be filed as a software problem report and filed with the DMCCB.

2.5 Suspension criteria and resumption requirements

Refer to individual test cases where applicable.

2.6 Naming convention

With the introduction of Jira Test Management approach, the following definitions have to be considered:

- **LVV**: Is the label for the "LSST Verification and Validation" project in Jira where all information regarding tests are managed.
- **LVV-XXX**: Are Verification Elements, where XXX is the Verification Element Identifier in Jira. Each Verification Element is derived from a requirement and has at least one Test Case associated. There can be multiple Verification Elements associated with a requirement.
- **LVV-TYYY**: Are Test Cases. Each Test case is associated with a Verification Element, where YYY is the Test Case identifier. There can be multiple Test Cases associated with a Verification Element.

The old naming convention described bellow is now obsolete, but existing Test Cases can be ecountered in old documents. In Jira, the Test Cases defined before the Jira Test Management implementation approach, will keep the old identifier at the beginning of the name.

Tests were named according to the pattern PROD-xx-yy where:

PROD The product under test. Relevant entries for this document are:

AG The Alert Generation payload and associated service

AD The Alert Distribution payload and associated service

AF The Alert Filtering service

PFP The Precovery and Forced Photometry payload and associated service

MOPS The MOPS payload and associated service

xx Test specification number (in increments of 10)

yy Test case number (in increments of 5)

3 Test Cases Summary

Follows the list of test cases documented in this specification.

Test Id	Test Name
LVV-T17	AG-00-00: Installation of the Alert Generation science payload.
LVV-T18	AG-00-05: Alert Generation Produces Required Data Products
LVV-T19	AG-00-10: Scientific Verification of Processed Visit Images
LVV-T20	AG-00-15: Scientific Verification of Difference Images
LVV-T21	AG-00-20: Scientific Verification of DIASource Catalog
LVV-T22	AG-00-25: Scientific Verification of DIAObject Catalog
LVV-T216	Installation of the Alert Distribution payloads.
LVV-T217	Full Stream Alert Distribution
LVV-T218	Simple Filtering of the LSST Alert Stream

4 Test Cases

4.1 LVV-T17 - AG-00-00: Installation of the Alert Generation science payload.

Version	Status	Priority	Verification Type	Critical Event	Owner
1	Approved	Normal	Test	False	Eric Bellm

4.1.1 Requirements

- LVV-139 - DMS-REQ-0308-V-01: Software Architecture to Enable Community Re-Use

4.1.2 Test Items

This test will check:

- That the Alert Generation science payload is available for distribution from documented channels;
- That the Alert Generation science payload can be installed on LSST Data Facility-managed systems.

4.1.3 Intercase Dependencies

None.

4.1.4 Environment Needs

4.1.4.1 Software Software All prerequisite packages listed at <https://pipelines.lsst.io/install/prereqs/centos.html> must be available on the test system and on the LSST-VC compute node.

4.1.4.2 Hardware Hardware This test case shall be executed on a developer system at NCSA which serves as the “head node” or otherwise provides access to filesystems shared by the LSST Verification Cluster (LSST-VC). We assume that this system will be `lsst-dev01.ncsa.illinois.edu` and the filesystem will be a GPFS-based system mounted at `/software`.

The test also requires access to one LSST-VC compute node.

4.1.5 Input Specification

No input data is required for this test case.

4.1.6 Output Specification

The Alert Generation science payload will be made available on a shared filesystem accessible from LSST-VC compute notes.

4.1.7 Test Procedure

Step	Description, Input Data and Expected Result
1	Description Release 16.0 of the LSST Science Pipelines will be installed into the GPFS filesystem accessible at /software on lsst-dev01 following the instructions at https://pipelines.lsst.io/install/newinstall.html .
	Test Data No data.
	Expected Result
2	Description The lsst_distrib top level package will be enabled: <pre>source /software/lsstsw/stack3/loadLSST.bash setup lsst_distrib</pre>
	Test Data No data.
	Expected Result -
3	Description The "LSST Stack Demo" package will be downloaded onto the test system from https://github.com/lsst/lsst_dm_stack_demo/releases/tag/16.0 and uncompressed.
	Test Data No data.
	Expected Result -
4	Description The demo package will be executed by following the instructions in its "README" file. The string "Ok." should be returned. Specifically, we execute: <pre>setup obs_sdss ./bin/demo.sh python bin/compare expected/Linux64/detected-sources.txt</pre>
	Test Data No data.
	Expected Result -

Step	Description, Input Data and Expected Result
5	Description A shell on an LSST-VC compute node will now be obtained by executing: \$ srun -l -pty bash
	Test Data No data.
	Expected Result -
6	Description The demo package will be executed on the compute node and the same result obtained.
	Test Data No data.
	Expected Result -

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Step Description, Input Data and Expected Result

7 Description The Alert Production datasets and packages are not yet part of lsst_distrib and so must be installed separately. They will be installed as follows on the GPFS filesystem:

```

setup git_lfs
git clone https://github.com/lsst/ap_verify_hits2015.git

export AP_VERIFY_HITS2015_DIR=$PWD/ap_verify_hits2015 cd
$AP_VERIFY_HITS2015_DIR
setup -r .
cd-

setup obs_decam
git clone https://github.com/lsst-dm/ap_association
cd ap_association
setup -k -r .
scons
cd-

git clone https://github.com/lsst-dm/ap_pipe
cd ap_pipe
setup -k -r .
scons
cd-

git clone https://github.com/lsst-dm/ap_verify
cd ap_verify
setup -k -r .
scons
cd-

```

and any errors or failures reported.

Test Data No data.

Expected -

Result

4.2 LVV-T18 - AG-00-05: Alert Generation Produces Required Data Products

Version	Status	Priority	Verification Type	Critical Event	Owner
1	Approved	Normal	Test	False	Eric Bellm

4.2.1 Requirements

- LVV-29 - DMS-REQ-0069-V-01: Processed Visit Images
- LVV-7 - DMS-REQ-0010-V-01: Difference Exposures
- LVV-100 - DMS-REQ-0269-V-01: DIASource Catalog
- LVV-102 - DMS-REQ-0271-V-01: DIAObject Catalog

4.2.2 Test Items

This test will check that the basic data products produced by Alert Generation are generated by execution of the science payload.

These products will include:

- Processed visit images (PVIs; DMS-REQ-0069);
- Difference Exposures (DMS-REQ-0010);
- DIASource catalogs (DMS-REQ-0269);
- DIAObject catalogs (DMS-REQ-0271);

4.2.3 Intercase Dependencies

LVV-T-17 (AG-00-00)

4.2.4 Environment Needs

4.2.4.1 Software Release 16.0 of the DM Software Stack will be pre-installed (following the procedure described in AG-00-00).

4.2.4.2 Hardware The test shall be carried out on a machine with at least 16 GB of RAM and multiple CPU cores which has access to the /datasets shared (GPFS) filesystem at the LSST Data Facility.

4.2.5 Input Specification

A complete processing of the DECam “HiTS” dataset, as defined at <https://dmtn-039.lsst.io/> and https://github.com/lsst/ap_verify_hits2015, through the Alert Generation science payload. This dataset shall be made available in a standard LSST data repository, accessible via the “Data Butler”.

It is not required that all combinations of visit and CCD have been processed successfully: a number of failures are expected. However, documentation to describe processing failures should be provided.

4.2.6 Output Specification

None.

4.2.7 Test Procedure

Step	Description, Input Data and Expected Result
1	Description The DM Stack and Alert Processing packaged shall be initialized as described in LVT-T17 (AG-00-00).
	Test Data No data.
	Expected Result
2	Description The alert generation processing will be executed using the verification cluster:
	<pre> """bash python ap_verify/bin/prepare_demo_slurm_files.py # At present we must run a single ccd+visit to handle ingestion before # parallel processing can begin ./ap_verify/bin/exec_demo_run_1ccd.sh 410915 25 ln -s ap_verify/bin/demo_run.sl ln -s ap_verify/bin/demo_cmds.conf sbatch demo_run.sl """ </pre>
	and any errors or failures reported.
	Test Data No data.
	Expected Result -

Step	Description, Input Data and Expected Result	
3	Description	A "Data Butler" will be initialized to access the repository.
	Test Data	No data.
	Expected Result	-
4	Description	For each of the expected data products types (listed in §4.2.2) and each of the expected units (PVI, catalogs, etc.), the data product will be retrieved from the Butler and verified to be non-empty.
	Test Data	No data.
	Expected Result	-
5	Description	DIAObjects are currently only stored in a database, without shims to the Butler, so the existence of the database table and its non-empty contents will be verified by directly accessing it using sqlite3 and executing appropriate SQL queries.
	Test Data	No data.
	Expected Result	-

4.3 LVV-T19 - AG-00-10: Scientific Verification of Processed Visit Images

Version	Status	Priority	Verification Type	Critical Event	Owner
1	Approved	Normal	Test	False	Eric Bellm

4.3.1 Requirements

- LVV-29 - DMS-REQ-0069-V-01: Processed Visit Images
- LVV-158 - DMS-REQ-0327-V-01: Background Model Calculation
- LVV-12 - DMS-REQ-0029-V-01: Generate Photometric Zeropoint for Visit Image
- LVV-30 - DMS-REQ-0070-V-01: Generate PSF for Visit Images
- LVV-13 - DMS-REQ-0030-V-01: Generate WCS for Visit Images
- LVV-31 - DMS-REQ-0072-V-01: Processed Visit Image Content

4.3.2 Test Items

This test will check that the Processed Visit Images (PVI) delivered by the alert generation science payload meet the requirements laid down by LSE-61.

Specifically, this will demonstrate that:

- Processed visit images have been generated and persisted during payload execution;
- Each PVI includes a science pixel array, a mask array, and a variance array. (DMS-REQ-0072).
- Each PVI includes a background model (DMS-REQ-0327), photometric zero-point (DMS-REQ-0029), spatially-varying PSF (DMS-REQ-0070) and WCS (DMS-REQ-0030).
- Saturated pixels are correctly masked.
- Pixels affected by cosmic rays are correctly masked.
- The background is not oversubtracted around bright objects.

This test does not include quantitative targets for the science quality criteria.

4.3.3 Intercase Dependencies

LVT-T17 (AG-00-00)

LVT-T18 (AG-00-05)

4.3.4 Environment Needs

4.3.4.1 Software Release 14.0 of the DM Software Stack will be pre-installed (following the procedure described in AG-00-00).

4.3.4.2 Hardware The test shall be carried out on a machine with at least 16 GB of RAM and multiple CPU cores which has access to the /datasets shared (GPFS) filesystem at the LSST Data Facility.

4.3.5 Input Specification

A complete processing of the DECam “HiTS” dataset, as defined at <https://dmtn-039.lsst.io/> and https://github.com/lstt/ap_verify_hits2015, through the Alert Generation science payload.

This dataset shall be made available in a standard LSST data repository, accessible via the “Data Butler”.

It is not required that all combinations of visit and CCD have been processed successfully: a number of failures are expected. However, documentation to describe processing failures should be provided.

4.3.6 Output Specification

None.

4.3.7 Test Procedure

Step	Description, Input Data and Expected Result	
1	Description	The DM Stack shall be initialized using the loadLSST script (as described in LWV-T17 - AG-00-00).
	Test Data	No data.
	Expected Result	
2	Description	A “Data Butler” will be initialized to access the repository.
	Test Data	No data.
	Expected Result	-
3	Description	For each processed CCD, the PVI will be retrieved from the Butler, and the existence of all components described in §4.3.2 will be verified.
	Test Data	No data.
	Expected Result	-
4	Description	Five sensors will be chosen at random from each of two visits and inspected by eye for unmasked artifacts.
	Test Data	No data.
	Expected Result	-

4.4 LVV-T20 - AG-00-15: Scientific Verification of Difference Images

Version	Status	Priority	Verification Type	Critical Event	Owner
1	Approved	Normal	Test	False	Eric Bellm

4.4.1 Requirements

- LVV-7 - DMS-REQ-0010-V-01: Difference Exposures
- LVV-32 - DMS-REQ-0074-V-01: Difference Exposure Attributes

4.4.2 Test Items

This test will check that the difference images delivered by the Alert Generation science payload meet the requirements laid down by LSE-61.

Specifically, this will demonstrate that:

- Difference images have been generated and persisted during payload execution;
- Each difference image includes information about the identity of the input exposures, and metadata such as a representation of the PSF matching kernel (DMS-REQ-0074);
- Masks are correctly propagated from the input images.

This test does not include quantitative targets for the science quality criteria.

4.4.3 Intercase Dependencies

LVV-T17 (AG-00-00)

LVV-T18 (AG-00-05)

4.4.4 Environment Needs

4.4.4.1 Software Release 14.0 of the DM Software Stack will be pre-installed (following the procedure described in AG-00-00).

4.4.4.2 Hardware The test shall be carried out on a machine with at least 16 GB of RAM and multiple CPU cores which has access to the /datasets shared (GPFS) filesystem at the LSST Data Facility.

4.4.5 Input Specification

A complete processing of the DECam “HiTS” dataset, as defined at <https://dmtn-039.lsst.io/> and https://github.com/lsst/ap_verify_hits2015, through the Alert Generation science payload. This dataset shall be made available in a standard LSST data repository, accessible via the “Data Butler”.

It is not required that all combinations of visit and CCD have been processed successfully: a number of failures are expected. However, documentation to describe processing failures should be provided.

4.4.6 Output Specification

None.

4.4.7 Test Procedure

Step	Description, Input Data and Expected Result	
1	Description	The DM Stack shall be initialized using the loadLSST script (as described in LVV-T-17 AG-00-00).
	Test Data	No data.
	Expected Result	
2	Description	A “Data Butler” will be initialized to access the repository.
	Test Data	No data.
	Expected Result	-
3	Description	For each processed CCD, the difference image will be retrieved from the Butler, and the existence of all components described in §4.4.2 will be verified.
	Test Data	No data.
	Expected Result	-
4	Description	Five sensors will be chosen at random from each of two visits and the masks of the input and difference images compared by eye.
	Test Data	No data.
	Expected Result	-

4.5 LVV-T21 - AG-00-20: Scientific Verification of DIASource Catalog

Version	Status	Priority	Verification Type	Critical Event	Owner
1	Approved	Normal	Test	False	Eric Bellm

4.5.1 Requirements

- LVV-100 - DMS-REQ-0269-V-01: DIASource Catalog
- LVV-101 - DMS-REQ-0270-V-01: Faint DIASource Measurements
- LVV-178 - DMS-REQ-0347-V-01: Measurements in catalogs
- LVV-162 - DMS-REQ-0331-V-01: Computing Derived Quantities

4.5.2 Test Items

This test will check that the difference image source catalogs delivered by the Alert Generation science payload meet the requirements laid down by LSE-61.

- Specifically, this will demonstrate that:
 - Measurements in the catalog are presented in flux units (DMS-REQ-0347);
 - Each DIASource record contains an appropriate subset of the attributes required by DMS-REQ-0269. In particular, the LDM-503-3-era pipeline is expected to provide DIASource positions (sky and focal plane), fluxes, and flags indicative of issues encountered during processing.
 - Faint DIASources satisfying additional criteria are stored (DMS-REQ-0270).
 - Derived quantities are provided in pre-computed columns (DMS-REQ-0331);

This test does not include quantitative targets for the science quality criteria.

4.5.3 Intercase Dependencies

LVT-T17 (AG-00-00)

LVT-T18 (AG-00-05)

4.5.4 Environment Needs

4.5.4.1 Software Release 14.0 of the DM Software Stack will be pre-installed (following the procedure described in AG-00-00).

4.5.4.2 Hardware The test shall be carried out on a machine with at least 16 GB of RAM and multiple CPU cores which has access to the /datasets shared (GPFS) filesystem at the LSST Data Facility.

4.5.5 Input Specification

A complete processing of the DECam “HiTS” dataset, as defined at <https://dmtn-039.lsst.io/> and https://github.com/lstt/ap_verify_hits2015, through the Alert Generation science payload. This dataset shall be made available in a standard LSST data repository, accessible via the “Data Butler”.

It is not required that all combinations of visit and CCD have been processed successfully: a number of failures are expected. However, documentation to describe processing failures should be provided.

4.5.6 Output Specification

None.

4.5.7 Test Procedure

Step	Description, Input Data and Expected Result						
1	<table><tr><td>Description</td><td>The DM Stack shall be initialized using the loadLSST script (as described in LVT-T17 - AG-00-00).</td></tr><tr><td>Test Data</td><td>No data.</td></tr><tr><td>Expected Result</td><td></td></tr></table>	Description	The DM Stack shall be initialized using the loadLSST script (as described in LVT-T17 - AG-00-00).	Test Data	No data.	Expected Result	
	Description	The DM Stack shall be initialized using the loadLSST script (as described in LVT-T17 - AG-00-00).					
	Test Data	No data.					
Expected Result							

Step	Description, Input Data and Expected Result	
2	Description	A "Data Butler" will be initialized to access the repository.
	Test Data	No data.
	Expected Result	-
3	Description	DIASource records will be accessed by querying the Butler, then examined interactively at a Python prompt.
	Test Data	No data.
	Expected Result	-

4.6 LVV-T22 - AG-00-25: Scientific Verification of DIAObject Catalog

Version	Status	Priority	Verification Type	Critical Event	Owner
1	Approved	Normal	Test	False	Eric Bellm

4.6.1 Requirements

- LVV-116 - DMS-REQ-0285-V-01: Level 1 Source Association
- LVV-102 - DMS-REQ-0271-V-01: DIAObject Catalog
- LVV-103 - DMS-REQ-0272-V-01: DIAObject Attributes
- LVV-178 - DMS-REQ-0347-V-01: Measurements in catalogs
- LVV-162 - DMS-REQ-0331-V-01: Computing Derived Quantities

4.6.2 Test Items

This test will check that the DIAObject catalogs delivered by the Alert Generation science payload meet the requirements laid down by LSE-61.

Specifically, this will demonstrate that:

- DIAObjects are recorded with unique identifiers (DMS-REQ-0271);

- Measurements in the catalog are presented in flux units (DMS-REQ-0347);
- Each DIAObject record contains an appropriate set of summary attributes (DMS-REQ-0271 and DMS-REQ-0272). Note:
 - This test is executed independently of the Data Release Production system. Hence, DIAObjects are not associated to Objects, and the association metadata specified by DMS-REQ-0271 is not expected to be available.
 - The LDM-503-3er pipeline is not expected to calculate or persist all attributes specified by DMS-REQ-0272 requirement.
- Relevant derived quantities are provided in pre-computed columns (DMS-REQ-0331);

This test does not include quantitative targets for the science quality criteria.

4.6.3 Intercase Dependencies

LVT-T17 (AG-00-00)

LVT-T18 (AG-00-05)

4.6.4 Environment Needs

4.6.4.1 Software Release 14.0 of the DM Software Stack will be pre-installed (following the procedure described in AG-00-00).

4.6.4.2 Hardware The test shall be carried out on a machine with at least 16 GB of RAM and multiple CPU cores which has access to the /datasets shared (GPFS) filesystem at the LSST Data Facility.

4.6.5 Input Specification

A complete processing of the DECam “HiTS” dataset, as defined at <https://dmtn-039.lsst.io/> and https://github.com/lst/ap_verify_hits2015, through the Alert Generation science payload. This dataset shall be made available in a standard LSST data repository, accessible via the “Data Butler”.

It is not required that all combinations of visit and CCD have been processed successfully: a number of failures are expected. However, documentation to describe processing failures should be provided.

4.6.6 Output Specification

None.

4.6.7 Test Procedure

Step	Description, Input Data and Expected Result	
1	Description	The DM Stack shall be initialized using the loadLSST script (as described in LVV-T17 - AG-00-00).
	Test Data	No data.
	Expected Result	
2	Description	sqlite3 or Python's sqlalchemy module will be used to access the Level 1 database.
	Test Data	No data.
	Expected Result	-

4.7 LVV-T216 - Installation of the Alert Distribution payloads.

Version	Status	Priority	Verification Type	Critical Event	Owner
1	Draft	Normal	Test	False	Eric Bellm

4.7.1 Requirements

- LVV-139 - DMS-REQ-0308-V-01: Software Architecture to Enable Community Re-Use

4.7.2 Test Items

This test will check:

- That the Alert Distribution payloads are available from documented channels.

- That the Alert Distribution payloads can be installed on LSST Data Facility-managed systems.
- That the Alert Distribution payloads can be executed by LSST Data Facility-managed systems.

4.7.3 Intercase Dependencies

4.7.4 Environment Needs

4.7.4.1 Software

4.7.4.2 Hardware This test case shall be executed on the Kubernetes Commons at the LDF. As discussed in <https://dmtn-028.lsst.io/> and <https://dmtn-081.lsst.io/>, the test machine should have at least 16 cores, 64 GB of memory and access to at least 1.5 TB of shared storage.

4.7.5 Input Specification

4.7.6 Output Specification

4.7.7 Test Procedure

Step	Description, Input Data and Expected Result	
1	Description	Download Kafka Docker image from https://github.com/lsst-dm/alert_stream .
	Test Data	No data.
	Expected Result	Runs without error
2	Description	Change to the alert_stream directory and build the docker image. <code>docker build -t "lsst-kub001:5000/alert_stream"</code>
	Test Data	No data.
	Expected Result	Runs without error
3	Description	Register it with Kubernetes <code>docker push lsst-kub001:5000/alert_stream</code>

Step	Description, Input Data and Expected Result	
	Test Data	No data.
	Expected Result	Runs without error
4	Description	<p>From the alert_stream/kubernetes directory, start Kafka and Zookeeper:</p> <pre>kubectl create -f zookeeper-service.yaml kubectl create -f zookeeper-deployment.yaml kubectl create -f kafka-deployment.yaml kubectl create -f kafka-service.yaml</pre> <p>(use kubectl get pods/services between each command to check status; wait until each is "Running" before starting the next command)</p>
	Test Data	No data.
	Expected Result	Runs without error
5	Description	<p>Confirm Kafka and Zookeeper are listed when running</p> <pre>kubectl get pods</pre> <p>and</p> <pre>kubectl get services</pre>
	Test Data	No data.

Step Description, Input Data and Expected Result

Expected Output should be similar to:
Result

```
kubectl get pods
NAME          READY  STATUS  RESTARTS  AGE
kafka-768ddf5564-xwgvh  1/1    Running  0         31s
zookeeper-f798cc548-mgkpn  1/1    Running  0         1m
```

```
kubectl get services
NAME      TYPE      CLUSTER-IP  EXTERNAL-IP  PORT(S)  AGE
kafka    ClusterIP  10.105.19.124  <none>      9092/TCP  6s
zookeeper ClusterIP  10.97.110.124  <none>      32181/TCP  2m
```

4.8 LVV-T217 - Full Stream Alert Distribution

Version	Status	Priority	Verification Type	Critical Event	Owner
1	Draft	Normal	Test	False	Eric Bellm

4.8.1 Requirements

- LVV-3 - DMS-REQ-0002-V-01: Transient Alert Distribution

4.8.2 Test Items

This test will check that the full stream of LSST alerts can be distributed to end users.

Specifically, this will demonstrate that:

- Serialized alert packets can be loaded into the alert distribution system at LSST-relevant scales (10,000 alerts every 39 seconds);
- Alert packets can be retrieved from the queue system at LSST-relevant scales.

4.8.3 Intercase Dependencies

LVV-T216

4.8.4 Environment Needs

4.8.4.1 Software The Kafka cluster and Zookeeper shall be instantiated according to the procedure described in LVV-T216.

4.8.4.2 Hardware This test case shall be executed on the Kubernetes Commons at the LDF. As discussed in <https://dmtn-028.lsst.io/> and <https://dmtn-081.lsst.io/>, the test machine should have at least 16 cores, 64 GB of memory and access to at least 1.5 TB of shared storage.

4.8.5 Input Specification

Input data: A sample of Avro-formatted alert packets.

4.8.6 Output Specification

Multiple Kafka consumers will run and write log files to disk. The logs will include printing every *N*th alert to the log as well as a log summarizing the queue offset.

4.8.7 Test Procedure

Step	Description, Input Data and Expected Result	
1-1 from LVV-T216	Description	Download Kafka Docker image from https://github.com/lstt-dm/alert_stream .
	Test Data	No data.
	Expected	Runs without error
	Result	
1-2 from LVV-T216	Description	Change to the alert_stream directory and build the docker image. <code>docker build -t "lsst-kub001:5000/alert_stream"</code>
	Test Data	No data.
	Expected	Runs without error
	Result	

Step	Description, Input Data and Expected Result	
1-3 from LVV-T216	Description	Register it with Kubernetes
	Test Data	No data.
	Expected Result	Runs without error
	<pre>docker push lsst-kub001:5000/alert_stream</pre>	
1-4 from LVV-T216	Description	From the alert_stream/kubernetes directory, start Kafka and Zookeeper:
	Test Data	No data.
	Expected Result	Runs without error
	<pre>kubectl create -f zookeeper-service.yaml kubectl create -f zookeeper-deployment.yaml kubectl create -f kafka-deployment.yaml kubectl create -f kafka-service.yaml</pre> <p>(use kubectl get pods/services between each command to check status; wait until each is "Running" before starting the next command)</p>	
1-5 from LVV-T216	Description	Confirm Kafka and Zookeeper are listed when running
	Test Data	No data.
	Expected Result	Runs without error
	<pre>kubectl get pods</pre> <p>and</p> <pre>kubectl get services</pre>	

Step Description, Input Data and Expected Result

	<p>Expected Result</p>	<p>Output should be similar to:</p> <pre>kubectl get pods NAME READY STATUS RESTARTS AGE kafka-768ddf5564-xwgvh 1/1 Running 0 31s zookeeper-f798cc548-mgkpn 1/1 Running 0 1m</pre> <pre>kubectl get services NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE kafka ClusterIP 10.105.19.124 <none> 9092/TCP 6s ----- zookeeper ClusterIP 10.97.110.124 <none> 32181/TCP 2m</pre>
<p>2</p>	<p>Description</p>	<p>Start a consumer that monitors the full stream and logs a deserialized version of every Nth packet:</p> <pre>kubectl create -f consumerall-deployment.yaml</pre>
	<p>Test Data</p>	<p>No data.</p>
	<p>Expected Result</p>	<p>Runs without error</p>
<p>3</p>	<p>Description</p>	<p>Start a producer that reads alert packets from disk and loads them into the Kafka queue:</p> <pre>kubectl create -f sender-deployment.yaml</pre>
	<p>Test Data</p>	<p>No data.</p>
	<p>Expected Result</p>	<p>Runs without error</p>

Step **Description, Input Data and Expected Result**

4	Description	Determine the name of the alert sender pod with kubectl get pods Examine output log files. kubectl logs <pod name> Verify that alerts are being sent within 40 seconds by subtracting the timing measurements.
	Test Data	No data.
	Expected Result	Similar to kubectl logs sender-7d6f98586f-nhwfj visit: 1570. time: 1530588618.0313473 visits finished: 1 time: 1530588653.5614944 visit: 1571. time: 1530588657.0087624 visits finished: 2 time: 1530588692.506188 visit: 1572. time: 1530588696.0051727 visits finished: 3 time: 1530588731.5900314

Step Description, Input Data and Expected Result

5	<p>Description Determine the name of the consumer pod with</p> <p>kubectl get pods</p> <p>Examine output log files.</p> <p>kubectl logs <pod name></p> <p>The packet log should show deserialized alert packets with contents matching the input packets.</p>
Test Data	No data.
Expected Result	Similar to {'alertId': 12132024420, 'l1dbId': 71776805594116, 'diaSource': {'diaSourceId': 73499448928374785, 'ccdVisitId': 2020011570, 'diaObjectId': 71776805594116, 'ssObjectId': None, 'parentDiaSourceId': None, 'midPointTai': 59595.37041, 'filterName': 'y', 'ra': 172.24912810036074, 'decl': -80.64214929176521, 'ra_decl_Cov': {'raSigma': 0.0003428002819418907, 'declSigma': 0.00027273103478364646, 'ra_decl_Cov': 0.000628734880592674}, 'x': 2979.08837890625, 'y': 3843.328857421875, 'x_y_Cov': {'xSigma': 0.6135467886924744, 'ySigma': 0.77132648229599, 'x_y_Cov': 0.007463791407644749}, 'apFlux': None, 'apFluxErr': None, 'snr': 0.36651650071144104, 'psFlux': 7.698232025177276e-07, 'psRa': None, 'psDecl': None, 'ps_Cov': None, 'psLnL': None, 'psChi2': None, 'psNdata': None, 'trailFlux': None, 'trailRa': etc.

4.9 LVV-T218 - Simple Filtering of the LSST Alert Stream

Version	Status	Priority	Verification Type	Critical Event	Owner
1	Draft	Normal	Test	False	Eric Bellm

4.9.1 Requirements

- LVV-173 - DMS-REQ-0342-V-01: Alert Filtering Service

- LVV-179 - DMS-REQ-0348-V-01: Pre-defined alert filters
- LVV-174 - DMS-REQ-0343-V-01: Performance Requirements for LSST Alert Filtering Service

4.9.2 Test Items

This test will demonstrate the “mini-broker” filtering service that returns a subset of alerts from the full stream identified by user-provided filters.

Specifically, this will demonstrate that:

- The filtering service can retrieve alerts from the full alert stream and filter them according to their contents;
- The filtered subset can be delivered to science users.

4.9.3 Intercase Dependencies

LVV-T216

LVV-T217

4.9.4 Environment Needs

4.9.4.1 Software The Kafka cluster and Zookeeper shall be instantiated according to the procedure described in LVV-T216.

4.9.4.2 Hardware This test case shall be executed on the Kubernetes Commons at the LDF. As discussed in <https://dmtm-028.lsst.io/> and <https://dmtm-081.lsst.io/>, the test machine should have at least 16 cores, 64 GB of memory and access to at least 1.5 TB of shared storage.

4.9.5 Input Specification

Input data: A sample of Avro-formatted alert packets derived from LSST simulations corresponding to one night of simulated LSST observing.

4.9.6 Output Specification

4.9.7 Test Procedure

Step	Description, Input Data and Expected Result	
1-1 from LVV-T216	Description	Download Kafka Docker image from https://github.com/lstt-dm/alert_stream .
	Test Data	No data.
	Expected	Runs without error
	Result	
1-2 from LVV-T216	Description	Change to the alert_stream directory and build the docker image. <code>docker build -t "lsst-kub001:5000/alert_stream"</code>
	Test Data	No data.
	Expected	Runs without error
	Result	
1-3 from LVV-T216	Description	Register it with Kubernetes <code>docker push lsst-kub001:5000/alert_stream</code>
	Test Data	No data.
	Expected	Runs without error
	Result	
1-4 from LVV-T216	Description	From the alert_stream/kubernetes directory, start Kafka and Zookeeper: <code>kubectl create -f zookeeper-service.yaml</code> <code>kubectl create -f zookeeper-deployment.yaml</code> <code>kubectl create -f kafka-deployment.yaml</code> <code>kubectl create -f kafka-service.yaml</code> (use <code>kubectl get pods/services</code> between each command to check status; wait until each is "Running" before starting the next command)
	Test Data	No data.
	Expected	Runs without error
	Result	

Step Description, Input Data and Expected Result

1-5 from LVV-T216	<p>Description Confirm Kafka and Zookeeper are listed when running</p> <pre>kubectl get pods</pre> <p>and</p> <pre>kubectl get services</pre>
	<p>Test Data No data.</p>
	<p>Expected Result Output should be similar to:</p> <pre>kubectl get pods NAME READY STATUS RESTARTS AGE kafka-768ddf5564-xwgvh 1/1 Running 0 31s zookeeper-f798cc548-mgkpn 1/1 Running 0 1m</pre> <pre>kubectl get services NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE kafka ClusterIP 10.105.19.124 <none> 9092/TCP 6s zookeeper ClusterIP 10.97.110.124 <none> 32181/TCP 2m</pre>

2	<p>Description Start 100 consumers that consume the filtered streams and logs a deserialized version of every Nth packet:</p> <pre>kubectl create -f consumer1-deployment.yaml kubectl create -f consumer2-deployment.yaml kubectl create -f consumer3-deployment.yaml kubectl create -f consumer4-deployment.yaml kubectl create -f consumer5-deployment.yaml kubectl create -f consumer6-deployment.yaml kubectl create -f consumer7-deployment.yaml kubectl create -f consumer8-deployment.yaml kubectl create -f consumer9-deployment.yaml kubectl create -f consumer10-deployment.yaml</pre>
	<p>Test Data No data.</p>
	<p>Expected Result Runs without error</p>

Step Description, Input Data and Expected Result

3	<p>Description Start 5 filter groups:</p> <pre>kubectl create -f filterer1-deployment.yaml kubectl create -f filterer2-deployment.yaml kubectl create -f filterer3-deployment.yaml kubectl create -f filterer4-deployment.yaml kubectl create -f filterer5-deployment.yaml</pre>
	<p>Test Data No data.</p>
	<p>Expected Result Runs without error</p>
4	<p>Description Start a producer that reads alert packets from disk and loads them into the Kafka queue:</p> <pre>kubectl create -f sender-deployment.yaml</pre>
	<p>Test Data No data.</p>
	<p>Expected Result Runs without error</p>
5	<p>Description Determine the name of the alert sender pod with</p> <pre>kubectl get pods</pre> <p>Examine output log files.</p> <pre>kubectl logs <pod name></pre> <p>Verify that alerts are being sent within 40 seconds by subtracting the timing measurements.</p>
	<p>Test Data No data.</p>

Step Description, Input Data and Expected Result

Expected Result	<p>Similar to</p> <pre>kubectl logs sender-7d6f98586f-nhwfj visit: 1570. time: 1530588618.0313473 visits finished: 1 time: 1530588653.5614944 visit: 1571. time: 1530588657.0087624 visits finished: 2 time: 1530588692.506188 visit: 1572. time: 1530588696.0051727 visits finished: 3 time: 1530588731.5900314</pre>
6	<p>Description Determine the name of the consumer pods with</p> <pre>kubectl get pods</pre> <p>Examine output log files.</p> <pre>kubectl logs <pod name></pre> <p>The packet log should show deserialized alert packets with contents matching the input packets.</p>
Test Data	No data.
Expected Result	<p>Similar to</p> <pre>{'alertId': 12132024420, 'l1dbId': 71776805594116, 'diaSource': {'diaSourceId': 73499448928374785, 'ccdVisitId': 2020011570, 'diaObjectId': 71776805594116, 'ssObjectId': None, 'parentDiaSourceId': None, 'midPointTai': 59595.37041, 'filterName': 'y', 'ra': 172.24912810036074, 'decl': -80.64214929176521, 'ra_decl_Cov': {'raSigma': 0.0003428002819418907, 'declSigma': 0.00027273103478364646, 'ra_decl_Cov': 0.000628734880592674}, 'x': 2979.08837890625, 'y': 3843.328857421875, 'x_y_Cov': {'xSigma': 0.6135467886924744, 'ySigma': 0.77132648229599, 'x_y_Cov': 0.007463791407644749}, 'apFlux': None, 'apFluxErr': None, 'snr': 0.36651650071144104, 'psFlux': 7.698232025177276e-07, 'psRa': None, 'psDecl': None, 'ps_Cov': None, 'psLnL': None, 'psChi2': None, 'psNdata': None, 'trailFlux': None, 'trailRa': etc.</pre>

A Requirements Traceability

In following table the traceability Requirements (Verification Elements) to Test Cases is reported.

Verification Requirement	Test Cases
LWV-3 - DMS-REQ-0002-V-01: Transient Alert Distribution	LWV-T217
LWV-7 - DMS-REQ-0010-V-01: Difference Exposures	LWV-T18 LWV-T20
LWV-12 - DMS-REQ-0029-V-01: Generate Photometric Zeropoint for Visit Image	LWV-T19
LWV-13 - DMS-REQ-0030-V-01: Generate WCS for Visit Images	LWV-T19
LWV-29 - DMS-REQ-0069-V-01: Processed Visit Images	LWV-T18 LWV-T19
LWV-30 - DMS-REQ-0070-V-01: Generate PSF for Visit Images	LWV-T19
LWV-31 - DMS-REQ-0072-V-01: Processed Visit Image Content	LWV-T19
LWV-32 - DMS-REQ-0074-V-01: Difference Exposure Attributes	LWV-T20
LWV-100 - DMS-REQ-0269-V-01: DIASource Catalog	LWV-T18 LWV-T21
LWV-101 - DMS-REQ-0270-V-01: Faint DIASource Measurements	LWV-T21
LWV-102 - DMS-REQ-0271-V-01: DIAObject Catalog	LWV-T18 LWV-T22
LWV-103 - DMS-REQ-0272-V-01: DIAObject Attributes	LWV-T22
LWV-116 - DMS-REQ-0285-V-01: Level 1 Source Association	LWV-T22
LWV-139 - DMS-REQ-0308-V-01: Software Architecture to Enable Community Re-Use	LWV-T17 LWV-T216
LWV-158 - DMS-REQ-0327-V-01: Background Model Calculation	LWV-T19
LWV-162 - DMS-REQ-0331-V-01: Computing Derived Quantities	LWV-T21 LWV-T22
LWV-173 - DMS-REQ-0342-V-01: Alert Filtering Service	LWV-T218
LWV-174 - DMS-REQ-0343-V-01: Performance Requirements for LSST Alert Filtering Service	LWV-T218
LWV-178 - DMS-REQ-0347-V-01: Measurements in catalogs	LWV-T21 LWV-T22
LWV-179 - DMS-REQ-0348-V-01: Pre-defined alert filters	LWV-T218

B The DECam “HiTS” dataset

We use a subset of the DECam hits dataset, contained in the repository https://github.com/lstt/ap_verify_hits2015.git. As described in <https://dmtn-039.lsst.io/>, we select HiTS fields Blind15A_26, Blind15A_40, and Blind15A_42. We construct templates from the best-seeing observations of same region of sky using the previous year’s observations, labelled Blind14A_04, Blind14A_10, and Blind14A_09.

The specific visits we use are:

410915, 410929, 410931, 410971, 410985, 410987, 411021, 411035, 411037, 411055, 411069, 411071, 411255, 411269, 411271 , 411305, 411319, 411321, 411355, 411369, 411371, 411406, 411420, 411422 , 411456, 411470, 411472, 411657, 411671, 411673, 411707, 411721, 411724, 411758, 411772, 411774, 411808, 411822, 411824, 411858, 411872, 411874 , 412060, 412074, 412076, 412250, 412264, 412266, 412307, 412321, 412324, 412504, 412518, 412520, 412554, 412568, 412570, 412604, 412618, 412620, 412654, 412668, 412670, 412704, 412718, 412720, 413635, 413649, 413651, 413680, 413694, 413696, 415314, 415328, 415330, 415364, 415378, 415380, 419791, 419802, 419804, 421590, 421604, 421606.

For each visit we exclude CCDs 1, 2, and 61, leaving CCDs 3-60 and 62. We use *g*-band only for these tests due to the need to build templates.