

Large Synoptic Survey Telescope (LSST) Data Management

LDM-503-10a: LSP with Authentication and TAP Test Plan and Report

Gregory Dubois-Felsmann

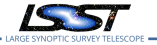
DMTN-161

Latest Revision: 2019-12-09

DRAFT

Abstract

This is the test plan and report for LDM-503-10a: (LSP with Authentication and TAP), an LSST level 2 milestone pertaining to the Data Management Subsystem.

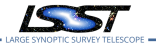


Change Record

| Version | Date | Description | Owner name |
|---------|------------|-------------|--------------------|
| | 2019-09-09 | Draft | G. Dubois-Felsmann |

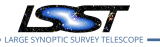
Document curator: Gregory Dubois-Felsmann

Document source location: https://github.com/lsst-dm/DMTR-161 *Version from source repository:* 6b560e5



Contents

| 1 | Introduction | 1 |
|---|--|----|
| | 1.1 Objectives | 1 |
| | 1.2 Scope | 1 |
| | 1.3 System Overview | 2 |
| | 1.4 Document Overview | 2 |
| | 1.5 References | 2 |
| 2 | Test Configuration | 3 |
| | 2.1 Data Collection | 3 |
| | 2.2 Verification Environment | 3 |
| 3 | Personnel | 4 |
| 4 | Overview of the Test Results | 5 |
| | 4.1 Summary | |
| | 4.2 Overall Assessment | 5 |
| | 4.3 Recommended Improvements | 5 |
| 5 | Detailed Test Results | 6 |
| | 5.1 Test Cycle LVV-C85 | 6 |
| | 5.1.1 Software Version/Baseline | 6 |
| | 5.1.2 Configuration | 6 |
| | 5.1.3 Test Cases in LVV-C85 Test Cycle | 6 |
| A | Acronyms used in this document | 28 |



LDM-503-10a: LSP with Authentication and TAP Test Plan and Report

1 Introduction

1.1 Objectives

Verify the integration of federated authentication and authorization into the LSST science platform, and the availability of an IVOA TAP service.

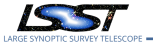
Milestone Description

This test demonstrates the successful integration of a single-sign-on federated authentication system, and a basic authorization system, with the three Aspects of the LSST Science Platform (Portal, Notebook, and API), with the API Aspect containing at least a TAP service. It will be demonstrated on a Kubernetes cluster provided by NCSA. It is not required for authorization to be applied at the database level; it is sufficient for this milestone for it to apply only at the TAP level. Data served will remain that from the original PDAC work, i.e., SDSS Stripe 82 and/or WISE.

1.2 Scope

The overall strategy for testing and verification within LSST Data Management is described in LDM-503.

This test plan specifically verifies successful completion of milestone LDM-503-10a.



1.3 System Overview

The LSST Science Platform (see LSE-319, LDM-554, and LDM-542) is the means of access for science users to the LSST data. It also serves project-internal users for a wide variety of data access needs during construction (using prototypes and early versions), commissioning, and operations.

1.4 Document Overview

This document was generated from Jira, obtaining the relevant information from the LVV-P48 Jira Test Plan and related Test Cycles (LVV-C85).

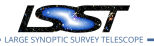
Section 1 provides an overview of the test campaign, the system under test (LSP Services), the applicable documentation, and explains how this document is organized. Section 2 describes the configuration used for this test. Section 3 describes the necessary roles and lists the individuals assigned to them.

Section 4 provides a summary of the test results, including an overview in Table 1, an overall assessment statement and suggestions for possible improvements. Section 5 provides detailed results for each step in each test case.

The current status of test plan LVV-P48 in Jira is **Approved**.

1.5 References

- [1] **[LDM-542]**, Dubois-Felsmann, G., Lim, K.T., Wu, X., et al., 2017, *LSST Science Platform Design*, LDM-542, URL https://ls.st/LDM-542
- [2] **[LDM-554]**, Dubois-Felsmann, G., Ciardi, D., Mueller, F., Economou, F., 2018, *Science Plat-form Requirements*, LDM-554, URL https://ls.st/LDM-554
- [3] **[LSE-319]**, Jurić, M., Ciardi, D., Dubois-Felsmann, G., 2017, *LSST Science Platform Vision Document*, LSE-319, URL https://ls.st/LSE-319



[4] **[LDM-503]**, O'Mullane, W., Swinbank, J., Jurić, M., Economou, F., 2018, *Data Management Test Plan*, LDM-503, URL https://ls.st/LDM-503

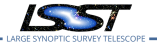
2 Test Configuration

2.1 Data Collection

Observing is not required for this test campaign.

2.2 Verification Environment

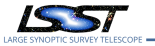
The "lsst-lsp-stable" instance of the LSP, hosted at the LDF.



3 Personnel

The following personnel are involved in this test activity:

- Test Plan (LVV-P48) owner: Gregory Dubois-Felsmann
- Test Cycles:
 - LVV-C85 owner: Gregory Dubois-Felsmann
 - * Test case LVV-T807 tester:
 - * Test case LVV-T622 tester:
 - * Test case LVV-T1334 tester:
 - * Test case LVV-T1436 tester:
 - * Test case LVV-T1437 tester:
- Additional Test Personnel involved:
 - Test case LVV-T622:
 - Test case LVV-T807:
 - Test case LVV-T1334:
 - Test case LVV-T1436:
 - Test case LVV-T1437:



4 Overview of the Test Results

4.1 Summary

| Test Cycle LVV-C85: LDM-503-10a: LSP with Authentication and TAP | | |
|--|--|---------------------------------------|
| status | comment | issues |
| Not Executed | | |
| | status Not Executed Not Executed Not Executed Not Executed | status comment Not Executed |

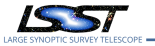
Table 1: Test Results Summary

4.2 Overall Assessment

Not yet available.

4.3 Recommended Improvements

Not yet available.



5 Detailed Test Results

5.1 Test Cycle LVV-C85

Open test cycle *LDM-503-10a*: *LSP with Authentication and TAP* in Jira.

LDM-503-10a: LSP with Authentication and TAP Status: Not Executed

Execute the test cases associated with the DM milestone LDM-503-10a.

5.1.1 Software Version/Baseline

Not provided.

5.1.2 Configuration

Not provided.

5.1.3 Test Cases in LVV-C85 Test Cycle

5.1.3.1 Test Case LVV-T807 - Verify synchronous TAP queries

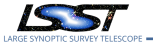
Open LVV-T807 test case in Jira.

Verify that the API Aspect TAP endpoint supports synchronous queries as described by the IVOA TAP 1.1 specification.

Preconditions:

Execution status: **Not Executed**

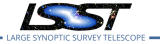
Final comment:



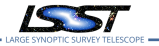
Detailed step results:

| Step | | Description, Results and Status |
|------|--------------------|---|
| 1 | Description | Using a Web browser, navigate to the "/auth/tokens" endpoint of the LSP instance under test. |
| | Expected Result | A credential-entry screen should be displayed, unless the test user is already logged in in another window or tab of the browser. |
| | Actual Result | |
| | Status | Not Executed |
| 2 | Description | If necessary, enter a valid set of credentials. They may be NCSA or non-NCSA credentials. |
| | Expected Result | The token-request UI is displayed. |
| | Actual Result | |
| | Status | Not Executed |
| 3 | Description | Request a token for the "read:tap" capability. |
| | Expected Result | A screen confirming the creation of the token. |
| | Actual | |
| | Result | |
| | Status | Not Executed |
| 4 | Description | Leave the resulting page's browser tab/window open for use in subsequent test steps. |

In many cases you may be asked in a subsequent step to use the "copy token to clipboard" Ul element on this page in order to transfer your token to a prompt in another window.



| | Expected Result | |
|---|--------------------|---|
| | Actual Result | |
| | Status | Not Executed |
| 5 | Description | From a Unix prompt on a system with network access to the TAP service in the LSP in- stance under test, and a "bash"-style shell, verify using the "export" and "curl" commands below that an attempt to access the TAP service with the token from the previous step is successful. |
| | | Replace "lsst-lsp-int.ncsa.illinois.edu" in the "curl" command with the appropriate root URL for the LSP instance under test. |
| | | Use the "copy to clipboard" function from the token-access page from the previous step to paste the token into the (blind) prompt that results from the "read" command. |
| | | Ensure that the token is deleted from the test environment after the "curl" command is complete, and that the token is invalidated via the token-access web interface. |
| | Expected Result | |
| | Actual Result | |
| | Status | Not Executed |
| 6 | Description | Verify by inspection that the file resulting from the "curl" command above has the general form of a VOTable. (A separate test case will verify the VOTable format itself.) |
| | | Save this file as part of the test records using LSST standard procedures. |
| | Expected Result | |
| | | |



| Actual | |
|--------|--------------|
| Result | |
| | |
| Status | Not Executed |

5.1.3.2 Test Case LVV-T622 - Verify LSP only available to authenticated users

Open LVV-T622 test case in Jira.

Verify that the functions and services of all three aspects of the LSP are accessible only to authenticated users.

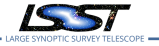
Preconditions:

Execution status: **Not Executed**

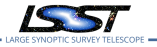
Final comment:

Detailed step results:

| Step | | Description, Results and Status |
|------|--------------------|---|
| 1 | Description | Attempt to navigate to the Portal Aspect of the LSP instance under test. Verify that cre- dentials are requested and that a Portal interface is not displayed. |
| | Expected Result | No direct access to Portal; credential request screen displayed. |
| | Actual Result | |
| | Status | Not Executed |
| 2 | Description | Enter the (presumably invalid) credentials user=foo, password=xyzzy, and verify that access to the Portal Aspect interface is not granted. |



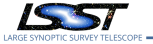
| | Expected Result | No access to Portal Aspect; credential request screen displayed again. Record any error message that is shown. |
|---|--------------------|--|
| | Actual Result | |
| | Status | Not Executed |
| 3 | Description | Enter a set of valid credentials, and verify that access to the Portal interface is granted. |
| | | This test does not involve any exploration of the Portal behavior at this point. |
| | Expected Result | Access to some version of the Portal interface is granted. (The exact nature of that inter- face will be evolving in the course of LSST construction and system integration.) |
| | Actual | |
| | Result | |
| | Status | Not Executed |
| 4 | Description | Log out from the Portal. |
| | Expected Result | A logout or LSP landing page is displayed. |
| | Actual | |
| | Result | |
| | Status | Not Executed |
| 5 | Description | Attempt to navigate to the Notebook Aspect of the LSP instance under test. Verify that credentials are requested and that no other Notebook Aspect functionality is exposed. |
| | Expected Result | No direct access to the Notebook Aspect; credential request screen displayed. |
| | Actual Result | |



| | Status | Not Executed |
|---|--------------------|--|
| 6 | Description | Enter the (presumably invalid) credentials user=foo, password=xyzzy, and verify that access to the Notebook Aspect interface is not granted. |
| | Expected Result | No access to Notebook Aspect; credential request screen displayed again. Record any error message that is shown. |
| | Actual Result | |
| | Status | Not Executed |
| 7 | Description | Enter a set of valid credentials, and verify that access to the Notebook Aspect interface is granted. |
| | | This test does not involve any exploration of the Notebook Aspect behavior at this point. |
| | Expected Result | An initial page of the JupyterHub system is displayed. Note briefly what is seen, but no further testing is required. |
| | Actual Result | |
| | Status | Not Executed |
| 8 | Description | Log out of the Notebook Aspect. |
| | Expected | |
| | Result | |
| | Actual | |
| | Result | |
| | Status | Not Executed |
| 9 | Description | From a Unix prompt on a system with network access to the TAP service in the LSP in- stance under test, verify using the "curl" command below that an attempt to access the TAP service without credentials is rejected. |



| | Expected Result | |
|----|--------------------|--|
| | Actual Result | |
| | Status | Not Executed |
| 10 | Description | From a Unix prompt on a system with network access to the TAP service in the LSP in- stance under test, verify using the "curl" command below that an attempt to access the TAP service with invalid credentials is rejected. |
| | | Replace "lsst-lsp-int.ncsa.illinois.edu" in the "curl" command with the appropriate root URL for the LSP instance under test. |
| | Expected | |
| | Result | |
| | Actual | |
| | Result | |
| | Status | Not Executed |
| 11 | Description | Using a web browser, navigate to the token-access endpoint (/auth/tokens) of the LSP instance under test. Authenticate with valid LSST credentials. Obtain a token for the "read:tap" capability. Leave the resulting web page displayed. It is not necessary to expose the full token text. |
| | Expected Result | A token is granted. |
| | Actual | |
| | Result | |
| | Status | Not Executed |

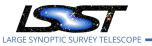


| 12 | Description | From a Unix prompt on a system with network access to the TAP service in the LSP in- stance under test, and a "bash"-style shell, verify using the "export" and "curl" commands below that an attempt to access the TAP service with the token from the previous step is successful. |
|----|--------------------|---|
| | | Replace "lsst-lsp-int.ncsa.illinois.edu" in the "curl" command with the appropriate root URL for the LSP instance under test. |
| | | Use the "copy to clipboard" function from the token-access page from the previous step to paste the token into the (blind) prompt that results from the first "export" command. |
| | | Ensure that the token is deleted from the test environment after the "curl" command is complete, and that the token is invalidated via the token-access web interface. |
| | Expected Result | The "curl" command should return HTTP status code 200 and a VOTable containing a list of tables in the TAP service should be obtained. |
| | | Retain the VOTable file in the test records. |
| | Actual | |
| | Result | |
| | Status | Not Executed |

5.1.3.3 Test Case LVV-T1334 - LDM-503-10a: Portal Aspect tests for LSP with Authentication and TAP milestone

Open *LVV-T1334* test case in Jira.

This test case verifies that the Portal Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed from the Portal Aspect UI.



In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0002, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-PRTL-REQ-0001, DMS-PRTL-REQ-0015, DMS-PRTL-REQ-0016, DMS-PRTL-REQ-0017, DMS-PRTL-REQ-0020, DMS-PRTL-REQ-0026, DMS-PRTL-REQ-0049, and DMS-PRTL-REQ-0095, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.

Preconditions:

Execution status: **Not Executed**

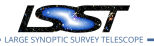
Final comment:

Detailed step results:

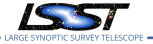
| Description | |
|-------------|--|
| | Navigate to the https://lsst-lsp-stable.ncsa.illinois.edu/ endpoint of the LSP at the LDF. From the displayed page, navigate to the Portal Aspect. |
| Expected | |
| Result | |
| Actual | |
| Result | |
| Status | Not Executed |
| Description | Log in to the Portal Aspect with NCSA credentials. Verify that a Portal TAP search screen comes up. Note the user name displayed in the upper left of the Portal. Log out. |
| | Result Actual Result Status |



| | Expected Result | Following login, the Portal Aspect TAP search screen should be displayed, or a clearly vis- ible UI element allowing one-click access to that screen. A user name corresponding to the credentials entered should be displayed. |
|---|--------------------|---|
| | Actual Result | |
| | Status | Not Executed |
| 3 | Description | Log in to the Portal Aspect with alternate credentials that are associated with the same identity. |
| | Expected Result | The Portal application should come up just as in the previous step; the user name dis- played in the upper left of the Portal should be the same as in the previous step. |
| | Actual Result | |
| | Status | Not Executed |
| 4 | Description | Navigate to the TAP search screen, if necessary, and ensure that the LSST TAP service associated with the chosen LSP instance is selected. |
| | Expected Result | A TAP search screen should either already be displayed after the previous step, or should be displayed after a one-click action from the Portal's initial page. On the TAP screen, a UI element allowing the choice of TAP service to user should be available, and an LSST TAP service associated with the LSP instance under test should be pre-selected as the default. |
| | Actual | |
| | Result | |
| | Status | Not Executed |
| 5 | Description | Verify that the same WISE and SDSS catalog tables that were explored in DMTR-52 are now visible in the TAP service. |
| | Expected Result | The SDSS Stripe 82 2013 processing's deep detection and forced photometry catalogs, and the WISE mission's principal catalog, forced photometry catalog, and single-epoch source catalog should be accessible. |
| | Actual Result | |



| | Status | Not Executed |
|---|--------------------|---|
| 6 | Description | Perform a TAP search on the AllWISE source catalog around the equatorial coordinates (2, 0) (degrees), with a 30 arcminute radius, using the Portal UI to specify the query (select the "Single Table" radio button). To find the AllWISE source catalog, select the "wise_00" schema from the schema menu, and then the "wise_00.allwise_p3as_psd" table from the table menu. When the query completes, note the total number of rows in the table, as displayed in the table header, and record it. |
| | Expected Result | This query should return about 12,000 rows of data. It should be displayed in a table, as an overlay on a context image, and as a configurable 2D density plot. |
| | Actual Result | |
| | Status | Not Executed |
| 7 | Description | Using the table viewer UI, save the result of this search as a text file in CSV format. Use a line-counting tool to find the number of rows in the result, record it, and compare it with the reported number from the previous step. Ensure that the CSV file's name is "LVV-T1334-output.csv" and save it to the designated repository for test outputs. |
| | Expected Result | Allowing for the CSV header row, the number of rows in the file should match the number of rows in the table header in the UI. |
| | Actual Result | |
| | Status | Not Executed |
| 8 | Description | Return to the TAP search screen in the UI (this can be done with the "TAP Searches" button near the top of the window), select the "ADQL" radio button, and view and record the ADQL text displayed for the query performed. Select "Cancel" to dismiss the search screen. |
| | Expected Result | The query should appear to have the expected form for an ADQL cone search, using the CONTAINS() and CIRCLE() functions. |
| | Actual Result | |
| | Status | Not Executed |



| 9 | Description | Select the "i"-in-a-circle button in the table header. In the resulting dialog box, click on the copy-to-clipboard icon for the TAP job URL for the query and paste the URL into the test record. |
|----|-------------|---|
| | Expected | |
| | Result | |
| | Actual | |
| | Result | |
| | Status | Not Executed |
| 10 | Description | In a separate browser window, access the page available at the URL obtained from the previous step. Observe and record the ADQL text for the query, in the ' <us:parameter id="query">' XML element. Verify that it matches the ADQL text obtained from the UI in a previous step.</us:parameter> |
| | Expected | The ADQL code matches that from Step 8. |
| | Result | |
| | Actual | |
| | Result | |
| | Status | Not Executed |

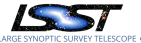
5.1.3.4 Test Case LVV-T1436 - LDM-503-10a: Notebook Aspect tests for LSP with Authentication and TAP milestone

Open LVV-T1436 test case in Jira.

This test case verifies that the Notebook Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed from Python code in the Notebook Aspect.

In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48,





it addresses all or part of the following requirements:

- DMS-LSP-REQ-0003, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-NB-REQ-0001, DMS-NB-REQ-0002, DMS-NB-REQ-0005, DMS-NB-REQ-0006, DMS-NB-REQ-0013, DMS-NB-REQ-0017, and DMS-NB-REQ-0029, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.

Preconditions:

Test case LVV-T1334 must have already been executed and the prescribed outputs saved, notably including the "LVV-T1334-output.csv" file.

Execution status: Not Executed

Final comment:

 Step
 Description, Results and Status

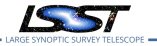
 1
 Description
 If LVV-T1334 (1.0) has just been carried out, the tester will already be logged in to the Portal Aspect; skip to the next step.

 0
 Otherwise, use a Web browser to navigate to the landing page of the LSP instance under test, and click through to the Portal Aspect link. This should trigger a login process; the tester should log in. Non-NCSA credentials should be used (or have been used) to log in to the Portal Aspect.

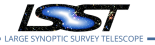
 Expected
 The web browser should display a Portal Aspect page with the user's name noted in the upper right hand corner.

 Actual
 Result

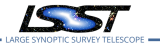
Detailed step results:



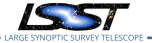
| | Status | Not Executed |
|---|--------------------|--|
| 2 | Description | Use the same Web browser (in a new page or tab) to navigate to the landing page of the LSP instance under test, and click through to the Notebook Aspect link. |
| | Expected Result | No login credentials should be requested. A page allowing the creation of a Notebook Aspect session should be visible. |
| | Actual Result | |
| | Status | Not Executed |
| 3 | Description | Use the Notebook Aspect UI to create a "small" session using the most recent "recom- mended" (weekly) release image. |
| | Expected Result | The main JupyterLab UI should appear. |
| | Actual | |
| | Result | |
| | Status | Not Executed |
| 4 | Description | Close any Portal Aspect window/tab(s) that are open. |
| | Expected | |
| | Result | |
| | Actual | |
| | Result | |
| | Status | Not Executed |
| 5 | Description | Use the JupyterLab Terminal application to create a small file in the user's home directory. |
| | Expected Result | The test file should be visible in the JupyterLab file browser. |
| | Actual Result | |



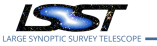
| | Status | Not Executed |
|---|--------------------|--|
| 6 | Description | Log out of the Notebook Aspect. |
| | Expected | |
| | Result | |
| | Actual | |
| | Result | |
| | Status | Not Executed |
| 7 | Description | Navigate to the landing page for the LSP instance under test. Navigate to the Portal Aspect from that page. (Do not log in if a login is requested.) |
| | Expected Result | A login should be requested when the Portal Aspect is accessed. (This verifies that <i>logout</i> is cross-Aspect.) |
| | Actual | |
| | Result | |
| | Status | Not Executed |
| 8 | Description | Close the login window and quit the web browser in use. |
| | Expected | |
| | Result | |
| | Actual | |
| | Result | |
| | Status | Not Executed |
| 9 | Description | Launch a web browser and navigate to the landing page for the LSP instance under test. Navigate to the Notebook Aspect. When prompted for a login, use NCSA credentials (for the same user as the non-NCSA credentials used above). Request a session of the "medium" category with the most recent "recommended" (weekly) release image. |
| | Expected Result | The usual JupyterLab UI should be displayed. |



| | Actual | |
|----|--------------------|--|
| | Result | |
| | Status | Not Executed |
| 10 | Description | Examine the JupyterLab file browser for the file created in Step 5 above. If convenient (e.g., based on other distinctive files or persistent settings), verify further that the same user environment has been reached as with the non-NCSA credentials above. |
| | Expected Result | The same file should be visible. (This verifies that the two sets of credentials lead to the same Notebook Aspect user environment.) |
| | Actual | |
| | Result | |
| | Status | Not Executed |
| 11 | Description | Clone the test notebook for LDM-503-10a, "LDM-503-10a-test.ipynb", into the user environment from the TBD tag of the TBD Github repository. Record the SHA that applies to the version of the test notebook that has been cloned. |
| | Expected | |
| | Result | |
| | Actual | |
| | Result | |
| | Status | Not Executed |
| 12 | Description | Open the test notebook and insert the URL saved from the execution of LVV-T1334, Step 9 into the input cell that reads "portal_job_url = "". |
| | Expected | |
| | Result | |
| | Actual | |
| | Result | |
| | Status | Not Executed |



| 13 | Description | Record the success and/or failure indications that appear in the final output cell of the notebook. If the notebook execution produced an exception, record that. |
|----|--------------------|---|
| | Expected | |
| | Result | |
| | Actual | |
| | Result | |
| | Status | Not Executed |
| 14 | Description | Save and close the test notebook. Save the fully-executed notebook in TBD location as a record of the test. |
| | Expected | |
| | Result | |
| | Actual | |
| | Result | |
| | Status | Not Executed |
| 15 | Description | Without logging out, open a new browser window or tab, and navigate to the Portal Aspect of the LSP instance under test. Verify that the Portal Aspect can be accessed without a further login. Verify that the username displayed at the upper right is the same one as in Step 1 above. |
| | Expected | |
| | Result | |
| | Actual | |
| | Result | |
| | Status | Not Executed |
| 16 | Description | Log out of the Notebook Aspect, close the Portal Aspect windows, and quit the Web browser in use. |
| | Expected Result | |

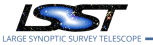


| Actual | |
|-------------|---|
| Result | |
| | |
| Status | Not Executed |
| Description | Copy the file "LVV-T1334-output.csv" that was saved in the output repository for the LVV-T1334 test case into the home directory of the notebook session. |
| Expected | |
| Result | |
| | |
| Actual | |
| Result | |
| Status | Not Executed |
| Description | Execute the entire notebook. |
| | |
| Expected | |
| Result | |
| | |
| Actual | |
| Result | |
| | |
| Status | Not Executed |
| | Status Description Expected Result Actual Result Status Description Expected Result Actual Result |

5.1.3.5 Test Case LVV-T1437 - LDM-503-10a: API Aspect tests for LSP with Authentication and TAP milestone

Open LVV-T1437 test case in Jira.

This test case verifies that the TAP service in the API Aspect of the Science Platform is accessible to authorized users through a login process, and that TAP searches can be performed using the IVOA TAP protocol from remote sites.



In so doing and in conjunction with the other LDM-503-10a test cases collected under LVV-P48, it addresses all or part of the following requirements:

- DMS-LSP-REQ-0004, DMS-LSP-REQ-0005, DMS-LSP-REQ-0006, DMS-LSP-REQ-0020, DMS-LSP-REQ-0022, DMS-LSP-REQ-0023, DMS-LSP-REQ-0024
- DMS-API-REQ-0003, DMS-API-REQ-0004, DMS-API-REQ-0006, DMS-API-REQ-0007, DMS-API-REQ-0008, DMS-API-REQ-0009, DMS-API-REQ-0023, and DMS-API-REQ-0039, primarily

Note this test was not designed to perform a full verification of the above requirements, but rather to demonstrate having reached a certain level of partial capability during construction.

Preconditions:

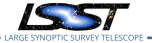
Test case LVV-T1334 must have already been executed and the prescribed outputs saved, notably including the "LVV-T1334-output.csv" file.

Execution status: Not Executed

Final comment:

Detailed step results:

| Step | | Description, Results and Status |
|------|-------------|---|
| 1 | Description | On the local computer, clone the test notebook for LDM-503-10a, "LDM-503-10a- test.ipynb", into the user environment from the TBD tag of the TBD Github repository. Note the SHA that applies to the version of the test notebook that has been cloned. |
| | Expected | |
| | Result | |
| | Actual | |
| | Result | |
| | Status | Not Executed |

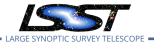


| 2 | Description | Launch a LOCAL instance of JupyterLab (i.e., by running "jupyter lab") on the computer to be used for testing. Ensure that the test notebook is visible from within JupyterLab. NB: as a reminder, this test case must NOT be run in the Notebook Aspect. |
|---|-------------|--|
| | Expected | |
| | Result | |
| | Actual | |
| | Result | |
| | Status | Not Executed |
| 3 | Description | Obtain an access token for the TAP service from the LSP instance under test, by navigating to the https://lsst-lsp-stable.ncsa.illinois.edu/auth/tokens endpoint in a web browser and logging in. NCSA credentials for the tester should be used. Copy the access token to the clipboard. |
| | Expected | |
| | Result | |
| | Actual | |
| | Result | |
| | Status | Not Executed |
| 4 | Description | Within the Posix shell session from which JupyterLab is to be launched, set the environ- ment variable "ACCESS_TOKEN" to the value of the token obtained in the previous step. To do this without exposing the token unnecessarily, it is suggested to use the "read -s" command, pasting the token in at the no-echo prompt this command produces. |
| | Expected | |
| | Result | |
| | Actual | |
| | Result | |
| | Status | Not Executed |
| 5 | Description | Execute the entire notebook. |

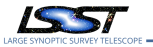


| | Expected Result | |
|---|--------------------|--|
| | Actual Result | |
| | Status | Not Executed |
| 6 | Description | Record the success and/or failure indications that appear in the final output cell of the notebook. If the notebook execution produced an exception, record that. |
| | Expected Result | |
| | Actual | |
| | Result | |
| | Status | Not Executed |
| 7 | Description | Save and close the test notebook. Save the fully-executed notebook in TBD location as a record of the test. |
| | Expected Result | |
| | Actual | |
| | Result | |
| | Status | Not Executed |
| 8 | Description | Copy the file "LVV-T1334-output.csv" that was saved in the output repository for the LVV- T1334 test case into the home directory of the JupyterLab session. |
| | Expected | |
| | Result | |
| | Actual | |
| | Result | |
| | Status | Not Executed |

_

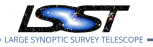


| 9 | Description | On the local computer, execute the command "pip install pyvo jupyterlabutils" in the local environment. (It is suggested to do this in a venv or conda environment.) |
|----|-------------|--|
| | Expected | |
| | Result | |
| | Actual | |
| | Result | |
| | Status | Not Executed |
| 10 | Description | Open the test notebook and insert the URL saved from the execution of LVV-T1334, Step 9 into the input cell that reads "portal_job_url = "". |
| | Expected | |
| | Result | |
| | Actual | |
| | Result | |
| | Status | Not Executed |



A Acronyms used in this document

| Acronym | Description |
|---------------|---|
| 2D | Two-dimensional |
| API | Application Programming Interface |
| DM | Data Management |
| DMS | Data Management Subsystem |
| DMTN | DM Technical Note |
| DMTR | DM Test Report |
| Data Man- | The LSST Subsystem responsible for the Data Management System (DMS), |
| agement | which will capture, store, catalog, and serve the LSST dataset to the sci- |
| | entific community and public. The DM team is responsible for the DMS |
| | architecture, applications, middleware, infrastructure, algorithms, and Ob- |
| | servatory Network Design. DM is a distributed team working at LSST and |
| | partner institutions, with the DM Subsystem Manager located at LSST head- |
| | quarters in Tucson. |
| Data Man- | The subsystems within Data Management may contain a defined combi- |
| agement | nation of hardware, a software stack, a set of running processes, and the |
| Subsystem | people who manage them: they are a major component of the DM System |
| | operations. Examples include the 'Archive Operations Subsystem' and the |
| | 'Data Processing Subsystem'"." |
| IVOA | International Virtual-Observatory Alliance |
| LDF | LSST Data Facility |
| LDM | LSST Data Management (Document Handle) |
| LSE | LSST Systems Engineering (Document Handle) |
| LSP | LSST Science Platform |
| LSST | Large Synoptic Survey Telescope |
| NCSA | National Center for Supercomputing Applications |
| PDAC | Prototype Data Access Center |
| SDSS | Sloan Digital Sky Survey |
| Science Plat- | A set of integrated web applications and services deployed at the LSST Data |
| form | Access Centers (DACs) through which the scientific community will access, |
| | visualize, and perform next-to-the-data analysis of the LSST data products. |
| Scope | The work needed to be accomplished in order to deliver the product, ser- |
| | vice, or result with the specified features and functions |



| Stripe 82 | A 2.5° wide equatorial band of sky covering roughly 300 square degrees that was observed repeatedly in 5 passbands during the course of the SDSS, In part for calibration purposes. |
|-------------|---|
| ТАР | Table Access Protocol |
| TBD | To Be Defined (Determined) |
| UI | User Interface |
| WISE | Wide-field Survey Explorer |
| epoch | Sky coordinate reference frame, e.g., J2000. Alternatively refers to a single |
| | observation (usually photometric, can be multi-band) of a variable source. |
| forced pho- | A measurement of the photometric properties of a source, or expected |
| tometry | source, with one or more parameters held fixed. Most often this means |
| | fixing the location of the center of the brightness profile (which may be |
| | known or predicted in advance), and measuring other properties such as |
| | total brightness, shape, and orientation. Forced photometry will be done |
| | for all Objects in the Data Release Production. |