



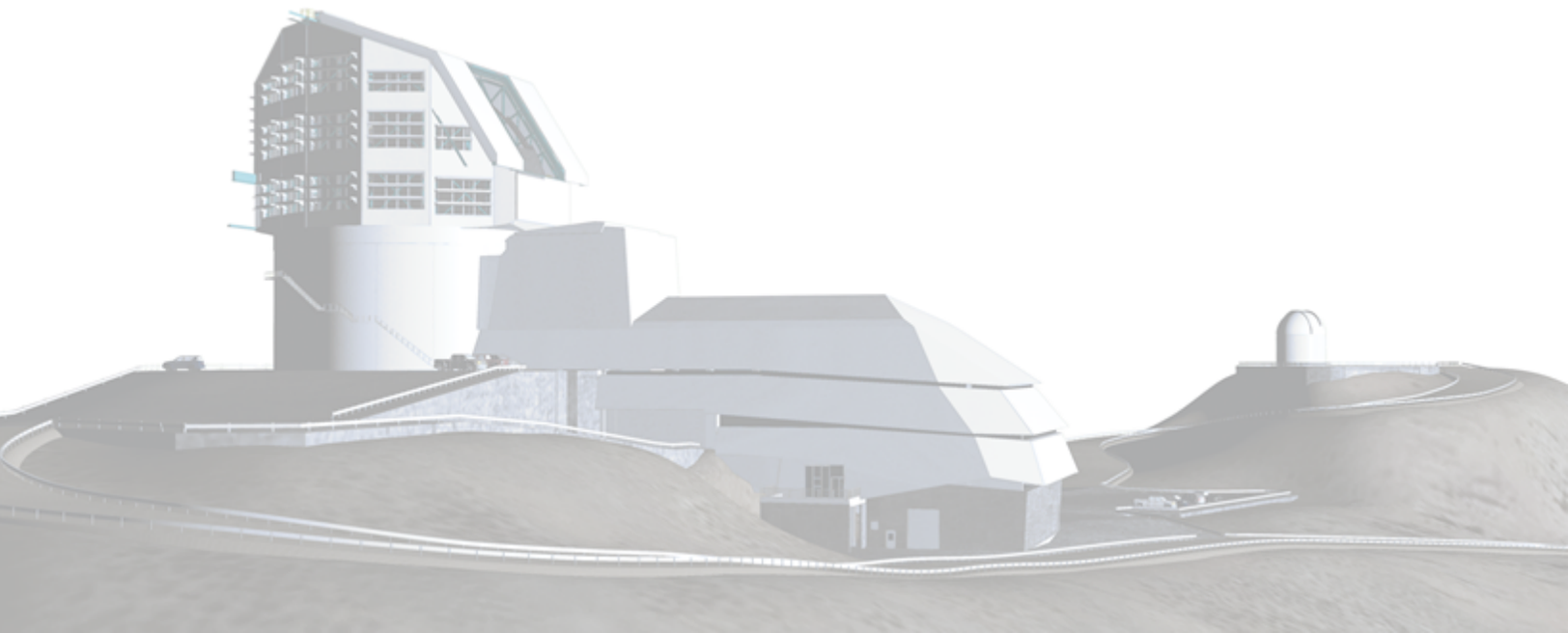
Vera C. Rubin Observatory
Software Test Report

LDM-GEN3: Gen 3 Butler Acceptance Testing Test Plan and Report

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DMTR-271

Latest Revision: 2022-07-08



Abstract

This is the test plan and report for **Gen 3 Butler Acceptance Testing** (LDM-GEN3), an LSST milestone pertaining to the Data Management Subsystem.

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Change Record

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	2021-01-28	Include new test cycle for LDM-556 requirements	Leanne Guy
	2022-06-07	Test campaign LW-P77 completed and results approved. DM-27337	Jeff Carlin

Document curator: Jeff Carlin

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LDM-GEN3: Gen 3 Butler Acceptance Testing Test Plan and Report

1 Introduction

1.1 Objectives

The goal of this test is to demonstrate that the Gen3 Butler software project has sufficiently matured that subsequent DM development should begin focusing on adoption of Gen3 Butler software are repositories throughout the DM software project (i.e. that deprecation of Gen2 Butler usage within the project can begin).

1.2 System Overview

The Gen3 refactoring of the Butler is central to evolution of the overall DM software design and has repercussions throughout the rest of the DM project. This test plan is designed to verify that minimal requirements have been met and the DM project can now begin the process of integrating the Gen3 Butler within the pipelines and analysis tools. Those minimal requirements are that:

1. possible to ingest raw dataset types central to the Rubin operations and the ongoing development of the data management systems..
2. cp_pipe equivalent under Gen3 is available
3. developers can run a pipeline with a single-node using pipetask
4. processing supporting development is possible in a reasonable time (e.g. a 3-tract RC2 test run can be accomplished within a reasonable time)
5. Calibration Product Pipelines (CPP) can be run to support above investigations
6. Batch Processing System (BPS) is available to support testing at larger scales

In addition, at the time these tests occur the Gen3 Butler schema be considered stable enough that changes no longer occur on a weekly basis (i.e forced re-ingestion/migration of existing repositories are no longer a weekly occurrence). Changes requiring wholesale reingestion/migration may still be required but will occur in a regimented manner and the choice to allow

schema changes without an accompanying means to migrate old repositories would become a change-control board (CCB) level issue.

Applicable Documents:

LDM-592: Data Access Use Cases

LDM-556: Data Management Middleware Requirements

LDM-639: Data Management Acceptance Test Specification

1.3 Document Overview

This document was generated from Jira, obtaining the relevant information from the LVV-P77 Jira Test Plan and related Test Cycles (LVV-C160 LVV-C162 LVV-C190).

Section 1 provides an overview of the test campaign, the system under test (Software Products), the applicable documentation, and explains how this document is organized. Section 2 provides additional information about the test plan, like for example the configuration used for this test or related documentation. 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 3, 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-P77 in Jira is **Completed** .

1.4 References

[1] **[DMTR-271]**, Carlin, J., 2022, *LDM-GEN3: Gen 3 Butler Acceptance Testing Test Plan and Report*, DMTR-271, URL <https://dmtr-271.lsst.io/>,

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- [2] **[DMTN-140]**, Comoretto, G., 2021, *Documentation Automation for the Verification and Validation of Rubin Observatory Software*, DMTN-140, URL <https://dmtn-140.lsst.io/>,
Vera C. Rubin Observatory Data Management Technical Note
- [3] **[DMTN-178]**, Comoretto, G., 2021, *Docsteady Usecases for Rubin Observatory Constructions*, DMTN-178, URL <https://dmtn-178.lsst.io/>,
Vera C. Rubin Observatory Data Management Technical Note
- [4] **[LDM-556]**, Dubois-Felsmann, G., Jenness, T., Bosch, J., et al., 2018, *Data Management Middleware Requirements*, LDM-556, URL <https://ldm-556.lsst.io/>,
Vera C. Rubin Observatory Data Management Controlled Document
- [5] **[LDM-639]**, Guy, L., Wood-Vasey, W., Bellm, E., et al., 2020, *LSST Data Management Acceptance Test Specification*, LDM-639, URL <https://ldm-639.lsst.io/>,
Vera C. Rubin Observatory Data Management Controlled Document
- [6] **[LDM-592]**, Jenness, T., Bosch, J., Gower, M., et al., 2018, *Data Access Use Cases*, LDM-592, URL <https://ldm-592.lsst.io/>,
Vera C. Rubin Observatory Data Management Controlled Document
- [7] **[LSE-160]**, Selvy, B., 2013, *Verification and Validation Process*, LSE-160, URL <https://lsst.org/lse-160>

2 Test Plan Details

2.1 Data Collection

Observing is not required for this test campaign.

2.2 Verification Environment

These tests assume a stable weekly stack which supports Gen3 running of the above, that services that automatically ingest new data can support on-going ingestion to Gen3 repositories (i.e. DBB shared spaces and OODS support serving data through Gen3), and that batch processing services can support pipeline execution of Gen3 products.

2.3 Related Documentation

Jira Attachments	
To LW-C160 results	DM-Gen2MiddlewareRemovalPlanning-080222-2302-1360.pdf
To LW-C160 results	DRP.yaml
To LW-C160 results	DRP-RC2.yaml
To LW-C160 results	DRP-ci_hsc+fakes.yaml
To LW-C160 results	pipeline_detail.png
To LW-C160 results	pipeline.png
To LW-C160 results	ci_hsc_log_w_2022_05.log
To LW-C190 results	LW-T2476.py

All documents provided as attachments in Jira are downloaded to Github and linked here for convenience. However, since they are not properly versioned, they should be considered informal and therefore not be part of the verification baseline.

2.4 PMCS Activity

Primavera milestones related to the test campaign:

- LDM-GEN3

3 Personnel

The personnel involved in the test campaign is shown in the following table.

T. Plan LVV-P77 owner: Jeffrey Carlin			
T. Cycle LVV-C160 owner: Jeffrey Carlin			
Test Cases	Assigned to	Executed by	Additional Test Personnel
LVV-T2264	Jeffrey Carlin	Jeffrey Carlin	
LVV-T1984	Jeffrey Carlin	Jeffrey Carlin	
LVV-T1982	Jeffrey Carlin	Jeffrey Carlin	
LVV-T1987	Jeffrey Carlin	Jeffrey Carlin	
LVV-T1983	Jeffrey Carlin	Jeffrey Carlin	
T. Cycle LVV-C162 owner: Leanne Guy			
Test Cases	Assigned to	Executed by	Additional Test Personnel
LVV-T1985	Leanne Guy	Leanne Guy	
T. Cycle LVV-C190 owner: Jeffrey Carlin			
Test Cases	Assigned to	Executed by	Additional Test Personnel
LVV-T2503	Jeffrey Carlin	Jeffrey Carlin	
LVV-T2502	Leanne Guy	Jeffrey Carlin	
LVV-T2501	Leanne Guy	Jeffrey Carlin	
LVV-T2499	Leanne Guy	Jeffrey Carlin	
LVV-T2498	Jeffrey Carlin	Jeffrey Carlin	
LVV-T2497	Jeffrey Carlin	Jeffrey Carlin	
LVV-T2495	Jeffrey Carlin	Jeffrey Carlin	
LVV-T2494	Leanne Guy	Jeffrey Carlin	
LVV-T2493	Leanne Guy	Jeffrey Carlin	
LVV-T2492	Leanne Guy	Jeffrey Carlin	
LVV-T2491	Leanne Guy	Jeffrey Carlin	
LVV-T2488	Leanne Guy	Jeffrey Carlin	
LVV-T2487	Leanne Guy	Jeffrey Carlin	
LVV-T2486	Leanne Guy	Jeffrey Carlin	
LVV-T2485	Leanne Guy	Jeffrey Carlin	
LVV-T2483	Leanne Guy	Jeffrey Carlin	
LVV-T2482	Leanne Guy	Jeffrey Carlin	
LVV-T2481	Leanne Guy	Jeffrey Carlin	
LVV-T2480	Jeffrey Carlin	Jeffrey Carlin	
LVV-T2479	Jeffrey Carlin	Jeffrey Carlin	
LVV-T2478	Leanne Guy	Jeffrey Carlin	
LVV-T2477	Leanne Guy	Jeffrey Carlin	

LWV-T2476	Leanne Guy	Leanne Guy
LWV-T2474	Leanne Guy	Jeffrey Carlin
LWV-T2475	Leanne Guy	Jeffrey Carlin
LWV-T2473	Leanne Guy	Jeffrey Carlin
LWV-T2472	Leanne Guy	Jeffrey Carlin
LWV-T2471	Jeffrey Carlin	Jeffrey Carlin
LWV-T2470	Leanne Guy	Jeffrey Carlin
LWV-T2469	Leanne Guy	Jeffrey Carlin
LWV-T2468	Leanne Guy	Jeffrey Carlin
LWV-T2466	Jeffrey Carlin	Jeffrey Carlin
LWV-T2467	Leanne Guy	Jeffrey Carlin
LWV-T2464	Leanne Guy	Jeffrey Carlin
LWV-T2465	Jeffrey Carlin	Jeffrey Carlin
LWV-T2461	Leanne Guy	Jeffrey Carlin
LWV-T2463	Jeffrey Carlin	Jeffrey Carlin
LWV-T2462	Jeffrey Carlin	Jeffrey Carlin
LWV-T2460	Jeffrey Carlin	Jeffrey Carlin
LWV-T2457	Jeffrey Carlin	Jeffrey Carlin
LWV-T2456	Jeffrey Carlin	Jeffrey Carlin
LWV-T2455	Jeffrey Carlin	Jeffrey Carlin
LWV-T2454	Jeffrey Carlin	Jeffrey Carlin
LWV-T2458	Jeffrey Carlin	Jeffrey Carlin
LWV-T2451	Jeffrey Carlin	Jeffrey Carlin
LWV-T2453	Jeffrey Carlin	Jeffrey Carlin
LWV-T2449	Jeffrey Carlin	Jeffrey Carlin
LWV-T2452	Jeffrey Carlin	Jeffrey Carlin
LWV-T2450	Jeffrey Carlin	Jeffrey Carlin
LWV-T2447	Leanne Guy	Jeffrey Carlin
LWV-T2446	Leanne Guy	Jeffrey Carlin
LWV-T2444	Leanne Guy	Jeffrey Carlin
LWV-T2442	Leanne Guy	Jeffrey Carlin
LWV-T2443	Leanne Guy	Jeffrey Carlin
LWV-T2441	Leanne Guy	Jeffrey Carlin
LWV-T2440	Leanne Guy	Jeffrey Carlin
LWV-T2439	Leanne Guy	Jeffrey Carlin

4 Test Campaign Overview

4.1 Summary

T. Plan LVW-P77:		LDM-GEN3: Gen 3 Butler Acceptance Testing			Completed
T. Cycle LVW-C160:		LDM-503-GEN3: Gen 3 Butler Acceptance Testing			Done
Test Cases	Ver.	Status	Comment	Issues	
LVW-T2264	1	Pass			
LVW-T1984	1	Pass			
LVW-T1982	1	Pass	Working on lsst-devl02, in directory /project/jcarlin/SVV/gen3_middlewares_acceptance_testing.		
LVW-T1987	1	Pass			
LVW-T1983	1	Pass	For this test execution, we will use the regular monthly (re-)processing of the RC2 dataset to demonstrate the capabilities. The most recent processing was executed with weekly release 'w_2022_12' on the NCSA lsst-devl machines, submitted from path /scratch/brendal4/bps-gen3-rc2/w_2022_12/submit/HSC/runs/RC2/w_2022_12/DM-34125.		
T. Cycle LVW-C162:		LDM-503-GEN3: Gen 3 Ingest raw dataset			Done
Test Cases	Ver.	Status	Comment	Issues	
LVW-T1985	1	Pass	The test can all be executed by running the script in the test plan and report github repository: https://github.com/lsst-dm/DMTR-271/ , DMTR-271/scripts/LVW-T1985.sh on the lsst development machines at NCSA		
T. Cycle LVW-C190:		LDM-556: Middleware Acceptance Testing			Done
Test Cases	Ver.	Status	Comment	Issues	
LVW-T2503	1	Pass			
LVW-T2502	1	Pass			
LVW-T2501	1	Pass			
LVW-T2499	1	Pass			
LVW-T2498	1	Pass			
LVW-T2497	1	Pass			
LVW-T2495	1	Pass			
LVW-T2494	1	Pass			
LVW-T2493	1	Pass			

LVV-T2492	1	Pass	
LVV-T2491	1	Pass	Working on lsst-devl machines in a cloned 'daf_butler' repository at /project/jcarlin/SVV/gen3_middleware_acceptance_testing
LVV-T2488	1	Pass	
LVV-T2487	1	Pass	
LVV-T2486	1	Pass	
LVV-T2485	1	Pass	
LVV-T2483	1	Pass	
LVV-T2482	1	Pass	
LVV-T2481	1	Pass	
LVV-T2480	1	Pass	
LVV-T2479	1	Pass	
LVV-T2478	1	Pass	
LVV-T2477	1	Pass	
LVV-T2476	1	Pass	All steps in this test case can be executed by running the test script https://github.com/lsst-dm/DMTR-271/tree/main/LVV-T2476/scripts/LVV-T2476.py
LVV-T2474	1	Pass	
LVV-T2475	1	Pass	
LVV-T2473	1	Pass	
LVV-T2472	1	Pass	
LVV-T2471	1	Pass	
LVV-T2470	1	Pass	We verify this with the same query as used in LVV-T2469, but instead specifying "findFirst=True" to override the default behavior.
LVV-T2469	1	Pass	We verify this by demonstrating that a 'deep-Coadd_calexp' can be retrieved for the same tract, patch, band combination, but from different collections (i.e., data processed with different pipeline versions).
LVV-T2468	1	Pass	
LVV-T2466	1	Pass	
LVV-T2467	1	Pass	We will verify this by demonstrating that all dataset overlapping a given tract/patch combination (and thus a specific sky region) can be readily discovered.
LVV-T2464	1	Pass	
LVV-T2465	1	Pass	
LVV-T2461	1	Pass	

LWV-T2463	1	Pass	
LWV-T2462	1	Pass	Working on lsst-devl machines in a cloned 'pipe_base' repository at /project/jcarlin/SVV/gen3_middleware_acceptance_testing/pipe_base
LWV-T2460	1	Pass	Working on lsst-devl machines in a cloned 'pipe_base' repository at /project/jcarlin/SVV/gen3_middleware_acceptance_testing/pipe_base
LWV-T2457	1	Pass	More detail about I/O handling via pipetask and runQuantum can be found by examining https://github.com/lsst/ctrl_mpexec/blob/main/python/lsst/ctrl/mpexec/singleQuantumExecutor.py .
LWV-T2456	1	Pass	
LWV-T2455	1	Pass	
LWV-T2454	1	Pass	
LWV-T2458	1	Pass	
LWV-T2451	1	Pass	
LWV-T2453	1	Pass	
LWV-T2449	1	Pass	
LWV-T2452	1	Pass	Working with a cloned 'daf_butler' repository at /project/jcarlin/SVV/gen3_middleware_acceptance_testing/daf_butler on the lsst-devl machines.
LWV-T2450	1	Pass	
LWV-T2447	1	Pass	
LWV-T2446	1	Pass	
LWV-T2444	1	Pass	
LWV-T2442	1	Pass	
LWV-T2443	1	Pass	
LWV-T2441	1	Pass	
LWV-T2440	1	Pass	
LWV-T2439	1	Pass	

Table 3: Test Campaign Summary

4.2 Overall Assessment

This test campaign goes a long way toward demonstrating that the Gen 3 Middleware is meeting the requirements laid out in LDM-556. We have successfully executed 63 Test Cases, which together verify that 75 of the LDM-556 requirements (59% of the Middleware requirements) have been met by the current Gen 3 Middleware. The remaining requirements that were not verified in this campaign mostly relate to planned capabilities of the DM system that have not yet been developed. Many of the requirements that were verified in this campaign relate to basic, foundational properties of the Gen 3 Butler, and as such are included in the robust suite of unit tests in 'daf_butler' and other related packages. We can thus feel confident that these capabilities are "baked in" to the middleware, and will continue to be available (and regularly unit tested) going forward. Additionally, testing many of the Gen 3 Middleware capabilities on the development machines and batch processing system at NCSA, as well as on the RSP at the Interim Data Facility, demonstrates the robustness and flexibility of the Middleware.

4.3 Recommended Improvements

There are few improvements to be recommended, as the comprehensive suite of unit tests made much of the testing straightforward. One improvement that may streamline the next Middleware acceptance test campaign would be to write scripts (either Python or shell scripts) to execute tasks in advance, which would save time compared to the manual, step-by-step execution of tasks that was used for many of the tests performed in this campaign. The testers who executed this campaign (and Rubin/LSST users) would greatly benefit from a Butler "User's Guide," as well as a high-level overview of the design and structure of the Gen 3 Middleware. We recommend that these be developed and made available in the near future.

5 Detailed Test Results

5.1 Test Cycle LVV-C160

Open test cycle *LDM-503-GEN3: Gen 3 Butler Acceptance Testing* in Jira.

Test Cycle name: LDM-503-GEN3: Gen 3 Butler Acceptance Testing

Status: Done

This test cycle is meant to demonstrate that the Gen3 butler and associated database and pipeline interfaces have matured to the point where they can replace the Gen2 butler. The test cases outlined here:

1. use a series of modest pipeline executions to show that the Gen3 software can support all future pipeline development,
2. those pipeline executions also show that a batch processing system (BPS) is available to enable that processing, and
3. demonstrate through inspection that documentation for developers exists
4. confirm that pipeline developers do not know of blockers if all future development assumes Gen3 Butler.

5.1.1 Software Version/Baseline

Not provided.

5.1.2 Configuration

Gen3 Butler repositories with test data are available within DBB spaces. Weekly DM stack has Gen3 and BPS elements present for tests.

5.1.3 Test Cases in LVV-C160 Test Cycle

5.1.3.1 LVV-T2264 - Butler Gen3 maturity sufficient to support future pipeline development.

Version **1**. Open *LW-T2264* test case in Jira.

This test is meant to verify that Butler Gen3 maturity is sufficient to provide comparable (or better) pipeline capabilities and results to those available under Butler Gen2.

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
Poll DM developers leads for Data Release and Alert Processing to verify that blockers do not exist if all future development assumed Gen3 Butler's use with Gen2 Butler to be deprecated in the near future.	

Expected Result	
No known blockers.	

Actual Result	
Jim Bosch (product owner of DM Middleware) polled both the Science Pipelines team and the Change Control Board to gather feedback. A record of the planning process for deprecation of Gen2 middleware, and comments/feedback on the process, is contained in a Confluence page at https://confluence.lsstcorp.org/display/DM/Gen2+Middleware+Removal+Planning , a PDF copy of which is attached to this test execution.	

5.1.3.2 LVV-T1984 - Demonstrate documentation/examples of Gen3 usage and cp_pipe equivalent.

Version 1. Open *LW-T1984* test case in Jira.

Demonstrate the existence of fundamental documentation necessary to aid Gen2 users with the transition to Gen3 use.

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
Identify document(s), web-pages, archived presentations, or example notebooks that provide documentation and/or examples of Gen3 functionality.	

Test Data	
https://pipelines.lsst.io/v/weekly/modules/lstt.cp.pipe/constructing-calibrations.html	

Expected Result	
Document reference(s) or URL(s) for such documentation.	

Actual Result	
Usage of the butler and its functionalities is well documented at: https://pipelines.lsst.io/modules/lstt.daf.butler/index.html	
Additionally, there is a middleware “frequently asked questions” on the documentation site: https://pipelines.lsst.io/middleware/index.html	

A basic data processing tutorial is given in the getting started section of pipelines.lsst.io. In support of Data Preview 0.1, the Community Engagement Team has produced a number of tutorial notebooks demonstrating many

functionalities of the pipelines and middleware, all of which are based on the Gen3 Butler:
<https://github.com/rubin-dp0/tutorial-notebooks>

A detailed guide on how to construct calibrations using cp_pipe is found at:
https://pipelines.lsst.io/modules/lsst.cp_pipe/constructing-calibrations.html

5.1.3.3 LVV-T1982 - Run a pipeline on a single node using pipetask.

Version **1**. Open *LW-T1982* test case in Jira.

To show that individual users have the ability to run either locally (w/ sqlite) or generally (w/ Postgres) using Gen3 Butler infrastructure.

Preconditions:

This test requires that Gen3 Butler infrastructure and underlying pipets have been integrated. It further requires (in spirit) that gen3 schema stability has been reached to facilitate comparison of pipeline results with further stack development can be compared.

Execution status: **Pass**

Final comment:

Working on lsst-dev02, in directory /project/jcarlin/SW/gen3_middleware_acceptance_testing.

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
Setup stack, identify inputs, pipetask execution of standard ci_hsc run.	

Test Data	
ci_hsc raw repository within a Gen3 Butler repo	

Expected Result	

Pipeline executes standard reduction without failure.

Actual Result

First, set up the science pipelines:

```
source /software/lsstsw/stack/loadLSST.bash
source scl_source enable devtoolset-8
setup -t w_2022_05 lsst_distrib
```

Git clone the testdata_ci_hsc and ci_hsc_gen3 repositories (in this case, testdata_ci_hsc is in /project/jcarlin/repos/, and ci_hsc_gen3 is cloned into the working directory for this test campaign).

Checkout the proper tagged version of ci_hsc_gen3 by typing 'git checkout w.2022.05'

Set up the repositories:

```
setup -j -r /project/jcarlin/repos/testdata_ci_hsc/
setup -j -r /project/jcarlin/SVV/gen3_middleware_acceptance_testing/ci_hsc_gen3/
```

Now, from the latter of these two directories, execute 'scons', which will run the full end-to-end processing of ci_hsc_gen3:

```
scons 2>&1 | tee ci_hsc_log_w_2022_05.log
```

(note that the portions after "scons" serve to pipe the screen output to a log file)

After the execution completed, we examine the output data products and logs to verify that requirements are being met.

LVV-19748: DMS-MWBT-REQ-0020-V-01: Sky Tile Definition

From the output log, we see these lines:

```
python /software/lsstsw/stack_20220125/stack/miniconda3-py38_4.9.2-1.0.0/Linux64/daf_butler/g1a2eac586c+199d7ac1b3/bin/bu
register-skymap /project/jcarlin/SVV/gen3_middleware_acceptance_testing/ci_hsc_gen3/DATA -C /project/jcarlin/SVV/-
```

```
gen3_middlewares_acceptance_testing/ci_hsc_gen3/configs/skymap.py
```

```
lsst.pipe.tasks.script.registerSkymap INFO: sky map has 1 tracts
lsst.pipe.tasks.script.registerSkymap INFO: tract 0 has corners (321.860, -1.179), (318.875, -1.179), (318.874, 1.806),
(321.861, 1.806) (RA, Dec deg) and 16 x 16 patches
```

This demonstrates how the sky tiling was defined programmatically. Examine the skymap object in the repository:

```
(lsst-scipipe) [jcarlin@lsst-devl02 ci_hsc_gen3]$ ipython
In [1]: from lsst.daf.butler import Butler
In [2]: butler = Butler('DATA', collections=['HSC/runs/ci_hsc'])
Load the skymap:
In [3]: skymap = butler.get('skyMap')
In [4]: skymap
Out[4]: <lsst.skymap.discreteSkyMap.DiscreteSkyMap at 0x7f6e0ab3ea60>
Generate a tract using this skymap to confirm that it is well-formed:
In [10]: tract = skymap.generateTract(0)
In [11]: tract
Out[11]: TractInfo(id=0, ctrCoord=[0.770139958995028, -0.6378515275139028, 0.00546556559902794])
```

We have successfully demonstrated that a skymap (i.e., a “tiling of the sky”) can be added programmatically.

LVV-19785: DMS-MWBT-REQ-0046-V-01: External Data Ingest

LVV-19767: DMS-MWBT-REQ-0047-V-01: External Data Ingest and Serve

Confirm that the raw images from the HSC dataset were ingested. First, check the butler registry:

```
butler query-datasets DATA raw
```

```
type run id band instrument detector physical_filter exposure
```

```
-----
raw HSC/raw/all 57e68524-8eff-5787-ad73-9fc0c35fbe41 r HSC 16 HSC-R 903334
raw HSC/raw/all b7ed320f-47ec-5a26-baef-39e2a5fc0dc2 r HSC 22 HSC-R 903334
(output truncated)
```

The registry knows about the data. Now confirm that the images can be retrieved via the butler:

```
In [18]: raw = butler.get('raw', {'detector':16, 'exposure':903334})
In [19]: raw
Out[19]: <lsst.afw.image.exposure.ExposureU at 0x7f6df91c8d30>
The image exists as a "ExposureU" object in the repository. Check some of its properties:
In [22]: raw.getDimensions()
Out[22]: Extent2I(2144, 4241)
In [23]: raw.image.array.mean()
Out[23]: 1417.2363656619636
In [24]: raw.image.array.std()
Out[24]: 650.7810120700118
```

This confirms that the full array of pixel values has been ingested, and that they have (on average) non-zero values.

LVV-19774: DMS-MWST-REQ-0005-V-01: Pipeline configuration

The attached file "DRP.yaml" is the pipeline specification for ci_hsc_gen3 (note that it begins by importing another pipeline). It illustrates the configuration of individual tasks' parameters within the pipeline, thus verifying that this requirement is met.

LVV-19795: DMS-MWST-REQ-0004-V-01: Pipeline specification

LVV-19863: DMS-MWST-REQ-0008-V-01: Use of Tasks and configurations

The attached file "DRP-RC2.yaml" is the pipeline that specifies all of the tasks that are run in ci_hsc_gen3. By examination, it is clear that the pipeline specification satisfies the requirement that it specify the units of code that are to be run, and the order in which they should be executed.

Furthermore, the requirement in DMS-MWST-REQ-0008 that the middleware support organization of work within a step via configurable Tasks is clearly demonstrated by inspection of the attached file "DRP-RC2.yaml", which has been successfully executed as part of this test.

LVV-19864: DMS-MWST-REQ-0017-V-01: Pipeline specification definition

The ability to construct a pipeline specification via configuration is illustrated by the attached file "DRP-RC2.yaml," which fully specifies an end-to-end pipeline for processing of the HSC-RC2 dataset (whose processing has been demonstrated earlier in this test execution).

The requirement that a pipeline specification may be constructed programmatically via Python API is technically

met by the 'Pipeline' class in 'pipe_base' (see https://github.com/lsst/pipe_base/blob/main/python/lsst/pipe_base/pipeline.py). In practice, this is rarely used, as it is much more convenient and flexible to construct pipelines via configuration.

LVV-19861: DMS-MWST-REQ-0010-V-01: Executable by supervisory framework

Interpreting this to mean that any pipeline should be executable by the same system, we demonstrate that this requirement is satisfied by our nightly continuous integration (CI) processing jobs that execute in the Jenkins environment. These include 'ci_hsc_gen3' (full end-to-end processing of a small HSC dataset, which has been demonstrated as part of this test execution; see https://ci.lsst.codes/blue/organizations/jenkins/scipipe%2Fci_hsc/activity), and 'ap_verify' (nightly processing of DECam data through the full alert production processing; see https://ci.lsst.codes/blue/organizations/jenkins/scipipe%2Fap_verify/activity). Both are run in the same execution environment, but are completely different and independent pipelines.

LVV-19742: DMS-MWST-REQ-0013-V-01: I/O via Butler

This requirement is satisfied by the design of 'pipelineTask' (see the base class at https://github.com/lsst/pipe_base/blob/main/python/lsst/pipe_base/pipelineTask.py). Examination of the code within that base class demonstrates that the butler I/O is handled by 'pipelineTask'. In particular, the 'runQuantum' method provides a (quoting the docstring from the code) "method to do butler I/O and/or transforms to provide in-memory objects for tasks' run methods."

LVV-19750: DMS-MWST-REQ-0014-V-01: Butler dataset type configuration

An example of specifying input/output dataset types within configuration is seen in the attached pipeline "DRP-ci_hsc+fakes.yaml" (see online at this link). This pipeline is executed nightly as part of the 'ci_hsc' processing. In particular, note the "deblend" task of that pipeline, where the input dataset is specified via 'connections.inputCoaddName: "fakes_deep"', and the output via 'connections.outputCoaddName: "fakes_deep"'. Additional examples can be seen in the 'farow' package, where the preparation_matched_jointcal_fgcm.yaml pipeline specifies output dataset types, which are subsequently specified as inputs to tasks in measurement_matched.yaml.

LVV-19850: DMS-MWST-REQ-0006-V-01: Dataset grouping

The grouping of datasets is typically specified for a given 'pipelineTask' in its Connections class, but these connections are also configurable via pipeline specifications. For example, in the pipeline found in 'drp_pipe/ingredients/DRP.yaml' (see https://github.com/lsst/drp_pipe/blob/main/ingredients/DRP.yaml), the "transformDiaSourceCat" task definition (lines 65-73) specifies the coaddName, diaSourceSchema, diaSourceCat, diffIm, and diaSourceTable. By examination of the source code (at this link), one can see that the values in the pipeline are explicit configuration overrides to the connection defaults that are already defined in the Connections class for the 'transformDiaSourceCatalog' task.

LVV-19859: DMS-MWST-REQ-0007-V-01: Changes of parallelization

The attached file “pipeline_detail.png” shows a portion of the directed acyclic graph for the ci_hsc_gen3 pipeline (the full figure is attached as “pipeline.png”). Each step in the processing is illustrated by a box in this figure, with the required data dimensions given in each box. The different groupings of dataset types (and dimensions) in various steps of the processing demonstrates that the Pipeline specification permits each step to have a different required data grouping, as required.

LVV-19796: DMS-MWST-REQ-0011-V-01: Phases of execution

The attached log (“ci_hsc_log_w_2022_05.log”) of the ci_hsc_gen3 processing, as well as the visualization of the processing pipeline in “pipeline.png,” illustrate that the “pre-flight” phase in which a quantum graph (i.e., DAG) is generated is followed by the “run” phase in which the tasks are executed in succession.

LVV-19809: DMS-MWST-REQ-0012-V-01: Implied inputs

To demonstrate that implied inputs can be accessed using fully resolved references retrieved from the quantum graph (DAG), first run ‘pipetask qgraph...’ to persist the quantum graph.

```
pipetask qgraph -b "$CI_HSC_GEN3_DIR"/DATA/butler.yaml -p "$DRP_PIPE_DIR/pipelines/HSC/DRP-ci_hsc.yaml" -d  
"skymap='discrete/ci_hsc' AND tract=0 AND patch=69" -i HSC/defaults -o test_qgraph_gen --save-qgraph ci_hsc_gen3_qgraph.qgraph
```

Now, in an ipython terminal (with the Science Pipelines set up):

```
In [1]: from lsst.pipe.base import QuantumGraph  
In [2]: from lsst.daf.butler import DimensionUniverse
```

Read the persisted quantum graph:

```
In [3]: qg = QuantumGraph.loadUri('ci_hsc_gen3_qgraph.qgraph', universe=DimensionUniverse())
```

“Implied inputs” are dataset types that are typically specified as PrerequisiteInputs in connections classes. One place where this occurs is in isrTask, which requires a bias, crosstalk object, dark frame, and other PrerequisiteInputs (i.e., “implied inputs”). For this test, we will show that the bias is retrievable based on datarefs in the DAG we have persisted.

```
In [4]: ctquanta = qg.findQuantaWithDSType('bias')
```

```
In [5]: for q in ctquanta:
...: print(q)
...:
Quantum(taskName=lsst.ip.isr.isrTask.IsrTask, dataId={instrument: 'HSC', detector: 1, exposure: 904014, ...})
Quantum(taskName=lsst.ip.isr.isrTask.IsrTask, dataId={instrument: 'HSC', detector: 18, exposure: 903338, ...})
Quantum(taskName=lsst.ip.isr.isrTask.IsrTask, dataId={instrument: 'HSC', detector: 1, exposure: 903346, ...})
Quantum(taskName=lsst.ip.isr.isrTask.IsrTask, dataId={instrument: 'HSC', detector: 0, exposure: 903344, ...})
Quantum(taskName=lsst.ip.isr.isrTask.IsrTask, dataId={instrument: 'HSC', detector: 4, exposure: 904010, ...})
...
```

This demonstrates that the quanta using a "bias" dataset type can be accessed. A similar query can be done to see the tasks that use the biases:

```
In [6]: cttasks = qg.tasksWithDSType('bias')
```

```
In [7]: for t in cttasks:
...: print(t)
...:
TaskDef(lsst.ip.isr.isrTask.IsrTask, label=isr)
```

As expected, IsrTask uses the biases. Now extract one of these quanta for further exploration:

```
In [8]: q0 = ctquanta.pop()
```

```
In [9]: q0.dataId
Out[9]: {instrument: 'HSC', detector: 1, exposure: 904014, ...}
```

Instantiate a butler pointing to the ci_hsc_gen3 repository:

```
In [10]: from lsst.daf.butler import Butler
In [11]: butler = Butler('DATA/butler.yaml', collections=['HSC/runs/ci_hsc'])
```

Now, for the quantum of interest, we can get the 'DatasetRef' of the input bias, then load the bias from the butler using this dataset reference:

```
In [12]: (ref,) = q0.inputs["bias"]
In [13]: bias = butler.getDirect(ref)
```

```
In [14]: bias
Out[14]: <lsst.afw.image.exposure.ExposureF at 0x7f6f3c12be70>
```

This confirms that the bias we have retrieved is an “ExposureF” type object. Confirm that it has non-zero values and an associated bounding box:

```
In [15]: bias.image
Out[15]:
lsst.afw.image.image.ImageF=[[ 2.7007866 -0.14668204 0.69989073 ... 0.71999675 0.25799465
2.7209432 ]
[ 2.3166523 0.3923351 -0.19359061 ... 0.79756474 -0.5102319
2.9523087 ]
[ 3.4711118 -0.63503593 0.31618226 ... -0.04773628 -0.12536396
3.0303118 ]
...
[ 2.9787798 -0.2536826 0.13162205 ... 0.87448245 -0.5876055
4.1830816 ]
[ 2.7134619 -0.40717614 0.15982895 ... 0.9519046 0.38719296
3.375857 ]
[ 3.67328 0.5943649 0.5933383 ... 1.5677603 0.33683997
2.7228777 ]], bbox=(minimum=(0, 0), maximum=(2047, 4175))
```

```
In [16]: bias.getDimensions()
Out[16]: Extent2I(2048, 4176)
```

We have thus demonstrated that the DAG contains fully resolved references to implied inputs related to the ‘lsr-Task’.

5.1.3.4 LVV-T1987 - Run Calibration Products Processing (CPP)

Version 1. Open *LW-T1987* test case in Jira.

Demonstrate that basic calibration processing from Gen2 era has been enabled within Gen3 environment. This test is not concerned with large scales but merely demonstrates that Gen3 capability to generate calibration products (i.e. they are no longer required to be generated in Gen2 and then migrated to Gen3).

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
Description Identify an existing or instantiate a new Gen3 repository with raw bias, dark, and flat observations.	

Test Data It is preferred these data be early observatory products (i.e. either AuxTel/LATISS or ComCam).	

Expected Result A Gen3 repo with appropriate raw data products.	

Actual Result We use calibrations from LATISS that are stored in the shared repository at NCSA.	

First, we identify a set of exposures to use as inputs from the repository:

```
'butler query-dimension-records /repo/main exposure -where "instrument='LATISS' AND exposure.observation_type='bias'  
AND exposure.target_name='Park position' AND exposure.exposure_time=0.0 AND exposure.dark_time < 0.1 AND  
exposure.day_obs > 20210101'"
```

We will use "rerun" 20210702a, and select a subset from the list of all bias exposures returned by the command above: 2021012000020, 2021012000032, 2021012000055, 2021012000061, 2021012100060, 2021031100010

List of dark exposures: 2021021700078, 2021021700080, 2021021800057, 2021030900054, 2021030900060

List of flats (with "RG610" filter): 2021052500077, 2021052500078, 2021052500079, 2021052500080, 2021052500081

Step 2 Step Execution Status: **Pass**

Description

Create master bias, dark and flat products from the raw products.

Expected Result

A master bias, dark, and flat calibration product.

Actual Result

For this test, we follow examples documented at this link. To confirm that each combined calibration frame is well-formed, we use the 'cp_verify' package, which determines the quality of newly produced calibrations in an automated way rather than visual inspection.

Create the master bias:

```
pipetask -long-log run -b /repo/main/butler.yaml -p $CP_PIPE_DIR/pipelines/Latiss/cpBias.yaml -i LATISS/raw/all,LATISS/calib  
-o u/jcarlin/biasGen.20210702a -d "instrument='LATISS' AND detector=0 AND exposure IN (2021012000020, 2021012000032,  
2021012000055, 2021012000061, 2021012100060, 2021031100010)" -c isr:doDefect=False -c isr:doEmpiricalReadNoise=True  
2>&1 | tee bias.20210702a.log
```

Verify the bias:

```
pipetask run -b /repo/main/butler.yaml -p $CP_VERIFY_DIR/pipelines/VerifyBias.yaml  
-i u/jcarlin/biasGen.20210702a,LATISS/raw/all,LATISS/calib -o u/jcarlin/verifyBias.20210702a  
-d "instrument='LATISS' AND detector=0 AND  
exposure IN (2021012000020, 2021012000032, 2021012000055, 2021012000061, 2021012100060, 2021031100010)"
```

Certify the bias:

Usage: butler certify-calibrations [OPTIONS] REPO INPUT_COLLECTION
OUTPUT_COLLECTION DATASET_TYPE_NAME

We'll use INPUT_COLLECTION=u/jcarlin/biasGen.20210702a and OUTPUT_COLLECTION=u/jcarlin/LATISS/calib

```
butler certify-calibrations /repo/main/butler.yaml u/jcarlin/biasGen.20210702a u/jcarlin/LATISS/calib --begin-date
2020-01-01 --end-date
2050-01-01 bias
```

Construct the defects mask:

```
pipetask --long-log run -b /repo/main/butler.yaml -p $CP_PIPE_DIR/pipelines/Latiss/findDefects.yaml -i LATISS/raw/all,u/jcarlin/biasG
-o u/jcarlin/defectGen.20210706h -d "instrument='LATISS' AND detector=0 AND exposure IN (2021012000020,
2021012000032, 2021012000055, 2021012000061, 2021012100060, 2021031100010)" 2>&1 | tee defect.20210706h.log
```

Verify the defects:

```
pipetask --long-log run -b /repo/main/butler.yaml -p $CP_VERIFY_DIR/pipelines/VerifyDefect.yaml -i LATISS/raw/all,u/jcarlin/defectG
-o u/jcarlin/verifyDefect.20210706h -d "instrument='LATISS' AND detector=0 AND exposure IN (2021012000020,
2021012000032, 2021012000055, 2021012000061, 2021012100060, 2021031100010)" 2>&1 | tee defectVerify.20210706h.log
```

Rerun bias verification with the new defects:

```
pipetask --long-log run -b /repo/main/butler.yaml -p $CP_VERIFY_DIR/pipelines/VerifyBias.yaml \
-i LATISS/raw/all,u/jcarlin/defectGen.20210706h,u/jcarlin/biasGen.20210702a,u/jcarlin/LATISS/calib \
-o u/jcarlin/verifyBias.20210706h \
-d "instrument='LATISS' AND detector=0 AND
exposure IN (2021012000020, 2021012000032, 2021012000055, 2021012000061, 2021012100060, 2021031100010)"
\
-c verifyBiasApply:doDefect=True 2>&1 | tee biasVerify.20210706h.log
```

Certify the new bias for use:

```
butler certify-calibrations /repo/main/butler.yaml u/jcarlin/defectGen.20210706h u/jcarlin/LATISS/calib \
--begin-date 2020-01-01 --end-date 2050-01-01 defects
```

Construct the dark frame:

```
pipetask --long-log run -b /repo/main/butler.yaml -p $CP_PIPE_DIR/pipelines/cpDark.yaml \
```

```
-i LATISS/raw/all,u/jcarlin/defectGen.20210706h,u/jcarlin/biasGen.20210702a,u/jcarlin/LATISS/calib \  
-o u/jcarlin/darkGen.20210707a  
-d "instrument='LATISS' AND detector=0 AND  
exposure IN (2021021700078, 2021021700080, 2021021800057, 2021030900054, 2021030900060)" \  
-c isr:doCrosstalk=False 2>&1 | tee dark.20210707a.log
```

Verify the dark:

```
pipetask -long-log run -b /repo/main/butler.yaml -p $CP_VERIFY_DIR/pipelines/VerifyDark.yaml \  
-i LATISS/raw/all,u/jcarlin/darkGen.20210707a,u/jcarlin/defectGen.20210706h,u/jcarlin/biasGen.20210702a,u/jcarlin/LATISS/calib \  
\  
-o u/jcarlin/verifyDark.20210707a -d "instrument='LATISS' AND detector=0 AND  
exposure IN (2021021700078, 2021021700080, 2021021800057, 2021030900054, 2021030900060)" \  
-j 4 2>&1 | tee ./darkVerify.20170707a.log
```

Certify the dark:

```
butler certify-calibrations /repo/main/butler.yaml u/jcarlin/darkGen.20210707a u/jcarlin/LATISS/calib \  
-begin-date 2020-01-01 -end-date 2050-01-01 dark
```

Construct the flat frame:

```
pipetask -long-log run -b /repo/main/butler.yaml -p $CP_PIPE_DIR/pipelines/Latiss/cpFlat.yaml \  
-i LATISS/raw/all,u/jcarlin/defectGen.20210706h,u/jcarlin/biasGen.20210702a,u/jcarlin/darkGen.20210707a,u/jcarlin/LATISS/calib \  
\  
-o u/jcarlin/flatGen.20210707a \  
-d "instrument='LATISS' AND detector=0 AND \  
exposure IN (2021052500077, 2021052500078, 2021052500079, 2021052500080, 2021052500081)" \  
-j 4 2>&1 | tee flat.20210707a.log
```

Verify the flat:

```
pipetask -long-log run -b /repo/main/butler.yaml -p $CP_VERIFY_DIR/pipelines/VerifyFlat.yaml \  
-i LATISS/raw/all,u/jcarlin/defectGen.20210706h,u/jcarlin/biasGen.20210702a,u/jcarlin/darkGen.20210707a,u/jcarlin/flatGen.20210707a \  
\  
-o u/jcarlin/verifyFlat.20210707a \  
-j 4 2>&1 | tee ./flatVerify.20210707a.log
```

```
-d "instrument='LATISS' AND detector=0 AND \  
exposure in (2021052500077, 2021052500078, 2021052500079, 2021052500080, 2021052500081)" \  
-j 4 2>&1 | tee ./flatVerify.20210707a.log
```

Certify the flat:

```
butler certify-calibrations /repo/main/butler.yaml u/jcarlin/flatGen.20210707a u/jcarlin/LATISS/calib --begin-date  
2020-01-01 --end-date 2050-01-01 flat
```

We have now successfully processed raw calibration frames to produce a master bias, dark, and flat calibration product, and verified that these are well-formed and suitable for use.

5.1.3.5 LVV-T1983 - Mini RC2 processing capability

Version 1. Open *LW-T1983* test case in Jira.

Demonstrate that a typical 3-tract RC2 data processing is possible using the Gen3 system and the nascent Batch Production Service (BPS). This test is meant to demonstrate that Gen3 + BPS systems are capable of supporting future DM development by demonstrating that processing routinely used by developers for benchmarking/testing improvements can be performed in a reasonable time.

Preconditions:

Execution status: **Pass**

Final comment:

For this test execution, we will use the regular monthly (re-)processing of the RC2 dataset to demonstrate the capabilities. The most recent processing was executed with weekly release 'w_2022_12' on the NCSA lsst-devl machines, submitted from path /scratch/brendal4/bps-gen3-rc2/w_2022_12/submit/HSC/runs/RC2/w_2022_12/DM-34125.

Detailed steps results:

Step 1 Step Execution Status: **Pass**

Description

setup environment
identify input data products

Test Data

RC2 raw repo

Example Code

for example on lsstdev-* resources at NCSA

```
export lsstsw_root=/software/lsstsw/stack
export EUPS_TAG="w_2020_46"
```

```
source /opt/rh/devtoolset-8/enable
source ${lsstsw_root}/loadLSST.bash
setup lsst_distrib -t ${EUPSTAG}
```

Expected Result

software environment ready for job submission

Actual Result

A setup script containing the following lines was first executed:

```
EUPSTAG=w_2022_12
lsstsw_root=/software/lsstsw/stack
#lsstsw_root=/software/lsstsw/stack_20210520
```

```
echo ${EUPSTAG}
source /opt/rh/devtoolset-8/enable
source ${lsstsw_root}/loadLSST.bash
setup lsst_distrib -t ${EUPSTAG}
```

```
export OMP_NUM_THREADS=1
```

```
auth_path=/home/brendal4/.lsstauth
```

```
# Postgres
export LSST_DB_AUTH=$auth_path/db-auth-rc.yaml
#export DAF_BUTLER_CONFIG_PATH='pwd'
export PGPASSFILE=$auth_path/.pgpass
```

```
# HTCondor API
export PYTHONPATH=$PYTHONPATH:/usr/lib64/python3.6/site-packages
```

Now, we confirm that the correct weekly pipeline version is set up:

```
$ eups list -s lsst_distrib
g64fc59b30a+c0e88c3db7 w_2022_12 setup
```

This demonstrates that the pipelines from w_2022_12 were properly set up.

Step 2 Step Execution Status: **Pass**

Description

BPS pipeline submission

Example Code

```
pipetask qgraph -d "tract = 9615 and instrument='HSC' and skymap='hsc_rings_v1'" \
-b {gen3_repo}/{version}/butler.yaml \
-i HSC/calib,HSC/raw/all,HSC/masks,refcats,skymaps \
-p /home/madamow/gen2-to-gen3/bps/HSC-RC2.yaml \
-q /home/madamow/gen2-to-gen3/bps/submit/RC2/w_2020_42/DM-27244/20201102T10h22m03s/RC2_w_2020_42_DM-27244_20201102T10h22m03s.pickle
```

Expected Result

Pipeline execution is successful. An estimate of the compute resources used (# cores, memory, wall time) for each execution should be reported.

Actual Result

The processing is executed in a series of “steps” – an example script for “step 2” of the pipeline looks like:

```
#####  
#BPS OPERATOR  
#####
```

```
pipelineYaml: "$OBS_SUBARU_DIR/pipelines/DRP.yaml#step2"
```

```
bpsUseShared: True
```

```
campaign: "G3W12"  
computeSite: ncsapool  
requestMemory: 2048  
requestCpus: 1
```

```
payload:  
payloadName: rc2  
butlerConfig: /repo/main/butler.yaml  
inCollection: HSC/RC2/defaults  
output: "HSC/runs/RC2/w_2022_12/DM-34125"  
dataQuery: ""  
# dataQuery: "instrument='HSC' and skymap='hsc_rings_v1' and detector!=9 and detector.purpose='SCIENCE'"
```

```
#createQuantumGraph: pipetask qgraph -d "{dataQuery}" -b {butlerConfig} -i {inCollection} -output {output} -  
output-run {outCollection} -p {pipelineYaml} -q {qgraphFile} -qgraph-dot {qgraphFile}.dot
```

```
extraRunQuantumOptions: -no-versions  
extralnitOptions: -no-versions
```

pipetask:
assembleCoadd:
requestMemory: 8192
makeWarp:
requestMemory: 85000
jointcal:
requestMemory: 21000
skyCorr:
requestMemory: 15500
deblend:
requestMemory: 15500

After executing all steps, the following table shows (a) that all tasks completed successfully, and (b) summary statistics of the number of quanta for each task, the runtime, and maximum memory request.

	nQuanta	startTime	cpu sec/job	cpu-hours	MaxRSS GB
20220319T213338Z_isr	44496	2022-03-20 02:16:10	48.81	25 days, 3:15:51.758926	1798.99
20220319T213338Z_characterizeImage	44496	2022-03-20 05:54:54	76.77	39 days, 12:52:43.901541	823.62
20220319T213338Z_calibrate	44496	2022-03-20 11:39:20	43.85	22 days, 13:58:56.606125	845.43
20220319T213338Z_writeSourceTable	44496	2022-03-20 14:52:58	12.07	6 days, 5:08:40.185788	580.18
20220319T213338Z_transformSourceTable	44496	2022-03-20 17:07:37	11.9	6 days, 3:07:33.742485	580.19
20220321T153517Z_consolidateVisitSummary	432	2022-03-21 17:26:31	53.8	6:27:20.826998	555.1
20220321T153517Z_consolidateSourceTable	432	2022-03-21 17:29:58	19.65	2:21:30.447276	1391.13
20220321T153517Z_FE3	432	2022-03-21 17:38:00	48.12	5:46:28.574781	3693.29
20220321T153517Z_FE4	432	2022-03-21 17:41:27	49.03	5:53:02.669183	3735.93
20220321T153517Z_nsrcMeasVisit	432	2022-03-21 17:42:16	44.89	5:23:12.090092	3500.46
20220321T153517Z_fgcmBuildStarsTable	1	2022-03-21 18:15:30	1423.03	5:23:43.033440	5562.68
20220321T153517Z_fgcmFitCycle	1	2022-03-21 18:34:29	2533.93	0:42:13.934329	14950.0
20220321T153517Z_skyCorr	432	2022-03-21 19:16:28	1036.5	5 days, 4:22:46.138239	11938.41
20220321T153517Z_fgcmOutputProducts	1	2022-03-21 19:39:03	54.41	0:00:54.413377	4143.73
20220321T222013Z_selectGoodSeeingVisits	1281	2022-03-22 00:01:58	9.64	3:25:43.145125	316.54
20220321T222013Z_jointcal	16	2022-03-22 00:03:11	1073.57	4:46:17.194291	7271.61
20220321T222013Z_matchCatalogsPatch	1203	2022-03-22 00:25:08	30.07	10:02:51.051603	4824.86
20220321T222013Z_makeWarp	41700	2022-03-22 00:51:21	72.36	34 days, 22:07:41.057967	2221.89
20220321T222013Z_matchCatalogsFract	15	2022-03-22 01:21:01	524.12	2:11:01.730450	56072.13
20220321T222013Z_matchCatalogsPatchMultiBand	163	2022-03-22 01:31:23	81.25	3:40:43.409102	4774.41
20220321T222013Z_assembleCoadd	1281	2022-03-22 01:52:01	553.23	8 days, 4:51:33.264997	4103.96
20220321T222013Z_AM2	15	2022-03-22 02:13:42	314.71	1:18:40.660123	803.74
20220321T222013Z_AM3	15	2022-03-22 02:13:46	26.51	0:06:37.700437	766.76
20220321T222013Z_PF1	15	2022-03-22 02:18:23	16.29	0:04:04.280209	524.59
20220321T222013Z_PA1	15	2022-03-22 02:20:05	16.27	0:04:04.078226	524.11
20220321T222013Z_AF2	15	2022-03-22 02:21:14	345.4	1:26:21.011795	1768.62
20220321T222013Z_psfPhotRepStar3	15	2022-03-22 02:25:11	30.38	0:07:35.758447	1461.2
20220321T222013Z_AF3	15	2022-03-22 02:26:22	26.6	0:06:38.973148	760.79
20220321T222013Z_modelPhotRepStar4	15	2022-03-22 02:26:31	29.67	0:07:25.065579	1463.18
20220321T222013Z_modelPhotRepStar3	15	2022-03-22 02:26:34	30.06	0:07:30.949140	1459.19
20220321T222013Z_modelPhotRepGal4	15	2022-03-22 02:33:45	86.8	0:21:41.951140	6595.79
20220321T222013Z_AF1	15	2022-03-22 02:55:01	135.09	0:33:46.370491	1066.98
20220321T222013Z_AD1	15	2022-03-22 02:55:15	135.48	0:33:52.247320	1075.14
20220321T222013Z_modelPhotRepStar1	15	2022-03-22 02:56:18	39.44	0:09:51.597720	1467.83
20220321T222013Z_modelPhotRepGal1	15	2022-03-22 03:03:12	116.4	0:29:06.019895	6617.82
20220321T222013Z_TemplateGen	1281	2022-03-22 03:06:30	275.58	4 days, 2:03:36.889334	3962.54
20220321T222013Z_psfPhotRepStar2	15	2022-03-22 03:10:19	34.77	0:08:41.517583	1457.18
20220321T222013Z_AB1	814	2022-03-22 03:11:20	13.13	2:58:09.316412	356.88
20220321T222013Z_modelPhotRepStar2	15	2022-03-22 03:11:40	33.91	0:08:28.629201	1463.16
20220321T222013Z_modelPhotRepGal3	15	2022-03-22 03:16:53	93.53	0:23:22.956956	6595.7
20220321T222013Z_AD3	15	2022-03-22 03:21:08	26.17	0:06:32.515903	760.81
20220321T222013Z_modelPhotRepGal2	15	2022-03-22 03:58:39	111.79	0:27:56.776343	6593.73
20220321T222013Z_healSparsePropertyMaps	16	2022-03-22 04:09:00	1381.54	6:08:24.637536	1457.97
20220321T222013Z_psfPhotRepStar1	15	2022-03-22 04:11:57	38.99	0:09:44.919765	1474.62
20220321T222013Z_detection	1281	2022-03-22 04:18:27	84.74	1 day, 6:09:12.529867	1502.65
20220321T222013Z_psfPhotRepStar4	15	2022-03-22 04:45:23	29.91	0:07:28.585883	1463.16
20220321T222013Z_AM1	15	2022-03-22 04:55:05	124.49	0:31:07.369815	767.7
20220321T222013Z_deblend	241	2022-03-22 05:01:05	3190.23	8 days, 21:34:05.114494	14171.61
20220321T222013Z_mergeDetections	241	2022-03-22 05:06:55	91.81	6:08:46.634552	467.64
20220321T222013Z_measure	1281	2022-03-22 11:25:21	4173.24	61 days, 20:58:39.947048	4924.52
20220321T222013Z_mergeMeasurements	241	2022-03-22 12:17:21	30.63	2:03:00.796036	4244.76
20220321T222013Z_transformObjectTable	241	2022-03-22 16:19:11	43.31	2:53:58.320545	1231.31
20220321T222013Z_forcedPhotCoadd	1281	2022-03-22 17:31:57	7452.97	110 days, 12:00:56.815577	3038.76
20220321T222013Z_writeObjectTable	241	2022-03-22 20:20:46	78.62	5:15:47.556766	14817.58
20220321T222013Z_AD2	15	2022-03-23 14:24:37	344.77	1:26:11.611876	1732.58
20220323T173939Z_getTemplate	29361	2022-03-24 00:06:42	28.48	9 days, 16:16:06.199511	1795.09
20220323T173939Z_forcedPhotCcd	57073	2022-03-24 02:12:35	200.77	132 days, 14:58:03.819236	1811.78
20220323T173939Z_imageDifference	29324	2022-03-24 04:54:13	71.16	24 days, 3:37:28.295211	3767.84
20220323T173939Z_transformDiaSourceCat	29324	2022-03-24 10:39:51	11.12	3 days, 18:34:53.116333	492.05
20220323T173939Z_forcedPhotDiffim	57010	2022-03-24 11:51:40	204.91	135 days, 5:00:19.708768	1777.93
20220323T173939Z_writeForcedSourceTable	57010	2022-03-24 14:13:28	11.66	7 days, 16:41:54.091953	594.12
20220324T205113Z_transformForcedSourceTable	240	2022-03-24 21:51:45	63.14	4:12:32.824279	1206.38
20220324T205113Z_drpAssociation	240	2022-03-24 21:52:00	218.38	14:33:31.986746	843.65
20220324T205113Z_FE1	14	2022-03-24 21:54:04	335.3	1:18:14.155728	3845.41
20220324T205113Z_FE2	16	2022-03-24 21:55:14	333.89	1:29:02.180038	3843.41
20220324T205113Z_consolidateForcedSourceTable	2	2022-03-24 22:01:22	139.09	0:04:38.181782	39206.5
20220324T205113Z_forcedPhotDiffOnDiaObjects	55731	2022-03-24 22:33:38	24.49	15 days, 19:10:43.122144	672.01
20220324T205113Z_forcedPhotCcdOnDiaObjects	55731	2022-03-24 22:34:07	38.21	24 days, 15:30:40.270414	673.6
20220324T205113Z_drpDiaCalculation	240	2022-03-24 22:51:30	370.56	1 day, 0:42:13.642205	730.45
20220324T205113Z_consolidateFullDiaObjectTable	3	2022-03-24 22:57:02	24.36	0:01:13.084340	9909.66
20220324T205113Z_consolidateAssocDiaSourceTable	3	2022-03-24 23:13:24	25.02	0:01:15.061400	8329.09
20220324T205113Z_transformForcedSourceOnDiaObjectTable	240	2022-03-25 00:42:35	39.54	2:38:09.917989	1278.93
20220324T205113Z_writeForcedSourceOnDiaObjectTable	55731	2022-03-25 01:27:50	10.53	6 days, 18:56:39.681912	673.1
20220324T205113Z_consolidateForcedSourceOnDiaObjectTable	2	2022-03-25 01:47:51	85.56	0:02:51.119232	35856.87
20220324T205113Z_wPerp	2	2022-03-25 14:55:27	1370.25	0:45:40.509903	100791.68
20220325T211319Z_consolidateDiaSourceTable	432	2022-03-25 21:20:30	8.77	1:03:07.355830	400.48
20220325T213046Z_consolidateHealSparsePropertyMaps	6	2022-03-25 21:32:03	21.44	0:02:08.610631	669.23
20220325T213046Z_makeVisitTable	1	2022-03-25 21:32:05	46.8	0:00:46.799852	265.98
20220325T213046Z_makeCcdVisitTable	1	2022-03-25 21:32:09	49.63	0:00:49.626864	328.31
20220321T222013Z_consolidateObjectTable	3	2022-04-05 18:51:16	100.81	0:05:02.420258	19462.99
20220321T222013Z_matchCatalogsFractGxsSNR5to80	15	2022-04-08 00:40:29	0.0	0:00:00.0	0.0
20220321T222013Z_matchCatalogsFractStarsSNR5to80	15	2022-04-08 00:40:29	0.0	0:00:00.0	0.0
20220321T222013Z_matchCatalogsFractMag17to21p5	15	2022-04-08 00:40:29	0.0	0:00:00.0	0.0
20220321T222013Z_isolatedStarAssociation	3	2022-04-08 00:40:29	0.0	0:00:00.0	0.0
campaign	706026	2022-04-08 00:41:13	0.0	700 days, 14:00:25.063836	100791.68

5.2 Test Cycle LVV-C162

Open test cycle LDM-503-GEN3: Gen 3 Ingest raw dataset in Jira.

Test Cycle name: LDM-503-GEN3: Gen 3 Ingest raw dataset

Status: Done

In the context of the milestone LDM-503-GEN3, Gen 3 Butler readiness, this test cycle is defining the configuration and the dataset for running a generic **Raw Data Ingestion Into Gen3 Butler** test case. There are currently 5 data sources that require verification as they are the central products that will be produced by Rubin or are used as precursor sets in the development/verification of the data management software systems. The current raw data products that are deemed central to DM development and testing are those from AuxTel/LATISS, ComCam, and precursor data from HyperSuprimeCam (HSC). Note, further tests using LSSTCam (currently only preliminary BOT data from the SLAC test stand are available) or precursor sets from the Dark Energy Camera (DECam) could be added but since these types do not exactly fit the central model used for LSST they are not tied directly to requirements.

5.2.1 Software Version/Baseline

LSST DM Stack with Gen3 Butler.

5.2.2 Configuration

Three separate raw data types, those from: AuxTel/LATISS, ComCam, and HSC (e.g. a CI_HSC raw) should be ingested when this test is executed.

5.2.3 Test Cases in LVV-C162 Test Cycle

5.2.3.1 LVV-T1985 - Verify daf_butler raw data ingest

Version 1. Open *LW-T1985* test case in Jira.

Demonstrate that a raw data type can be successfully ingested into a Butler repository.

Preconditions:

In order to run this test, a Gen3 daf butler should be deployed and ready to use, with access to the filesystems where the raw data to ingest is stored.

Execution status: **Pass**

Final comment:

The test can all be executed by running the script in the test plan and report github repository: <https://github.com/lst-dm/DMTR-271/>, [DMTR-271/scripts/LVV-T1985.sh](https://github.com/lst-dm/DMTR-271/blob/main/scripts/LVV-T1985.sh) on the Lsst development machines at NCSA

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
Identify data for ingestion HSC RC2 and make a copy at a location for the test. While a suggestion is provided in <code>/project/shared/hsc/COSMOS/2014-03-27/</code> for a location where such data can be found, the actual data used can be left to the discretion of the person(s) executing the test with the added suggestion that relatively recent data are more likely to reflect the current observatory system state.	
<hr/>	
Test Data	
<code>/project/shared/hsc/COSMOS/2014-03-27/</code>	
<hr/>	
Expected Result	
One or more raw data sets are identified and made available.	
<hr/>	
Actual Result	
The dataset identified for testing is <code>/project/shared/hsc/COSMOS/2014-03-27/</code> , <code>Ā†</code> , <code>Ā†</code>	

Step 2	Step Execution Status: Pass
Description	
Identify data for ingestion AuxTel/LATISS and make a copy at a location for the test. While a suggestion is provided in <code>/project/shared/auxTel/_parent/raw/2022-04-06</code> for a location where such data can be found, the actual data used can be left to the discretion of the person(s) executing the test with the added suggestion that relatively recent data are more likely to reflect the current observatory system state.	

Test Data

/project/shared/auxTel/_parent/raw/2022-04-06

Expected Result

One or more raw data sets are identified and made available.

Actual Result

The dataset identified for testing is /project/shared/auxTel/_parent/raw/2022-04-06, which points to raw data files at /lsstdata/offline/instrument/LATISS/storage/2022-04-06. A copy was made to the directory used for this test. This dataset is less than one month old and contains calibration images and science images

Step 3 Step Execution Status: **Pass**

Description

Identify data for ingestion ComCam and make a copy at a location for the test. While a suggestion is provided in /project/shared/comCam/_parent/raw/2022-05-05/2022050500005 for a location where such data can be found, the actual data used can be left to the discretion of the person(s) executing the test with the added suggestion that relatively recent data are more likely to reflect the current observatory system state.

Test Data

/project/shared/comCam/_parent/raw/2022-05-05/2022050500005

Expected Result

One or more raw data sets are identified and made available.

Actual Result

The dataset identified for testing is /project/shared/comCam/_parent/raw/2022-05-05/202205050000005/, which points to raw data files at /lsstdata/offline/instrument/LSSTComCam/storage/20220505/000005/. A copy was made to the directory used for this test. This dataset is less than one month old and contains calibration images and science images

Step 4 Step Execution Status: **Pass**

Description

Create or identify an existing Butler repository for testing. If a repository has already been created for a dataset

used in this test, reuse that repository.

Example Code

```
# Create empty Gen3 repo
butler create repo
butler config-dump repo -file repo.config
```

Expected Result

Actual Result

repository created and configuration file dumped

Step 5 Step Execution Status: **Pass**

Description

Create or identify an existing Butler repository for testing. If a repository as already been created for a dataset used in this test, reuse that repository.

Example Code

```
# Create empty Gen3 repo
butler create repo
butler config-dump repo -file repo.config
```

Expected Result

Actual Result

The repository created in the preious step was used for this instrument as well.

Step 6 Step Execution Status: **Pass**

Description

Create or identify an existing Butler repository for testing. If a repository as already been created for a dataset used in this test, reuse that repository.

Example Code

```
# Create empty Gen3 repo  
butler create repo  
butler config-dump repo -file repo.config
```

Expected Result

Actual Result

The repository created in the previous step was used for this instrument as well.

Step 7 Step Execution Status: **Pass**

Description

Verify that Butler repository is available for the HSC RC2 (Note this needs to be a test repository rather than the central repository as the raw data should not already be present in the repository for this test.)

Test Data

url 1

Example Code

```
butler register-instrument repo <instrument>  
butler write-curated-calibrations repo <instrument>
```

```
# Check the outputs
```

```
butler query-dimension-records repo instrument  
butler query-collections repo -chains=tree
```

Expected Result

Actual Result

```
> butler query-dimension-records repo instrument
```

```
name visit_max exposure_max detector_max class_name
```

HSC 21474800 21474800 200 lsst.obs.subaru.HyperSuprimeCam

> butler query-collections repo-chains=tree

Name	Type

HSC/calib	CALIBRATION
HSC/calib/curated/19700101T000000Z	RUN
HSC/calib/curated/20130131T000000Z	RUN
HSC/calib/curated/20140403T000000Z	RUN
HSC/calib/curated/20140601T000000Z	RUN
HSC/calib/curated/20151106T000000Z	RUN
HSC/calib/curated/20160401T000000Z	RUN
HSC/calib/curated/20161122T000000Z	RUN
HSC/calib/curated/20161223T000000Z	RUN
HSC/calib/unbounded	RUN

Step 8 Step Execution Status: **Pass**

Description

Verify that Butler repository is available for the AuxTel/LATISS (Note this needs to be a test repository rather than the central repository as the raw data should not already be present in the repository for this test.)

Test Data

url 2

Example Code

```
butler register-instrument repo <instrument>
butler write-curated-calibrations repo <instrument>
```

Check the outputs

```
butler query-dimension-records repo instrument
butler query-collections repo -chains=tree
```

Expected Result

Actual Result

```
butler create repo
butler register-instrument repo lsst.obs.lsst.Latiss
butler query-dimension-records repo instrument
```

```
name visit_max exposure_max detector_max class_name
```

```
-----
LATISS 6050123199999 6050123199999 0 lsst.obs.lsst.Latiss
(lsst-scipipe) [lguy@lsst-devl03 repo]$ butler register-instrument $REPO lsst.obs.lsst.Latiss
```

```
butler query-collections repo --chains=tree
```

Name Type

```
-----
LATISS/calib CALIBRATION
LATISS/calib/curated/19700101T000000Z RUN
LATISS/calib/curated/20180101T000000Z RUN
LATISS/calib/unbounded RUN
```

Check that both curated and unbounded calibration collections are created

Step 9 Step Execution Status: **Pass**

Description

Verify that Butler repository is available for the ComCam (Note this needs to be a test repository rather than the central repository as the raw data should not already be present in the repository for this test.)

Test Data

url 3

Example Code

```
butler register-instrument repo <instrument>
```

```
butler write-curated-calibrations repo <instrument>
```

```
# Check the outputs
```

```
butler query-dimension-records repo instrument
```

```
butler query-collections repo -chains=tree
```

Expected Result

Actual Result

```
> butler create repo
```

```
> butler register-instrument lsst.obs.lsst.LsstComCam
```

```
> butler write-curated-calibrations repo lsst.obs.lsst.LsstComCam
```

```
> butler query-dimension-records repo lsst.obs.lsst.LsstComCam
```

```
name visit_max exposure_max detector_max class_name
```

```
-----  
LSSTComCam 6050123199999 6050123199999 1000 lsst.obs.lsst.LsstComCam
```

```
> butler query-collections repo -chains=tree
```

```
      Name      Type
```

```
-----  
LSSTComCam/calib CALIBRATION
```

```
LSSTComCam/calib/unbounded RUN
```

Step 10 Step Execution Status: **Pass**

Description

Ingest HSC RC2 raw data into repo

Test Data

url 1

Example Code

```
butler ingest-raws repo /path/to/raw/fitsfiles
```

Expected Result

Tool reports data ingest successful for HSC RC2 into url 1

Actual Result

> butler ingest-raws repo /path/to/raws -transfer link

lsst.ingest INFO: Successfully extracted metadata from 4144 files with 0 failures

lsst.ingest INFO: Exposure HSC:HSCA00088200 ingested successfully

.....

lsst.ingest INFO: Successfully processed data from 37 exposures with 0 failures from exposure registration and 0 failures from file ingest.

lsst.ingest INFO: Ingested 4144 distinct Butler datasets

Step 11 Step Execution Status: **Pass**

Description

Ingest AuxTel/LATISS raw data into repo

Test Data

url 2

Example Code

butler ingest-raws repo /path/to/raw/fitsfiles

Expected Result

Tool reports data ingest successful for AuxTel/LATISS into url 2

Actual Result

> butler ingest-raws repo /path/to/raw/fits -transfer=link

lsst.ingest INFO: Successfully extracted metadata from 1126 files with 0 failures

lsst.ingest INFO: Exposure LATISS:AT_O_20220406_001090 ingested successfully

.....

lsst.ingest INFO: Exposure LATISS:AT_O_20220406_000108 ingested successfully

lsst.ingest INFO: Successfully processed data from 1126 exposures with 0 failures from exposure registration and 0 failures from file ingest.

lsst.ingest INFO: Ingested 1126 distinct Butler datasets

No errors were reported in the ingest process

Step 12 Step Execution Status: **Pass**

Description

Ingest ComCam raw data into repo

Test Data

url 3

Example Code

```
butler ingest-raws repo /path/to/raw/fitsfiles
```

Expected Result

Tool reports data ingest successful for ComCam into url 3

Actual Result

```
> butler ingest-raws repo /path/to/raw/fitsfiles -transfer=link
```

lsst.ingest INFO: Successfully extracted metadata from 9 files with 0 failures

lsst.ingest INFO: Exposure LSSTComCam:CC_O_20220505_000005 ingested successfully

lsst.ingest INFO: Successfully processed data from 1 exposure with 0 failures from exposure registration and 0 failures from file ingest.

lsst.ingest INFO: Ingested 9 distinct Butler datasets

Step 13 Step Execution Status: **Pass**

Description

Query repository to verify that ingestion of HSC RC2 occurred.

Test Data

url 1

Example Code

```
butler query-collections repo --chains=tree
```

```
butler query-dimension-records repo exposure
```

Expected Result

HSC RC2 data are found by query.

Actual Result

>

```
butler query-collections repo --chains=tree
```

Name Type

```
-----  
HSC/calib CALIBRATION  
HSC/calib/curated/19700101T000000Z RUN  
HSC/calib/curated/20130131T000000Z RUN  
HSC/calib/curated/20140403T000000Z RUN  
HSC/calib/curated/20140601T000000Z RUN  
HSC/calib/curated/20151106T000000Z RUN  
HSC/calib/curated/20160401T000000Z RUN  
HSC/calib/curated/20161122T000000Z RUN  
HSC/calib/curated/20161223T000000Z RUN  
HSC/calib/unbounded RUN  
HSC/raw/all RUN
```

The HSC/raw/all and HSC/calib collections exist

```
> butler query-dimension-records repo exposure
```

instrument id physical_filter obs_id exposure_time dark_time observation_type observation_reason day_obs seq_num
group_name group_id target_name science_program tracking_ra tracking_dec sky_angle zenith_angle timespan
[2]

```
-----
-----
HSC 872 HSC-I HSCA00087200 30.0 30.0 science science 20140327 872 872 872 COSMOS o14311 150.11877083333331
2.205855555555556 180.0 23.8768551 2014-03-27 06:59:34.970000 .. 2014-03-27 07:00:07.037000
```

....

Step 14 Step Execution Status: **Pass**

Description

Query repository to verify that ingestion of AuxTel/LATISS occurred.

Test Data

url 2

Example Code

```
butler query-collections repo --chains=tree
```

```
butler query-dimension-records repo exposure
```

Expected Result

AuxTel/LATISS data are found by query.

Actual Result

```
> butler query-collections $REPO --chains=tree
```

Name Type

```
-----
LATISS/calib CALIBRATION
LATISS/calib/curated/19700101T000000Z RUN
LATISS/calib/curated/20180101T000000Z RUN
LATISS/calib/unbounded RUN
LATISS/raw/all RUN
```

Check that ingesting the images has created a the “all” collection

Step 15 Step Execution Status: **Pass**

Description

Query repository to verify that ingestion of ComCam occurred.

Test Data

url 3

Example Code

```
butler query-collections repo --chains=tree
```

```
butler query-dimension-records repo exposure
```

Expected Result

ComCam data are found by query.

Actual Result

```
> butler query-collections repo --chains=tree
```

Name Type

```
-----
LSSTComCam/calib CALIBRATION
LSSTComCam/calib/unbounded RUN
LSSTComCam/raw/all RUN
```

The LSSTComCam/raw/all collection has been created

```
> butler query-dimension-records $REPO exposure --where "instrument='LSSTComCam' AND exposure.observation_type='bias'"
```

```
instrument id physical_filter obs_id exposure_time dark_time observation_type observation_reason day_obs seq_num
```

group_name group_id target_name science_program tracking_ra tracking_dec sky_angle zenith_angle timespan
[2]

LSSTComCam 2022050500005 i_06 CC_O_20220505_000005 5.0 6.15436 bias unknown 20220505 5 g 6221118600778448001
UNKNOWN unknown None None None None 2022-05-05 19:04:23.719980 .. 2022-05-05 19:04:29.813000

There are no science images in this dataset

> butler query-dimension-records \$REPO exposure -where "instrument='LSSTComCam' AND exposure.observation_type='science'"
No results. Try -help for more information.

5.3 Test Cycle LVV-C190

Open test cycle *LDM-556: Middleware Acceptance Testing* in Jira.

Test Cycle name: LDM-556: Middleware Acceptance Testing

Status: Done

5.3.1 Software Version/Baseline

Not provided.

5.3.2 Configuration

Not provided.

5.3.3 Test Cases in LVV-C190 Test Cycle

5.3.3.1 LVV-T2503 - Verify Outputs from Test Processing Runs

Version 1. Open *LVV-T2503* test case in Jira.

Verify that the Data Output System interface is usable by algorithmic code being run for test/development purposes, on both development compute environments at the archive cen-

ter and in personal environments.

Preconditions:

Execution status: **Pass**

Final comment:

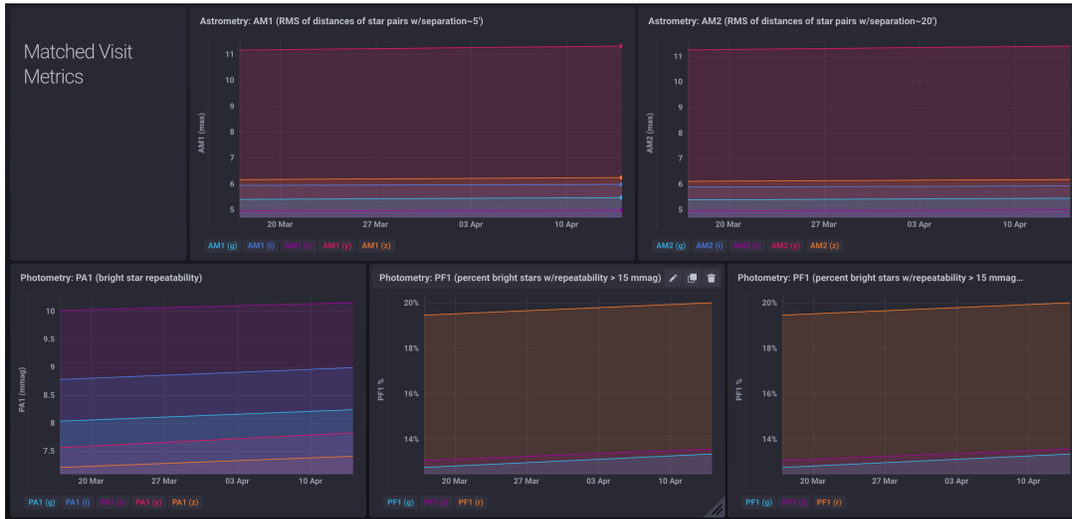
Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
Demonstrated by regular reprocessing runs at NCSA.	

Expected Result	

Actual Result	
This capability is demonstrated by the regular monthly (re-)processing of the RC2 dataset. The most recent processing was executed with weekly release 'w_2022_12' on the NCSA lsst-devl machines; details can be found in Jira ticket DM-34125.	

Data quality metrics measured on these data appear on April 14 in the following screenshot from our metric monitoring dashboard:



5.3.3.2 LVV-T2502 - Verify Outputs from Science Platform

Version 1. Open *LVV-T2502* test case in Jira.

Verify that the Data Output System interface shall be usable by algorithmic code run in the Science Platform

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1 Step Execution Status: **Pass**

Description

Demonstrated by any Science Platform notebook that uses the butler.

Expected Result

Actual Result

On the Science Platform at data.lsst.cloud, execute the Data Preview 0 tutorial notebook "Intro to Butler". This notebook gives a guided tour of the butler and its capabilities, using the Data Preview 0.1 data available at the Interim Data Facility. A screenshot of a small portion of this notebook is shown below:

Create a new Butler instance that specifies the `2.2i/runs/DP0.1` collection, and a new registry for it.

```
[9]: butler = dafButler.Butler(repo, collections=collection)
registry = butler.registry
```

2.2 Butler DatasetType

The LSST Science Pipelines classify data products as `DatasetTypes`. To demonstrate how to see the available `DatasetTypes`, the following cell prints them all to screen.

As individual `DatasetTypes` are defined globally and do not belong to a specific collection, the following query returns *all* that belong to the repository, not just in the collection of interest.

```
[10]: for x in sorted(registry.queryDatasetTypes()):
print(x)

DatasetType('bias', {instrument, detector}, ExposureF, isCalibration=True)
DatasetType('cal_ref_cat_2_2', {htm7}, SimpleCatalog)
DatasetType('calexp', {band, instrument, detector, physical_filter, visit_system, visit}, ExposureF)
DatasetType('calexpBackground', {band, instrument, detector, physical_filter, visit_system, visit}, Background)
DatasetType('calibrate_config', {}, Config)
DatasetType('calibrate_log', {band, instrument, detector, physical_filter, visit_system, visit}, ButlerLogRecords)
DatasetType('calibrate_metadata', {band, instrument, detector, physical_filter, visit_system, visit}, TaskMetadata)
DatasetType('camera', {instrument}, Camera, isCalibration=True)
DatasetType('characterizeImage_config', {}, Config)
DatasetType('characterizeImage_log', {band, instrument, detector, physical_filter, visit_system, visit}, ButlerLogRecords)
```

5.3.3.3 LVV-T2501 - Verify Outputs from Data Release Production

Version 1. Open *LW-T2501* test case in Jira.

Verify that the Data Output System interface is usable by algorithmic code being run as part of Data Release Production.

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
<hr/>	
Description	
Demonstrated by regular reprocessing runs at NCSA.	
<hr/>	
Expected Result	
Output data products from processing are present, accessible, and well-formed.	
<hr/>	
Actual Result	
On Isst-devl machines at NCSA, with Science Pipelines set up:	
Open an ipython session:	
<pre>\$ ipython</pre>	
Import the butler, initialize it for a collection containing RC2 processing:	
<pre>In [1]: from Isst.daf.butler import Butler</pre>	
<pre>In [2]: butler = Butler("/repo/main", collections=["HSC/runs/RC2/w_2022_12/DM-34125"])</pre>	
Select a random dataid:	
<pre>In [3]: dataid = {"visit": 1230, "instrument": "HSC", "detector": 43}</pre>	
Call Butler.get to retrieve the 'calexp' and its associated 'wcs':	
<pre>In [4]: calexp = butler.get("calexp", dataId=dataid)</pre>	
<pre>In [5]: wcs = butler.get("calexp.wcs", dataId=dataid)</pre>	

Examine the 'calexp' and 'wcs' to confirm that they are different:

In [6]: calexp

Out[6]: <lsst.afw.image.exposure.ExposureF at 0x7fc6d9b83130>

As expected, the calexp is an ExposureF object.

In [7]: wcs

Out[7]:

FITS standard SkyWcs:

Sky Origin: (149.8520271457, +2.0585702399)

Pixel Origin: (1003.05, 2415.24)

Pixel Scale: 0.16713 arcsec/pixel

The WCS looks like a properly defined WCS. Now look at the image plane of the calexp:

In [8]: calexp.image

Out[8]:

lsst.afw.image.image.ImageF=[[-0.36441362 -0.3609193 -0.35746038 ... -25.336197 -25.346905
-25.357626]

[-0.3578999 -0.354396 -0.3511718 ... -25.327019 -25.337673
-25.348345]

[-0.3513667 -0.34809738 -0.34461957 ... -25.317785 -25.328388
-25.339252]

...

[28.878033 28.84473 28.811472 ... 7.566758 7.5311904
7.4954834]

[28.914822 28.88162 28.848219 ... 7.5671864 7.5316124
7.4958982]

[28.951662 28.918072 28.884766 ... 7.567666 7.5320854

7.4963655]], bbox=(minimum=(0, 0), maximum=(2047, 4175))

These look good. We have thus demonstrated that the data products of Data Release Production performed on the Batch Processing System at NCSA can be retrieved on the LSST development machines at NCSA.

5.3.3.4 LVV-T2499 - Verify Consistent Output Interface

Version 1. Open *LW-T2499* test case in Jira.

Verify that the *Data Output System* provides a consistent interface for writing InMemory-Datasets to storage given a DatasetRef across different types of DataRepositories.

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
Execute the unit tests at https://github.com/lst/daf_butler/blob/main/tests/test_butler.py - in particular, the tests that exercise ImportExport or PutGet in repos on different types of datastores.	

Expected Result	
Unit tests pass.	

Actual Result	
Working with a cloned 'daf_butler' repository at /project/jcarlin/SW/gen3_middleware_acceptance_testing/daf_butler on the lsst-devl machines.	
Executed the unit test via: "pytest -s -vv --no-header tests/test_butler.py"	
Among the results, these are the relevant tests:	
tests/test_butler.py::ButlerConfigTests::testSearchPath PASSED	
tests/test_butler.py::PosixDatastoreButlerTestCase::testBasicPutGet PASSED	
tests/test_butler.py::PosixDatastoreButlerTestCase::testButlerRewriteDataId PASSED	
tests/test_butler.py::PosixDatastoreButlerTestCase::testCompositePutGetConcrete PASSED	

tests/test_butler.py::PosixDatastoreButlerTestCase::testCompositePutGetVirtual PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testExportTransferCopy PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testImportExport Root: file:///project/jcarlin/SVV/gen3_middlewares_acceptance PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testIngest PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testPutTemplates PASSED

tests/test_butler.py::InMemoryDatastoreButlerTestCase::testBasicPutGet PASSED
tests/test_butler.py::InMemoryDatastoreButlerTestCase::testButlerRewriteDataId PASSED
tests/test_butler.py::InMemoryDatastoreButlerTestCase::testCompositePutGetConcrete PASSED
tests/test_butler.py::InMemoryDatastoreButlerTestCase::testCompositePutGetVirtual PASSED

tests/test_butler.py::ChainedDatastoreButlerTestCase::testBasicPutGet PASSED
tests/test_butler.py::ChainedDatastoreButlerTestCase::testButlerRewriteDataId PASSED
tests/test_butler.py::ChainedDatastoreButlerTestCase::testCompositePutGetConcrete PASSED
tests/test_butler.py::ChainedDatastoreButlerTestCase::testCompositePutGetVirtual PASSED

tests/test_butler.py::ButlerExplicitRootTestCase::testBasicPutGet PASSED
tests/test_butler.py::ButlerExplicitRootTestCase::testButlerRewriteDataId PASSED
tests/test_butler.py::ButlerExplicitRootTestCase::testCompositePutGetConcrete PASSED
tests/test_butler.py::ButlerExplicitRootTestCase::testCompositePutGetVirtual PASSED
tests/test_butler.py::ButlerExplicitRootTestCase::testExportTransferCopy PASSED
tests/test_butler.py::ButlerExplicitRootTestCase::testImportExport Root: file:///project/jcarlin/SVV/gen3_middlewares_acceptance PASSED

tests/test_butler.py::ButlerMakeRepoOutfileTestCase::testConfigExistence PASSED
tests/test_butler.py::ButlerMakeRepoOutfileTestCase::testDeferredCollectionPassing PASSED
tests/test_butler.py::ButlerMakeRepoOutfileTestCase::testPutGet PASSED
tests/test_butler.py::ButlerMakeRepoOutfileDirTestCase::testConfigExistence PASSED
tests/test_butler.py::ButlerMakeRepoOutfileDirTestCase::testDeferredCollectionPassing PASSED
tests/test_butler.py::ButlerMakeRepoOutfileDirTestCase::testPutGet PASSED
tests/test_butler.py::ButlerMakeRepoOutfileUriTestCase::testConfigExistence PASSED
tests/test_butler.py::ButlerMakeRepoOutfileUriTestCase::testDeferredCollectionPassing PASSED
tests/test_butler.py::ButlerMakeRepoOutfileUriTestCase::testPutGet PASSED
tests/test_butler.py::S3DatastoreButlerTestCase::testBasicPutGet PASSED
tests/test_butler.py::S3DatastoreButlerTestCase::testButlerRewriteDataId PASSED
tests/test_butler.py::S3DatastoreButlerTestCase::testCompositePutGetConcrete PASSED
tests/test_butler.py::S3DatastoreButlerTestCase::testCompositePutGetVirtual PASSED
tests/test_butler.py::S3DatastoreButlerTestCase::testImportExport Root: s3://anybucketname/CO0O55Y0EX8RB8X9EE5U/

All of these unit tests have passed. We have thus demonstrated a consistent interface for writing InMemory-Datasets to storage across different types of repositories.

5.3.3.5 LVV-T2498 - Verify Writing FITS tables

Version 1. Open *LVV-T2498* test case in Jira.

Verify that the Data Output System is able to write in-memory table objects as FITS files.

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1 Step Execution Status: **Pass**

Description

Execute unit tests "test_fitsTables.cc" and "test_fits.py" in lsst.afw package.

Expected Result

Unit tests pass.

Actual Result

Executed 'scons' in a cloned version of the 'afw' package on lsst-devl at NCSA. Here is the relevant line from the log indicating that the C++ unit tests in "test_fitsTables.cc" passed:

```
running tests/test_fitsTables... passed
```

Next, execute the 'test_fits.py' unit test on its own:

```
pytest -s -vv --no-header --cache-clear tests/test_fits.py
```

Results:

```
tests/test_fits.py::FLAKE8 PASSED
tests/test_fits.py::FitsTestCase::testIgnoreKeywords PASSED
tests/test_fits.py::FitsTestCase::testReadBlankKeywordComment PASSED
tests/test_fits.py::FitsTestCase::testReadUndefined lsst.afw.fits WARN: In void lsst::afw::fits::{anonymous}::MetadataAlterationFunction(string&, const string&), dropping undefined value for key 'ADC-STR'.
lsst.afw.fits WARN: In void lsst::afw::fits::{anonymous}::MetadataAlterationFunction::add(const string&, T, const string&) [with T = double; std::string = std::__cxx11::basic_string<char>], replacing undefined value for key 'DOM-WND'.
PASSED
tests/test_fits.py::FitsTestCase::testSimpleIO PASSED
tests/test_fits.py::FitsTestCase::testUndefinedVector PASSED
tests/test_fits.py::TestMemory::testFileDescriptorLeaks <- ../../../../software/lsstsw/stack_20220215/stack/miniconda3-py38_4.9.2-2.0.0/Linux64/Utils/g617c0b0dc2+9633a190c8/python/lsst/Utils/tests.py PASSED
```

Thus the writing of FITS tables has been demonstrated.

5.3.3.6 LVV-T2497 - Verify Writing FITS images

Version 1. Open *LVV-T2497* test case in Jira.

Verify that the Data Output System is able to write in-memory image objects as FITS files

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1 Step Execution Status: **Pass**

Description

Execute unit tests "test_imagelo1.py" and "test_imagelo2.py" in lsst.afw package.

Expected Result

Unit tests pass.

Actual Result

First, clone and set up the 'afwdata' package:
git clone https://github.com/lsst/afwdata.git
cd afwdata
setup -j -r .

Now navigate to a cloned, set up repository of 'lsst.afw' on the lsst-devl machines at NCSA, and execute the following:

```
pytest -s -vv -no-header -cache-clear tests/test_imagelo1.py
```

Results:

```
tests/test_imagelo1.py::FLAKE8 PASSED
tests/test_imagelo1.py::ReadFitsTestCase::testBBoxFromMetadata PASSED
tests/test_imagelo1.py::ReadFitsTestCase::testF32 PASSED
tests/test_imagelo1.py::ReadFitsTestCase::testF64 PASSED
tests/test_imagelo1.py::ReadFitsTestCase::testImageCompressionDisabled PASSED
tests/test_imagelo1.py::ReadFitsTestCase::testLongStrings PASSED
tests/test_imagelo1.py::ReadFitsTestCase::testMEF PASSED
tests/test_imagelo1.py::ReadFitsTestCase::testReadFitsWithOptions PASSED
tests/test_imagelo1.py::ReadFitsTestCase::testS16 PASSED
tests/test_imagelo1.py::ReadFitsTestCase::testSubimage PASSED
tests/test_imagelo1.py::ReadFitsTestCase::testU16 PASSED
tests/test_imagelo1.py::ReadFitsTestCase::testWriteBool PASSED
tests/test_imagelo1.py::ReadFitsTestCase::testWriteReadF64 PASSED
tests/test_imagelo1.py::TestMemory::testFileDescriptorLeaks <- ../../../../software/lsstsw/stack_20220215/stack/miniconda3-py38_4.9.2-2.0.0/Linux64/Utils/g617c0b0dc2+9633a190c8/python/lsst/Utils/tests.py PASSED
```

```
pytest -s -vv -no-header -cache-clear tests/test_imagelo2.py
```

Results:

```
tests/test_imagelo2.py::FLAKE8 PASSED
tests/test_imagelo2.py::ImageloTestCase::testFloatCompressedLossless PASSED
tests/test_imagelo2.py::ImageloTestCase::testFloatCompressedManual SKIPPED (Fix deferred to DM-15644)
tests/test_imagelo2.py::ImageloTestCase::testFloatCompressedRange SKIPPED (Fix deferred to DM-15644)
tests/test_imagelo2.py::ImageloTestCase::testFloatUncompressed PASSED
tests/test_imagelo2.py::ImageloTestCase::testIntegerCompression PASSED
tests/test_imagelo2.py::ImageloTestCase::testIntegerUncompression PASSED
tests/test_imagelo2.py::ImageloTestCase::testUInt64 PASSED
tests/test_imagelo2.py::TestMemory::testFileDescriptorLeaks <- ../../../../software/lsstsw/stack_20220215/stack/miniconda3-
py38_4.9.2-2.0.0/Linux64/utils/g617c0b0dc2+9633a190c8/python/lsst/utils/tests.py P
```

We have now demonstrated the reading and writing of FITS images.

5.3.3.7 LVV-T2495 - Verify Combining composite datasets for export

Version 1. Open *LVV-T2495* test case in Jira.

Verify that a facility is available to combine file-based composite datasets into a single file in a Scientific Data Format

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
Examine a 'calexp' stored as a FITS file to confirm that its components (e.g., WCS, PSF, photocalib) are all contained within the same FITS file containing the image.	

Expected Result

A FITS file with multiple extensions containing the various pieces of the composite 'calexp' Dataset.

Actual Result

On lsst-devl, with Science Pipelines set up, open an ipython session, then do the following.

Choose an arbitrary 'calexp' FITS file from the RC2 dataset in /repo/main:

```
In [50]: calexp_path = "/repo/main/HSC/runs/RC2/w_2022_12/DM-34125/20220319T213338Z/calexp/20150116/z/HSC-Z/17926/"
```

```
In [51]: calexp_filename = "calexp_HSC_z_HSC-Z_17926_1_53_HSC_runs_RC2_w_2022_12_DM-34125_20220319T213338Z.fits"
```

Open this FITS file with the Astropy IO tools:

```
In [52]: from astropy.io import fits
```

```
In [53]: hdu = fits.open(calexp_path + calexp_filename)
```

Print the file's info to confirm that the FITS file contains multiple extensions with Datasets that make up the composite 'calexp' dataset:

```
In [54]: hdu.info()
```

```
Filename: /repo/main/HSC/runs/RC2/w_2022_12/DM-34125/20220319T213338Z/calexp/20150116/z/HSC-Z/17926/calexp_HSC_z_HSC-Z_17926_1_53_HSC_runs_RC2_w_2022_12_DM-34125_20220319T213338Z.fits
```

No.	Name	Ver	Type	Cards	Dimensions	Format
0	IMAGE	1	PrimaryHDU	216	()	
1	IMAGE	1	ComplImageHDU	82	(2048, 4176)	float32
2	MASK	1	ComplImageHDU	92	(2048, 4176)	int32
3	VARIANCE	1	ComplImageHDU	82	(2048, 4176)	float32
4	ARCHIVE_INDEX	1	BinTableHDU	41	313R x 7C	[1J, 1J, 1J, 1J, 1J, 64A, 64A]
5	FilterLabel	1	BinTableHDU	28	1R x 3C	[2X, 32A, 32A]
6	Detector	1	BinTableHDU	106	1R x 20C	[1QA(4), 1J, 1J, 1QA(1), 1J, 1J, 1J, 1J, 1D, 1D, 1D, 1D, 1D, 1D, 1D, 1D, 1D, 1J, 1QE(0), 1QA(3)]
7	TransformMap	1	BinTableHDU	33	226R x 5C	[1QA(10), 1QA(4), 1QA(18), 1QA(4), 1J]
8	ExposureSummaryStats	1	BinTableHDU	18	228R x 1C	[1QB(13854)]
9	Detector	1	BinTableHDU	200	4R x 38C	[3X, 1QA(1), 1J, 1J, 1J, 1J, 1D, 1D, 1D, 1D, 1J, 1QD(4), 1QA(7), 1J, 1D, 1D, 1QA(1)]
10	ProductTransmissionCurve	1	BinTableHDU	21	5R x 2C	[1J, 1J]
11	TransformedTransmissionCurve	1	BinTableHDU	21	1R x 2C	[1J, 1J]
12	SpatiallyConstantTransmissionCurve	1	BinTableHDU	30	5R x 4C	[1D, 1D, 1QD(1000), 1QD(1000)]
13	RadialTransmissionCurve	1	BinTableHDU	34	1R x 5C	[1D, 1D, 1QD(10353), 1QD(357), 1QD(29)]
14	Polygon	1	BinTableHDU	21	8R x 2C	[1D, 1D]
15	SkyWcs	1	BinTableHDU	17	1R x 1C	[1QB(11112)]

16 PsfexPsf 1 BinTableHDU 52 1R x 9C [1J, 1J, 1J, 1J, 1J, 1J, 1D, 1D, 1E]
 17 PsfexPsf 1 BinTableHDU 45 1R x 8C [2J, 1J, 6D, 6D, 3J, 39366E, 2D, 2D]
 18 PhotoCalib 1 BinTableHDU 36 1R x 5C [1X, 1D, 1D, 1J, 1J]
 19 ChebyshevBoundedField 1 BinTableHDU 41 32R x 6C [1J, 1J, 1J, 1J, 1J, 1D]
 20 ApCorrMap 1 BinTableHDU 21 62R x 2C [64A, 1J]
 21 ChebyshevBoundedField 1 BinTableHDU 41 31R x 6C [1J, 1J, 1J, 1J, 1J, 9D]

We have confirmed that the facility is available to serve composite datasets within a single scientific data file.

5.3.3.8 LVV-T2494 - Verify Strong exception guarantee

Version 1. Open *LVV-T2494* test case in Jira.

Verify that a put operation on the Data Output System provides the strong exception guarantee. If a put operation fails the previous state shall be restored.

This is the usual behavior, and we regard it as a bug when it is violated, and we don't currently have any known bugs of this type.

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
Execute ButlerPutGetTests in https://github.com/lsst/daf_butler/blob/main/tests/test_butler.py	

Expected Result

Actual Result

On lsst-devl machines at NCSA, in a cloned 'daf_butler' repository (at /project/jcarlin/SVV/gen3_middlewre_acceptance_testing/daf_butler), execute:

```
pytest -s -vv --no-header --cache-clear tests/test_butler.py
```

Results:

```
tests/test_butler.py::PosixDatastoreButlerTestCase::testBasicPutGet PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testButlerRewriteDataId PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testCompositePutGetConcrete PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testCompositePutGetVirtual PASSED
tests/test_butler.py::InMemoryDatastoreButlerTestCase::testBasicPutGet PASSED
tests/test_butler.py::InMemoryDatastoreButlerTestCase::testButlerRewriteDataId PASSED
tests/test_butler.py::InMemoryDatastoreButlerTestCase::testCompositePutGetConcrete PASSED
tests/test_butler.py::InMemoryDatastoreButlerTestCase::testCompositePutGetVirtual PASSED
tests/test_butler.py::ChainedDatastoreButlerTestCase::testBasicPutGet PASSED
tests/test_butler.py::ChainedDatastoreButlerTestCase::testButlerRewriteDataId PASSED
tests/test_butler.py::ChainedDatastoreButlerTestCase::testCompositePutGetConcrete PASSED
tests/test_butler.py::ChainedDatastoreButlerTestCase::testCompositePutGetVirtual PASSED
tests/test_butler.py::ButlerExplicitRootTestCase::testBasicPutGet PASSED
tests/test_butler.py::ButlerExplicitRootTestCase::testButlerRewriteDataId PASSED
tests/test_butler.py::ButlerExplicitRootTestCase::testCompositePutGetConcrete PASSED
tests/test_butler.py::ButlerExplicitRootTestCase::testCompositePutGetVirtual PASSED
tests/test_butler.py::ButlerMakeRepoOutfileTestCase::testPutGet PASSED
tests/test_butler.py::ButlerMakeRepoOutfileDirTestCase::testConfigExistence PASSED
tests/test_butler.py::ButlerMakeRepoOutfileDirTestCase::testDeferredCollectionPassing PASSED
tests/test_butler.py::ButlerMakeRepoOutfileDirTestCase::testPutGet PASSED
tests/test_butler.py::ButlerMakeRepoOutfileUriTestCase::testConfigExistence PASSED
tests/test_butler.py::ButlerMakeRepoOutfileUriTestCase::testDeferredCollectionPassing PASSED
tests/test_butler.py::ButlerMakeRepoOutfileUriTestCase::testPutGet PASSED
tests/test_butler.py::S3DatastoreButlerTestCase::testBasicPutGet PASSED
tests/test_butler.py::S3DatastoreButlerTestCase::testButlerRewriteDataId PASSED
tests/test_butler.py::S3DatastoreButlerTestCase::testCompositePutGetConcrete PASSED
tests/test_butler.py::S3DatastoreButlerTestCase::testCompositePutGetVirtual PASSED
```

All tests of the butler's "Put" and "Get" functionality passed. In particular, the 'runPutGetTests' section (lines 223-461 of that test suite, at the time of test execution) contains multiple instances of specifically testing whether

'butler.put()' fails when expected to, and then continuing on to do further 'butler.put()' actions after those failures, thus showing that state is maintained upon butler.put failure.

5.3.3.9 LVV-T2493 - Verify No clobber

Version **1**. Open *LVV-T2493* test case in Jira.

Verify that it is possible to configure the Data Output System such that it is an error to attempt to persist a dataset that is already present in the output repository

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
Execute ButlerPutGetTests in https://github.com/lst/daf_butler/blob/main/tests/test_butler.py	

Expected Result	

Actual Result	
On lssst-devl machines at NCSA, in a cloned 'daf_butler' repository (at /project/jcarlin/SV/gen3_middleware_acceptance_testing/daf_	
execute:	
<pre>pytest -s -vv --no-header --cache-clear tests/test_butler.py</pre>	

Results:

```
tests/test_butler.py::PosixDatastoreButlerTestCase::testBasicPutGet PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testButlerRewriteDataId PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testCompositePutGetConcrete PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testCompositePutGetVirtual PASSED
tests/test_butler.py::InMemoryDatastoreButlerTestCase::testBasicPutGet PASSED
tests/test_butler.py::InMemoryDatastoreButlerTestCase::testButlerRewriteDataId PASSED
tests/test_butler.py::InMemoryDatastoreButlerTestCase::testCompositePutGetConcrete PASSED
tests/test_butler.py::InMemoryDatastoreButlerTestCase::testCompositePutGetVirtual PASSED
tests/test_butler.py::ChainedDatastoreButlerTestCase::testBasicPutGet PASSED
tests/test_butler.py::ChainedDatastoreButlerTestCase::testButlerRewriteDataId PASSED
tests/test_butler.py::ChainedDatastoreButlerTestCase::testCompositePutGetConcrete PASSED
tests/test_butler.py::ChainedDatastoreButlerTestCase::testCompositePutGetVirtual PASSED
tests/test_butler.py::ButlerExplicitRootTestCase::testBasicPutGet PASSED
tests/test_butler.py::ButlerExplicitRootTestCase::testButlerRewriteDataId PASSED
tests/test_butler.py::ButlerExplicitRootTestCase::testCompositePutGetConcrete PASSED
tests/test_butler.py::ButlerExplicitRootTestCase::testCompositePutGetVirtual PASSED
tests/test_butler.py::ButlerMakeRepoOutfileTestCase::testPutGet PASSED
tests/test_butler.py::ButlerMakeRepoOutfileDirTestCase::testConfigExistence PASSED
tests/test_butler.py::ButlerMakeRepoOutfileDirTestCase::testDeferredCollectionPassing PASSED
tests/test_butler.py::ButlerMakeRepoOutfileDirTestCase::testPutGet PASSED
tests/test_butler.py::ButlerMakeRepoOutfileUriTestCase::testConfigExistence PASSED
tests/test_butler.py::ButlerMakeRepoOutfileUriTestCase::testDeferredCollectionPassing PASSED
tests/test_butler.py::ButlerMakeRepoOutfileUriTestCase::testPutGet PASSED
tests/test_butler.py::S3DatastoreButlerTestCase::testBasicPutGet PASSED
tests/test_butler.py::S3DatastoreButlerTestCase::testButlerRewriteDataId PASSED
tests/test_butler.py::S3DatastoreButlerTestCase::testCompositePutGetConcrete PASSED
tests/test_butler.py::S3DatastoreButlerTestCase::testCompositePutGetVirtual PASSED
```

All tests of the butler's "Put" and "Get" functionality passed. In particular, the 'runPutGetTests' section that specifically demonstrates the failure when trying to 'butler.put' an existing dataset (lines 430-456 of that test suite, at the time of test execution) shows that an error is thrown when trying to persist a dataset that already exists in the repository.

5.3.3.10 LVV-T2492 - Verify Blocked write operation

Version 1. Open *LVV-T2492* test case in Jira.

Verify that a put operation on the Data Output System blocks until it has either worked or

failed

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
Inspect relevant code in daf_butler	

Expected Result	

Actual Result	
In lines 1081-1082 in daf/butler/_butler.py, the 'butler.put' method is defined as transactional, such that all database changes are reversed if there is an issue. Furthermore, datastore.put (also transactional) deletes the file if there is a problem after it has been written. Thus it is ensured that a put operation blocks until it has worked or failed.	

5.3.3.11 LVV-T2491 - Verify Creation of new DatasetTypes

Version 1. Open *LW-T2491* test case in Jira.

Verify that the Data Output system allows a new DatasetType to be registered with a DataRepository, programmatically and at Supertask preflight-time, allowing Datasets of that DatasetType to be added to that DataRepository thereafter

Preconditions:

Execution status: **Pass**

Final comment:

Working on lsst-devl machines in a cloned 'daf_butler' repository at /project/jcarlin/SVV/gen3_middleware_ac

Detailed steps results:

Step 1	Step Execution Status: Pass
--------	------------------------------------

Description

Execute the unit tests in https://github.com/lsst/daf_butler/tests/test_sqlite.py and [test_postgresql.py](https://github.com/lsst/daf_butler/tests/test_postgresql.py)

Expected Result

Actual Result

Within daf_butler, execute:

```
'pytest -s -vv -no-header -cache-clear tests/test_sqlite.py'
```

The output from this command is very long, so we only show the final "summary":

```
335 passed, 8 skipped, 3 warnings in 176.68s (0:02:56)
```

Many of the unit tests contained in this suite are subclasses of those in 'python/lsst/daf/butler/registry/tests/_registry.py', which includes tests of registering new DatasetTypes.

We also executed 'pytest -s -vv -no-header -cache-clear tests/test_postgresql.py', in which all unit tests also passed. We have thus demonstrated that DatasetTypes can be registered with a DataRepository.

5.3.3.12 LVV-T2488 - Verify access outputs from test processing runs

Version **1**. Open *LW-T2488* test case in Jira.

Verify that the Data Input System shall provide access to processing runs initiated for test/development purposes, from the same compute environment in which the processing was run

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
Instantiate a Butler at NCSA or SLAC targeting a test run in '/repo/main'.	

Expected Result	

Actual Result	
On lsst-devl machines at NCSA, with Science Pipelines set up:	
Open an ipython session:	
\$ ipython	
Import the butler, initialize it for a collection containing RC2 processing:	
In [1]: from lsst.daf.butler import Butler	
In [2]: butler = Butler("/repo/main", collections=["HSC/runs/RC2/w_2022_12/DM-34125"])	

Select a random dataId:

In [3]: dataId = {"visit": 1230, "instrument": "HSC", "detector": 43}

Step 2 Step Execution Status: **Pass**

Description

Call Butler.get.

Expected Result

Actual Result

Retrieve the 'calexp' and its associated 'wcs':

In [4]: calexp = butler.get("calexp", dataId=dataId)

In [5]: wcs = butler.get("calexp.wcs", dataId=dataId)

Step 3 Step Execution Status: **Pass**

Description

Verify that data is correctly retrieved

Expected Result

Actual Result

Examine the 'calexp' and 'wcs' to confirm that they are different:

In [6]: calexp

Out[6]: <lsst.afw.image.exposure.ExposureF at 0x7fc6d9b83130>

As expected, the calexp is an ExposureF object.

In [7]: wcs

Out[7]:

FITS standard SkyWcs:

Sky Origin: (149.8520271457, +2.0585702399)

Pixel Origin: (1003.05, 2415.24)
Pixel Scale: 0.16713 arcsec/pixel

The WCS looks like a properly defined WCS. Now look at the image plane of the calexp:

```
In [8]: calexp.image
Out[8]:
lsst.afw.image.image.ImageF=[[ -0.36441362 -0.3609193 -0.35746038 ... -25.336197 -25.346905
-25.357626 ]
[ -0.3578999 -0.354396 -0.3511718 ... -25.327019 -25.337673
-25.348345 ]
[ -0.3513667 -0.34809738 -0.34461957 ... -25.317785 -25.328388
-25.339252 ]
...
[ 28.878033 28.84473 28.811472 ... 7.566758 7.5311904
7.4954834 ]
[ 28.914822 28.88162 28.848219 ... 7.5671864 7.5316124
7.4958982 ]
[ 28.951662 28.918072 28.884766 ... 7.567666 7.5320854
7.4963655 ]], bbox=(minimum=(0, 0), maximum=(2047, 4175))
```

These look good. We have thus demonstrated that the data products of test processing performed on the development machines at NCSA can be retrieved on those same machines.

5.3.3.13 LVV-T2487 - Verify Accessing official Data Releases

Version 1. Open *LW-T2487* test case in Jira.

Verify that the Data Input System interface shall provide access to official Data Releases from the LSST Science Platform.

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1 Step Execution Status: **Pass**

Description

Instantiate a butler on RSP targeting DP0.x collections.

Expected Result

Actual Result

On the Science Platform at data.lsst.cloud, execute the Data Preview 0 tutorial notebook "Intro to Butler". This notebook gives a guided tour of the butler and its capabilities, using the Data Preview 0.1 data available at the Interim Data Facility.

A screenshot of a small portion of this notebook is shown below, showing the instantiation of the butler (after the butler has been imported and the desired repo and collection defined):

Create a new Butler instance that specifies the `2.2i/runs/DP0.1` collection, and a new registry for it.

```
[9]: butler = dafButler.Butler(repo, collections=collection)
registry = butler.registry
```

Step 2 Step Execution Status: **Pass**

Description

Call 'Butler.get'

Expected Result

Actual Result

The notebook reads a calexp image from the butler as follows:

3. Retrieve and plot an image with sources

At this point, we have all the information we need to ask the Butler to get a specific data product. In the following example, the visit, detector, and band are used to define the `dataId` and the corresponding `caIexp` is retrieved by the Butler.

```
[23]: dataId = {'visit': '703697', 'detector': '80', 'band': 'g'}
      caIexp = butler.get('caIexp', dataId=dataId)

      # This will print a warning related to the gen2 to gen3 Butler conversion.
      # It is ok to ignore this warning for DP0.1.
```

Step 3 Step Execution Status: **Pass**

Description

Verify that data is retrieved

Expected Result

Actual Result

Confirm that the image has been retrieved by displaying it:

Recall that the `caIexp` is a calibrated CCD from a single exposure. Use the `afwDisplay` interface to show the pixel values and mask plane.

The blue coloring and red streaks seen in the image below is set by the "mask" plane of the `caIexp`. The mask encodes information such as bad or saturated pixels. In this case, blue indicates a detected source. See the Image Display and Manipulation tutorial for more about `afwDisplay` and the mask plane.

```
[24]: fig = plt.figure()
      display = afwDisplay.Display()
      display.scale('linear', 'zscale')
      display.mtv(caIexp)
      plt.show()
```

<Figure size 576x576 with 0 Axes>



We have thus demonstrated that data from official Data Releases can be retrieved from the Science Platform.

5.3.3.14 LVV-T2486 - Verify Consistent input interface

Version **1**. Open *LVV-T2486* test case in Jira.

Verify that the Data Input System provides a consistent interface for loading Datasets into memory given a DatasetRef across different types of DataRepositories

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1 Step Execution Status: **Pass**

Description

Execute the unit tests at https://github.com/lsst/daf_butler/blob/main/tests/test_butler.py – in particular, the tests that exercise ImportExport or PutGet in repos on different types of datastores.

Expected Result

Unit tests pass.

Actual Result

Working with a cloned 'daf_butler' repository at /project/jcarlin/SVV/gen3_middlewares_acceptance_testing/daf_butler on the lsst-devl machines.

Executed the unit test via: "pytest -s -vv --no-header tests/test_butler.py"

Among the results, these are the relevant tests:

tests/test_butler.py::ButlerConfigTests::testSearchPath PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testBasicPutGet PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testButlerRewriteDataId PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testCompositePutGetConcrete PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testCompositePutGetVirtual PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testExportTransferCopy PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testImportExport Root: file:///project/jcarlin/SVV/gen3_middlewares_acceptance PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testIngest PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testPutTemplates PASSED

tests/test_butler.py::InMemoryDatastoreButlerTestCase::testBasicPutGet PASSED
tests/test_butler.py::InMemoryDatastoreButlerTestCase::testButlerRewriteDataId PASSED
tests/test_butler.py::InMemoryDatastoreButlerTestCase::testCompositePutGetConcrete PASSED
tests/test_butler.py::InMemoryDatastoreButlerTestCase::testCompositePutGetVirtual PASSED

tests/test_butler.py::ChainedDatastoreButlerTestCase::testBasicPutGet PASSED
tests/test_butler.py::ChainedDatastoreButlerTestCase::testButlerRewriteDataId PASSED
tests/test_butler.py::ChainedDatastoreButlerTestCase::testCompositePutGetConcrete PASSED
tests/test_butler.py::ChainedDatastoreButlerTestCase::testCompositePutGetVirtual PASSED

tests/test_butler.py::ButlerExplicitRootTestCase::testBasicPutGet PASSED
tests/test_butler.py::ButlerExplicitRootTestCase::testButlerRewriteDataId PASSED
tests/test_butler.py::ButlerExplicitRootTestCase::testCompositePutGetConcrete PASSED
tests/test_butler.py::ButlerExplicitRootTestCase::testCompositePutGetVirtual PASSED
tests/test_butler.py::ButlerExplicitRootTestCase::testExportTransferCopy PASSED
tests/test_butler.py::ButlerExplicitRootTestCase::testImportExport Root: file:///project/jcarlin/SVV/gen3_middlewares_acceptance PASSED

tests/test_butler.py::ButlerMakeRepoOutfileTestCase::testConfigExistence PASSED
tests/test_butler.py::ButlerMakeRepoOutfileTestCase::testDeferredCollectionPassing PASSED
tests/test_butler.py::ButlerMakeRepoOutfileTestCase::testPutGet PASSED
tests/test_butler.py::ButlerMakeRepoOutfileDirTestCase::testConfigExistence PASSED
tests/test_butler.py::ButlerMakeRepoOutfileDirTestCase::testDeferredCollectionPassing PASSED
tests/test_butler.py::ButlerMakeRepoOutfileDirTestCase::testPutGet PASSED
tests/test_butler.py::ButlerMakeRepoOutfileUriTestCase::testConfigExistence PASSED
tests/test_butler.py::ButlerMakeRepoOutfileUriTestCase::testDeferredCollectionPassing PASSED
tests/test_butler.py::ButlerMakeRepoOutfileUriTestCase::testPutGet PASSED
tests/test_butler.py::S3DatastoreButlerTestCase::testBasicPutGet PASSED
tests/test_butler.py::S3DatastoreButlerTestCase::testButlerRewriteDataId PASSED

```
tests/test_butler.py::S3DatastoreButlerTestCase::testCompositePutGetConcrete PASSED
tests/test_butler.py::S3DatastoreButlerTestCase::testCompositePutGetVirtual PASSED
tests/test_butler.py::S3DatastoreButlerTestCase::testImportExport Root: s3://anybucketname/CO0O55Y0EX8RB8X9EE5U/
```

All of these unit tests have passed. We have thus demonstrated a consistent interface for loading Datasets into memory across different types of repositories.

5.3.3.15 LVV-T2485 - Verify Local caching of remote resources

Version 1. Open *LVV-T2485* test case in Jira.

Verify that it is possible to configure the Data Input System to cache a local version of a Dataset that has been retrieved from a remote DataRepository.

Note that this doesn't really look distinct from DMS-MWBT-REQ-0055 anymore; I think 0055 was perhaps supposed to be some kind of shared-filesystem proxy for something that lives on even slower storage, like tape.

The specs are similar enough that the same test can be used

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
Enable datastore caching in a Butler client in RSP (or any S3-backed repo).	

Expected Result

Actual Result

Working at the Interim Data Facility (at data.lsst.cloud), on which all repos are S3-backed, and caching is enabled. In a Jupyter notebook, initialize the butler pointed to an S3 bucket, and switch the cacheManager log level to DEBUG:

```
[1]: import time
import lsst.daf.butler as dafButler
import lsst.daf.butler.core.datastoreCacheManager as cacheManager

[2]: # Define the dataId using visit, detector
dataId = {'visit': 512055, 'detector': 75}

# For DC2 gen3, these are the only optoins
repo = 's3://butler-us-central1-dp01'
collection = '2.2i/runs/DP0.1'

# Initialize the butler
butler = dafButler.Butler(repo, collections=collection)

|botocore.credentials INFO: Found credentials in shared credentials file: /home/jef
|fcarlin/.lsst/aws-credentials.ini
```

Set the cache manager log level to DEBUG:

```
[3]: cacheManager.log.setLevel('DEBUG')
```

Step 2 Step Execution Status: **Pass**

Description

Run butler.get() twice, check (e.g. trace logs) that the second comes from the cache

Expected Result

Actual Result

Run butler.get() to extract the 'calexp' for the dataId defined in Step 1, inserting timing statements between subsequent calls to demonstrate speed-up from caching:

Retrieve the same dataId twice

The logs should inform us that the image was taken from the cache the second time. Furthermore, print timing to show that the cache significantly speeds up retrieval.

```
[4]: t1 = time.time()
calexp1 = butler.get('calexp', **dataId)
t2 = time.time()
print('\nTime to retrieve calexp, first butler.get()', t2 - t1, '\n')
calexp2 = butler.get('calexp', **dataId)
t3 = time.time()
print('\nTime to retrieve calexp, second butler.get()', t3 - t2)
```

The out-

put from this cell is as follows:

```
lsst.daf.butler.core.datastoreCacheManager DEBUG: calexp@{instrument: 'LSSTCam-imSim', detector: 75, visit: 512055}, sc=ExposureF] (id=10943770) (match: ExposureF) should be cached
/opt/lsst/software/stack/stack/miniconda3-py38_4.9.2-3.0.0/Linux64/obs_base/g7bd0041fb8+3c51939e74/python/lsst/obs/base/formatters/fitsExposure.py:639: UserWarning: Data ID {instrument: 'LSSTCam-imSim', detector: 75, visit: 512055} is missing (implied) value(s) for ['band', 'physical_filter']; the correctness of this Exposure's FilterLabel cannot be guaranteed. Call Registry.expandDataId before Butler.get to avoid this.
warnings.warn(
lsst.daf.butler.core.datastoreCacheManager DEBUG: calexp@{instrument: 'LSSTCam-imSim', detector: 75, visit: 512055}, sc=ExposureF] (id=10943770) (match: ExposureF) should be cached
lsst.daf.butler.core.datastoreCacheManager DEBUG: Creating temporary cache directory at file:///tmp/butler-6p9a2sbn/
lsst.daf.butler.core.datastoreCacheManager DEBUG: Cached dataset calexp@{instrument: 'LSSTCam-imSim', detector: 75, visit: 512055}, sc=ExposureF] (id=10943770) to file:///tmp/butler-6p9a2sbn/10943770.fits

Time to retrieve calexp, first butler.get() 2.849759101867676

lsst.daf.butler.core.datastoreCacheManager DEBUG: Found cached file file:///tmp/butler-6p9a2sbn/10943770.fits for dataset calexp@{instrument: 'LSSTCam-imSim', detector: 75, visit: 512055}, sc=ExposureF] (id=10943770).
lsst.daf.butler.core.datastoreCacheManager DEBUG: Yielding temporary cache location file:///tmp/butler-6p9a2sbn/exempt/10943770.fits for dataset calexp@{instrument: 'LSSTCam-imSim', detector: 75, visit: 512055}, sc=ExposureF] (id=10943770)
```

Time to retrieve calexp, second butler.get() 1.1138432025909424

Note that the timing for the first butler.get() was 2.85 seconds, and for the second it was 1.11 seconds. The log statements demonstrate that this is the case because it found the cached file the second time. We have thus demonstrated local caching of remote resources.

5.3.3.16 LVV-T2483 - Verify Failure on missing input file

Version 1. Open *LVV-T2483* test case in Jira.

Verify that it is possible via configuration to require the Data Input System to fail if an expected file is not found at the specified location

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1 Step Execution Status: **Pass**

Description

Create a butler repo and ingest some data.

 Expected Result

 Actual Result

For this test, we will use the repository we created for LVV-T2478. For that test execution, we created an empty Butler repository on the IDF (called "repo_LVV-T2478"), then ingested some raw HSC images into that repo. Here is a brief snapshot of some contents of that repo:

```
(lsst-scipipe-3.0.0) [jeffcarlin@nb-jeffcarlin repo_LVV-T2478]$ butler query-datasets /home/jeffcarlin/SVV/gen3_LDM-556_acceptance_testing/repo_LVV-T2478 raw
```

type	run	id	band	instrument	detector	physical_filter	exposure
raw	HSC/raw/all	57e68524-8eff-5787-ad73-9fc0c35fbe41	r	HSC	16	HSC-R	903334
raw	HSC/raw/all	b7ed320f-47ec-5a26-baef-39e2a5fc0dc2	r	HSC	22	HSC-R	903334
raw	HSC/raw/all	6348ba1d-41ca-502b-ba36-d10b0f2d2e89	r	HSC	23	HSC-R	903334
raw	HSC/raw/all	31c4bbe4-65ec-5dd1-80d8-30416d3247a9	r	HSC	100	HSC-R	903334
raw	HSC/raw/all	6d614b6e-4dec-562c-80ab-2f0e8c1233c3	r	HSC	17	HSC-R	903336
raw	HSC/raw/all	f56b1c62-aa42-5042-b22c-a33276efc18e	r	HSC	24	HSC-R	903336
raw	HSC/raw/all	26c6235f-2ea3-5a15-8009-a3056e49c379	r	HSC	18	HSC-R	903338
raw	HSC/raw/all	07f98c57-9075-5e6c-a710-8aa4bfbe74a3	r	HSC	25	HSC-R	903338

From the command line, list all of the files in one of the directories:

```
(lsst-scipipe-3.0.0)[jeffcarlin@nb-jeffcarlin repo_LVV-T2478]$ ls HSC/raw/all/raw/20130617/HSCA90333400/raw_HSC_HSC-
```

```
R_HSCA90333400_0_*.fits
HSC/raw/all/raw/20130617/HSCA90333400/raw_HSC_HSC-R_HSCA90333400_0_26_HSC_raw_all.fits
HSC/raw/all/raw/20130617/HSCA90333400/raw_HSC_HSC-R_HSCA90333400_0_27_HSC_raw_all.fits
HSC/raw/all/raw/20130617/HSCA90333400/raw_HSC_HSC-R_HSCA90333400_0_30_HSC_raw_all.fits
HSC/raw/all/raw/20130617/HSCA90333400/raw_HSC_HSC-R_HSCA90333400_0_31_HSC_raw_all.fits
```

Remove all of the .fits files from that directory:

```
(lsst-scipipe-3.0.0)[jeffcarlin@nb-jeffcarlin repo_LVV-T2478]$ rm HSC/raw/all/raw/20130617/HSCA90333400/raw_HSC_HSC-
R_HSCA90333400_0_*.fits
rm: remove regular file 'HSC/raw/all/raw/20130617/HSCA90333400/raw_HSC_HSC-R_HSCA90333400_0_26_HSC_raw_all.fits'?
y
rm: remove regular file 'HSC/raw/all/raw/20130617/HSCA90333400/raw_HSC_HSC-R_HSCA90333400_0_27_HSC_raw_all.fits'?
y
rm: remove regular file 'HSC/raw/all/raw/20130617/HSCA90333400/raw_HSC_HSC-R_HSCA90333400_0_30_HSC_raw_all.fits'?
y
rm: remove regular file 'HSC/raw/all/raw/20130617/HSCA90333400/raw_HSC_HSC-R_HSCA90333400_0_31_HSC_raw_all.fits'?
y
```

Step 2 Step Execution Status: **Pass**

Description

Run 'butler.get' against the butler for a datasetRef that does not exist.

Expected Result

Failure (with error message)

Actual Result

Open a new notebook, and initialize the butler pointed to this repo. Provide the dataId for one of the files from Step1. Attempt to retrieve that file using butler.get:

```
[1]: import lsst.daf.butler as dafButler

repo = '/home/jeffcarlin/SVV/gen3_LDM-556_acceptance_testing/repo_LVV-T2478'

# Initialize the butler
butler = dafButler.Butler(repo, collections=['HSC/raw/all'])

|botocore.credentials INFO: Found credentials in shared credentials file: /home/jeffca

[2]: dataId = {'instrument':'HSC', 'band':'r', 'exposure':903334, 'detector':23}

raw = butler.get('raw', dataId)

-----
FileNotFoundError                                Traceback (most recent call last)
Input In [2], in <cell line: 3>()
      1 dataId = {'instrument':'HSC', 'band':'r', 'exposure':903334, 'detector':23}
----> 3 raw = butler.get('raw', dataId)
```

```
...
File /opt/lsst/software/stack/stack/miniconda3-py38_4.9.2-3.0.0/Linux64/resources/gba7e851003+e6a1dd0fbd/python/lsst/r
sources/file.py:64, in FileResourcePath.size(self)
    62 """Return the size of the file in bytes."""
    63 if not os.path.isdir(self.ospath):
--> 64     stat = os.stat(self.ospath)
    65     sz = stat.st_size
    66 else:

FileNotFoundError: [Errno 2] No such file or directory: '/home/jeffcarlin/SVV/gen3_LDM-556_acceptance_testing/repo_LVV-
T2478/HSC/raw/all/raw/20130617/HSCA90333400/raw_HSC_HSC-R_HSCA90333400_0_26_HSC_raw_all.fits'
```

As expected, we get a FileNotFoundError, thus demonstrating that the middleware can be required to fail if a requested file is not found at its expected location.

5.3.3.17 LVV-T2482 - Verify Enabling PipelineTasks to execute

Version 1. Open *LW-T2482* test case in Jira.

Verify that it is possible for the Data Input System to construct an InMemoryDataset from a set of files stored locally on disk (without a remote database connection)

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
Execute the unit tests in pipelines_check, which include tests of the execution butler and its handling of datasets without accessing the database.	

Expected Result	
Unit tests pass.	

Actual Result	
In a cloned, built, and set up version of the pipelines_check package on the lsst-devl machines at NCSA, execute the unit tests as follows:	
 <pre>pytest -s -vv --no-header --cache-clear tests/test_butler.py</pre>	
 Results:	
<pre>tests/test_butler.py::PipelinesCheckTestCase::testExecutionButler Retrieving datasets from run demo_collection Retrieving datasets from run demo_collection_exe/YYYYMMDD PASSED tests/test_butler.py::PipelinesCheckTestCase::testExecutionExistence Retrieving datasets from run demo_collection_exe/YYYYMMDD PASSED tests/test_butler.py::PipelinesCheckTestCase::testLogDataset Retrieving datasets from run demo_collection PASSED tests/test_butler.py::PipelinesCheckTestCase::testMetadata PASSED</pre>	

We have thus shown that the execution butler can create inMemoryDatasets from local files (i.e., without accessing the database).

5.3.3.18 LVV-T2481 - Verify third party datasets

Version **1**. Open *LW-T2481* test case in Jira.

Verify that it is possible for the Data Input System to read from catalogs provided by outside sources using the same interface used for reading first class LSST datasets via a different plugin.

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
<hr/> Description	
Make an empty repo.	
<hr/>	
Expected Result	
<hr/>	
Actual Result	
With the science pipelines set up, open an ipython session, then:	
In [1]: <code>from lsst.daf.butler import Butler</code>	
Rather than making an empty repo, we'll create a new run in an existing butler repository.	
In [2]: <code>butler = Butler("/project/jcarlin/repos/rc2_subset/SMALL_HSC", run="testrun")</code>	
Step 2	Step Execution Status: Pass

Description

Ingest some external parquet or FITS catalog.

Expected Result

Actual Result

In [4]: from astropy.io import ascii

Ingest a CSV catalog that was obtained by searching the WISE catalog via the IRSA archive, selecting objects within 30 arcsec of MESSIER 033, and saving the results to a CSV file.

In [5]: tab = ascii.read("table_irs_a_catalog_search_results.csv")

In [6]: tab

Out[6]:

<Table length=8>

designation ra dec sigra sigdec sigradec w1 mpro w1 sigmpro w1 snr w1 rchi2 ... w1 nm w1 m w2 nm w2 m w3 nm w3 m
w4 nm w4 m dist angle

str19 float64 ... int64 int64 int64 int64 int64 int64
int64 int64 float64 float64

J013350.89+303936.7 23.462066 30.660195 0.045 0.044 0.0024 10.639 0.025 44.3 14.95 ... 35 35 35 35 24 24 22 24
0.120773 138.183704

J013351.40+303953.2 23.4641735 30.6647787 0.0821 0.086 -0.0237 12.685 0.048 22.4 17.67 ... 35 35 35 35 24 24
24 24 17.691256 21.927817

J013352.24+303942.9 23.4676801 30.6619338 0.0832 0.083 -0.0145 12.574 0.043 25.3 22.31 ... 35 35 35 35 5 24 19
24 18.523464 70.543114

J013351.32+303956.0 23.4638748 30.6655762 0.0842 0.0886 -0.022 12.7 0.051 21.2 16.24 ... 35 35 35 35 24 24 24
24 20.101993 16.417721

J013349.51+303956.4 23.4563181 30.6656714 0.1087 0.1185 -0.0375 13.18 0.125 8.7 2.402 ... 35 35 35 35 24 24 24
24 26.440434 317.923691

J013352.48+303954.9 23.4686874 30.6652703 0.1379 0.1404 -0.0365 13.036 0.059 18.3 11.07 ... 36 36 35 36 2 24
0 24 27.464228 48.546387

J013350.07+303911.3 23.4586394 30.6531485 0.1934 0.2011 -0.054 12.686 0.081 13.5 3.44 ... 35 35 35 35 0 22 0
24 27.549678 202.47468

J013349.03+303951.5 23.4543307 30.6643274 0.1148 0.1222 -0.0355 13.115 0.12 9.1 2.649 ... 35 35 35 35 24 24 24

24 28.081582 301.775292

Step 3 Step Execution Status: **Pass**

Description

Call butler put

Expected Result

Actual Result

Create a dummy dataId:

```
In [7]: dataId = {"instrument": "WISE", "visit": 423}
```

Register the datasetType:

```
In [8]: from lsst.daf.butler import DatasetType
```

```
In [9]: datasetType = DatasetType("table", [], "AstropyTable", universe=butler.registry.dimensions)
```

```
In [10]: butler.registry.registerDatasetType(datasetType)
```

```
Out[10]: True
```

Now use 'butler.put' to put the table into the repo:

```
In [11]: ref = butler.put(tab, datasetType)
```

Retrieve the table we just put into the repo:

```
In [12]: uri = butler.getURI(ref)
```

```
In [13]: table = butler.get("table")
```

Confirm that we get back the same table we started with:

```
In [14]: table
```

```
Out[14]:
```

```
<Table length=8>
```

```
designation ra dec sigra sigdec sigradec w1 mpro w1 sigmpro w1 snr w1 rchi2 ... w1 nm w1 m w2 nm w2 m w3 nm w3 m  
w4 nm w4 m dist angle
```

```
str19 float64 float64 float64 float64 float64 float64 float64 float64 float64 ... int64 int64 int64 int64 int64 int64
```

int64 int64 float64 float64

J013350.89+303936.7 23.462066 30.660195 0.045 0.044 0.0024 10.639 0.025 44.3 14.95 ... 35 35 35 35 24 24 22 24
0.120773 138.183704

J013351.40+303953.2 23.4641735 30.6647787 0.0821 0.086 -0.0237 12.685 0.048 22.4 17.67 ... 35 35 35 35 24 24
24 24 17.691256 21.927817

J013352.24+303942.9 23.4676801 30.6619338 0.0832 0.083 -0.0145 12.574 0.043 25.3 22.31 ... 35 35 35 35 5 24 19
24 18.523464 70.543114

J013351.32+303956.0 23.4638748 30.6655762 0.0842 0.0886 -0.022 12.7 0.051 21.2 16.24 ... 35 35 35 35 24 24 24
24 20.101993 16.417721

J013349.51+303956.4 23.4563181 30.6656714 0.1087 0.1185 -0.0375 13.18 0.125 8.7 2.402 ... 35 35 35 35 24 24 24
24 26.440434 317.923691

J013352.48+303954.9 23.4686874 30.6652703 0.1379 0.1404 -0.0365 13.036 0.059 18.3 11.07 ... 36 36 35 36 2 24
0 24 27.464228 48.546387

J013350.07+303911.3 23.4586394 30.6531485 0.1934 0.2011 -0.054 12.686 0.081 13.5 3.44 ... 35 35 35 35 0 22 0
24 27.549678 202.47468

J013349.03+303951.5 23.4543307 30.6643274 0.1148 0.1222 -0.0355 13.115 0.12 9.1 2.649 ... 35 35 35 35 24 24 24
24 28.081582 301.775292

5.3.3.19 LVV-T2480 - Verify Item from Composite Datasets

Version **1**. Open *LW-T2480* test case in Jira.

Verify that it is possible to load into memory an item from a Composite Dataset without loading the full Dataset.

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1 Step Execution Status: **Pass**

Description

Use a butler to read a component (e.g. WCS), against any repo.

Expected Result

Actual Result

On lsst-devl machines at NCSA, with Science Pipelines set up:

Open an ipython session:

```
$ ipython
```

Import the butler, initialize it for a collection containing RC2 processing:

```
In [1]: from lsst.daf.butler import Butler
```

```
In [2]: butler = Butler("/repo/main", collections=["HSC/runs/RC2/w_2022_12/DM-34125"])
```

Select a random dataId:

```
In [3]: dataId = {"visit": 1230, "instrument": "HSC", "detector": 43}
```

Retrieve the 'calexp' and its associated 'wcs':

```
In [4]: calexp = butler.get("calexp", dataId=dataId)
```

```
In [5]: wcs = butler.get("calexp.wcs", dataId=dataId)
```

Examine the 'calexp' and 'wcs' to confirm that they are different:

```
In [6]: calexp
```

```
Out[6]: <lsst.afw.image.exposure.ExposureF at 0x7f8db02f4f30>
```

```
In [7]: wcs
```

```
Out[7]:
```

```
FITS standard SkyWcs:
```

Sky Origin: (149.8520271457, +2.0585702399)

Pixel Origin: (1003.05, 2415.24)

Pixel Scale: 0.16713 arcsec/pixel

They clearly differ (the 'calexp' is an ExposureF type object, while the 'wcs' is a FITS standard SkyWcs). Now confirm that the 'wcs' is an item contained within the composite 'calexp' dataset:

In [8]: calexp.wcs

Out[8]:

FITS standard SkyWcs:

Sky Origin: (149.8520271457, +2.0585702399)

Pixel Origin: (1003.05, 2415.24)

Pixel Scale: 0.16713 arcsec/pixel

This is identical to the 'wcs' retrieved above, thus demonstrating that the 'wcs' item contained within the composite 'calexp' dataset can be retrieved alone, without loading the entire 'calexp'.

5.3.3.20 LVV-T2479 - Verify Parameterized subset of a Dataset

Version 1. Open *LW-T2479* test case in Jira.

Verify that It is possible to load into memory a parameterized subset of a Dataset without loading the full Dataset.

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1 Step Execution Status: **Pass**

Description

Use a butler to read a subimage via get parameters against any repo.

Expected Result

Actual Result

On Isst-devl machines at NCSA, with Science Pipelines set up:

Open an ipython session:

```
$ ipython
```

Import the butler, initialize it for a collection containing RC2 processing:

```
In [1]: from Isst.daf.butler import Butler
```

```
In [2]: butler = Butler("/repo/main", collections=["HSC/runs/RC2/w_2022_12/DM-34125"])
```

Select a random dataid:

```
In [3]: dataid = {"visit": 1230, "instrument": "HSC", "detector": 43}
```

Retrieve the 'calexp' and its associated 'wcs':

```
In [4]: calexp = butler.get("calexp", dataId=dataid)
```

```
In [5]: wcs = butler.get("calexp.wcs", dataId=dataid)
```

What are the dimensions of this calexp?

```
In [32]: calexp.getDimensions()
```

```
Out[32]: Extent2I(2048, 4176)
```

Look up the sky origin of this 'calexp':

In [33]: `wcs.getSkyOrigin()`
Out[33]: `SpherePoint(149.85202714570465*degrees, 2.058570239877529*degrees)`

Now, import the “geom” package, and create a position slightly shifted from the sky origin on which to center a cutout image:

In [41]: **import lsst.geom as geom**
In [42]: `pos = geom.SpherePoint(149.8525, 2.06, geom.degrees)`

Extract a cutout image with extent of 140 pixels:

In [43]: `cutout = butler.get("calexp", dataId=dataid).getCutout(pos, geom.Extent2I(140))`

Confirm that we have obtained an image that is smaller than the original ‘calexp’:

In [44]: `cutout.getDimensions()`
Out[44]: `Extent2I(140, 140)`

We have thus demonstrated that a parameterized subset (in this case, a sub-image) of a Dataset can be loaded into memory without loading the full Dataset.

5.3.3.21 LVV-T2478 - Verify I/O using cloud storage

Version 1. Open *LVV-T2478* test case in Jira.

Verify that the Data Input/Output System shall be able to utilize cloud-based storage engines.

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1 Step Execution Status: **Pass**

Description

Make an empty repo with an S3 datastore,

Expected Result

Actual Result

Logged into the Science Platform at the IDF. From the command line in a terminal, executed the following:

Set up the LSST Science Pipelines:

```
(lsst-scipipe-3.0.0) [jeffcarlin@nb-jeffcarlin ~]$ source /opt/lsst/software/stack/loadLSST.bash
```

```
(lsst-scipipe-3.0.0) [jeffcarlin@nb-jeffcarlin ~]$ setup lsst_distrib
```

Make a directory into which we'll clone some data:

```
(lsst-scipipe-3.0.0) [jeffcarlin@nb-jeffcarlin ~]$ mkdir repos
```

```
(lsst-scipipe-3.0.0) [jeffcarlin@nb-jeffcarlin ~]$ cd repos/
```

Git clone the test data that is used for 'ci_hsc':

```
(lsst-scipipe-3.0.0) [jeffcarlin@nb-jeffcarlin ~]$ git clone https://github.com/lsst/testdata_ci_hsc.git
```

Change directory to the top level, then create a new butler repo:

```
(lsst-scipipe-3.0.0) [jeffcarlin@nb-jeffcarlin raw]$ cd
```

```
(lsst-scipipe-3.0.0) [jeffcarlin@nb-jeffcarlin ~]$ butler create repo_LVV-T2478
```

Register the HSC instrument with the butler:

```
(lsst-scipipe-3.0.0) [jeffcarlin@nb-jeffcarlin ~]$ butler register-instrument /home/jeffcarlin/repos_LVV-T2478 lsst.obs.subaru.HyperSu
```

Step 2 Step Execution Status: **Pass**

Description

Run 'butler get/put'

Expected Result

Actual Result

Rather than 'butler.put', we will use 'ingest-raws' to demonstrate I/O. Execute 'butler ingest-raws', pointing to the empty repo we just created, giving it the path to the raw data files we cloned:

```
(lsst-scipipe-3.0.0) [jeffcarlin@nb-jeffcarlin ~]$ butler ingest-raws /home/jeffcarlin/repo_LVV-T2478 /home/jeffcarlin/repos/testdata_ci_hsc/raw
```

```
lsst.ingest INFO: Successfully extracted metadata from 33 files with 0 failures
```

```
lsst.ingest INFO: Exposure HSC:HSCA90398800 ingested successfully
```

```
lsst.ingest INFO: Exposure HSC:HSCA90334600 ingested successfully
```

```
lsst.ingest INFO: Exposure HSC:HSCA90334200 ingested successfully
```

```
lsst.ingest INFO: Exposure HSC:HSCA90333400 ingested successfully
```

```
lsst.ingest INFO: Exposure HSC:HSCA90333600 ingested successfully
```

```
lsst.ingest INFO: Exposure HSC:HSCA90399000 ingested successfully
```

```
lsst.ingest INFO: Exposure HSC:HSCA90401000 ingested successfully
```

```
lsst.ingest INFO: Exposure HSC:HSCA90333800 ingested successfully
```

```
lsst.ingest INFO: Exposure HSC:HSCA90398600 ingested successfully
```

```
lsst.ingest INFO: Exposure HSC:HSCA90401400 ingested successfully
```

```
lsst.ingest INFO: Exposure HSC:HSCA90334400 ingested successfully
```

```
lsst.ingest INFO: Successfully processed data from 11 exposures with 0 failures from exposure registration and 0 failures from file ingest.
```

```
lsst.ingest INFO: Ingested 33 distinct Butler datasets
```

With the successful ingest, we have demonstrated that the Input/Output system can use cloud storage.

5.3.3.22 LVV-T2477 - Verify I/O using distributed file system

Version 1. Open *LW-T2477* test case in Jira.

Verify that the Data Input/Output System shall be able to read/write from/to distributed file systems.

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1 Step Execution Status: **Pass**

Description

Make an empty repo with a POSIX datastore

Expected Result

Actual Result

Working on the lsst-devl machines at NCSA, in directory /project/jcarlin/SVV/gen3_middlewares_acceptance_testing, with the LSST Science Pipelines set up.

Create a new butler repo:

```
(lsst-scipipe) [jcarlin@lsst-devl02 gen3_middlewares_acceptance_testing]$ butler create repo_LVV-T2477
```

Register the HSC instrument with the butler:

```
(lsst-scipipe) [jcarlin@lsst-devl02 gen3_middlewares_acceptance_testing]$ butler register-instrument /project/jcarlin/SVV/gen3_mid  
T2477 lsst.obs.subaru.HyperSuprimeCam
```

Step 2 Step Execution Status: **Pass**

Description

do butler get/put

Expected Result

Actual Result

Rather than 'butler.put', we will use 'ingest-raws' to demonstrate I/O. Execute 'butler ingest-raws', pointing to the empty repo we just created, giving it the path to a directory with some raw data files.

```
(lsst-scipipe)[jcarlin@lsst-devl02 gen3_middleware_acceptance_testing]$ butler ingest-raws /project/jcarlin/SVV/gen3_middleware_T2477 /project/jcarlin/repos/testdata_ci_hsc/raw
```

```
lsst.ingest INFO: Successfully extracted metadata from 33 files with 0 failures
lsst.ingest INFO: Exposure HSC:HSCA90334600 ingested successfully
lsst.ingest INFO: Exposure HSC:HSCA90334400 ingested successfully
lsst.ingest INFO: Exposure HSC:HSCA90333800 ingested successfully
lsst.ingest INFO: Exposure HSC:HSCA90401000 ingested successfully
lsst.ingest INFO: Exposure HSC:HSCA90398600 ingested successfully
lsst.ingest INFO: Exposure HSC:HSCA90401400 ingested successfully
lsst.ingest INFO: Exposure HSC:HSCA90334200 ingested successfully
lsst.ingest INFO: Exposure HSC:HSCA90398800 ingested successfully
lsst.ingest INFO: Exposure HSC:HSCA90333600 ingested successfully
lsst.ingest INFO: Exposure HSC:HSCA90333400 ingested successfully
lsst.ingest INFO: Exposure HSC:HSCA90399000 ingested successfully
lsst.ingest INFO: Successfully processed data from 11 exposures with 0 failures from exposure registration and 0 failures from file ingest.
lsst.ingest INFO: Ingested 33 distinct Butler datasets
```

With the successful ingest, we have demonstrated that the Input/Output system can use a distributed file system.

5.3.3.23 LVV-T2476 - Verify Format Plugability

Version 1. Open *LVV-T2476* test case in Jira.

Verify that it is possible to control the method used to read and write a particular Dataset-Type using a text configuration file such that the Python object and the form of the persisted dataset can be configured externally.

Preconditions:

Execution status: **Pass**

Final comment:

All steps in this test case can be executed by running the test script <https://github.com/lst-dm/DMTR-271/tree/main/LVV-T2476/scripts/LVV-T2476.py>

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
Make an empty repo with the default configuration.	

Expected Result	

Actual Result	
repo is created and can be accessed with the butler	

Step 2	Step Execution Status: Pass
Description	
Make an empty repo with configuration that overrides a formatter.	

Expected Result	

Actual Result	
Extract the configuration file from the repo in step 1 and change	
 [datastore']['formatters']['StructuredDataDict'] from 'lst.daf.butler.formatters.json.YamlFormatter' to 'lst.daf.butler	

Create a second empty repository with this configuration file.

The repository is created and can be accessed with the butler. Extracting the configuration file for this repository shows a Json formatter for the StructuredDataDict

Step 3	Step Execution Status: Pass
Description	
Put and get the same datasets to all repos. Check that the output file formats correspond to the chosen formatter	

Expected Result	

Actual Result	
A string {"key": "value"} is put to the butler of each repository and then retrieved. For the default repository, the file is a yaml file: <test_path>/LVV-T2476/repo/default/c/dt/dt_c.yaml - corresponding to the configured YamlFormatter For the second repository, the file is a json file: <test_path>/LVV-T2476/repo/modified/c/dt/dt_c.json - corresponding to the configured JsonFormatter	

5.3.3.24 LVV-T2474 - Verify Data Discovery for Data Release Production

Version 1. Open *LVV-T2474* test case in Jira.

Verify that the Data Discovery System interface is usable when initiating processing for Data Release Production.

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
Run QG generation for the DRP pipeline against any major repo (e.g. '/repo/main'). Same as for LWV-T2473	
Expected Result	
Actual Result	
At NCSA, on lsst-devl machines, with science pipelines set up.	
Generate a quantum graph by executing "step1" of the standard DRP pipeline against a recent reprocessing of HSC RC2 data:	
<pre>pipetask qgraph -b /repo/main/butler.yaml -p \$OBS_SUBARU_DIR/pipelines/DRP.yaml#step1 -i HSC/runs/RC2/w_2022_12/DM-34125 -o u/jcarlin/qgraph_test_LDM556_step1 -d "visit in (1230, 1232) AND detector in (42, 43)" -q rc2_step1.qgraph</pre>	
This prepares the quantum graph illustrating "step1" processing of two visits and two detectors from the RC2 dataset, and saves the graph as "rc2_step1.qgraph".	
To illustrate that the graph is well-formed, examine the "graph" output by executing: <pre>pipetask qgraph -b /repo/main/butler.yaml -g rc2_step1.qgraph -show graph</pre>	
<p>Outputs:</p> <pre>TaskDef(lsst.ip.isr.isrTask.IsrTask, label=isr) Quantum 0: inputs: DatasetType('raw', {band, instrument, detector, physical_filter, exposure}, Exposure): [DataId({instrument: 'HSC', detector: 43, exposure: 1230, ...})] DatasetType('linearizer', {instrument, detector}, Linearizer, isCalibration=True): [] DatasetType('isrOverscanCorrected', {band, instrument, detector, physical_filter, exposure}, Exposure): [] DatasetType('bias', {instrument, detector}, ExposureF, isCalibration=True): [DataId({instrument: 'HSC', detector: 43})] DatasetType('transmission_filter', {band, instrument, physical_filter}, TransmissionCurve, isCalibration=True): [DataId({instrument: 'HSC', physical_filter: 'HSC-I', ...})]</pre>	

```

DatasetType('bfKernel', {instrument}, NumpyArray, isCalibration=True): [DataId({instrument: 'HSC'})]
DatasetType('transmission_optics', {instrument}, TransmissionCurve, isCalibration=True): [DataId({instrument: 'HSC'})]
DatasetType('crosstalk', {instrument, detector}, CrosstalkCalib, isCalibration=True): []
DatasetType('fringe', {band, instrument, detector, physical_filter}, ExposureF, isCalibration=True): []
DatasetType('transmission_sensor', {instrument, detector}, TransmissionCurve, isCalibration=True): [DataId({instrument:
'HSC', detector: 43})]
DatasetType('flat', {band, instrument, detector, physical_filter}, ExposureF, isCalibration=True): [DataId({instrument:
'HSC', detector: 43, physical_filter: 'HSC-I', ...})]
DatasetType('camera', {instrument}, Camera, isCalibration=True): [DataId({instrument: 'HSC'})]
DatasetType('transmission_atmosphere', {instrument}, TransmissionCurve, isCalibration=True): [DataId({instrument:
'HSC'})]
DatasetType('dark', {instrument, detector}, ExposureF, isCalibration=True): [DataId({instrument: 'HSC', detector:
43})]
DatasetType('yBackground', {band, instrument, detector, physical_filter}, StrayLightData, isCalibration=True): []
DatasetType('defects', {instrument, detector}, Defects, isCalibration=True): [DataId({instrument: 'HSC', detector:
43})]
DatasetType('brighterFatterKernel', {instrument, detector}, BrighterFatterKernel, isCalibration=True): []
outputs:
DatasetType('postISRCCD', {band, instrument, detector, physical_filter, exposure}, Exposure): [DataId({instrument:
'HSC', detector: 43, exposure: 1230, ...})]
DatasetType('isr_metadata', {band, instrument, detector, physical_filter, exposure}, PropertySet): [DataId({instrument:
'HSC', detector: 43, exposure: 1230, ...})]
DatasetType('isr_log', {band, instrument, detector, physical_filter, exposure}, ButlerLogRecords): [DataId({instrument:
'HSC', detector: 43, exposure: 1230, ...})]
Quantum 1:
inputs:
DatasetType('raw', {band, instrument, detector, physical_filter, exposure}, Exposure): [DataId({instrument: 'HSC',
detector: 43, exposure: 1232, ...})]
DatasetType('linearizer', {instrument, detector}, Linearizer, isCalibration=True): []

```

...

```

TaskDef(lsst.pipe.tasks.postprocess.WriteSourceTableTask, label=writeSourceTable)
Quantum 0:
inputs:
DatasetType('src', {band, instrument, detector, physical_filter, visit_system, visit}, SourceCatalog): [DataId({instrument:
'HSC', detector: 43, visit: 1232, ...})]
outputs:
DatasetType('writeSourceTable_metadata', {band, instrument, detector, physical_filter, visit_system, visit}, Prop-
ertySet): [DataId({instrument: 'HSC', detector: 43, visit: 1232, ...})]
DatasetType('source', {band, instrument, detector, physical_filter, visit_system, visit}, DataFrame): [DataId({instrument:
'HSC', detector: 43, visit: 1232, ...})]

```

DatasetType('writeSourceTable_log', {band, instrument, detector, physical_filter, visit_system, visit}, ButlerLogRecords): [DataId({instrument: 'HSC', detector: 43, visit: 1232, ...})]

Quantum 1:

inputs:

DatasetType('src', {band, instrument, detector, physical_filter, visit_system, visit}, SourceCatalog): [DataId({instrument: 'HSC', detector: 42, visit: 1230, ...})]

outputs:

DatasetType('writeSourceTable_metadata', {band, instrument, detector, physical_filter, visit_system, visit}, PropertySet): [DataId({instrument: 'HSC', detector: 42, visit: 1230, ...})]

DatasetType('source', {band, instrument, detector, physical_filter, visit_system, visit}, DataFrame): [DataId({instrument: 'HSC', detector: 42, visit: 1230, ...})]

DatasetType('writeSourceTable_log', {band, instrument, detector, physical_filter, visit_system, visit}, ButlerLogRecords): [DataId({instrument: 'HSC', detector: 42, visit: 1230, ...})]

Quantum 2:

inputs:

DatasetType('src', {band, instrument, detector, physical_filter, visit_system, visit}, SourceCatalog): [DataId({instrument: 'HSC', detector: 42, visit: 1232, ...})]

outputs:

DatasetType('writeSourceTable_metadata', {band, instrument, detector, physical_filter, visit_system, visit}, PropertySet): [DataId({instrument: 'HSC', detector: 42, visit: 1232, ...})]

DatasetType('source', {band, instrument, detector, physical_filter, visit_system, visit}, DataFrame): [DataId({instrument: 'HSC', detector: 42, visit: 1232, ...})]

DatasetType('writeSourceTable_log', {band, instrument, detector, physical_filter, visit_system, visit}, ButlerLogRecords): [DataId({instrument: 'HSC', detector: 42, visit: 1232, ...})]

Quantum 3:

inputs:

DatasetType('src', {band, instrument, detector, physical_filter, visit_system, visit}, SourceCatalog): [DataId({instrument: 'HSC', detector: 43, visit: 1230, ...})]

outputs:

DatasetType('writeSourceTable_metadata', {band, instrument, detector, physical_filter, visit_system, visit}, PropertySet): [DataId({instrument: 'HSC', detector: 43, visit: 1230, ...})]

DatasetType('source', {band, instrument, detector, physical_filter, visit_system, visit}, DataFrame): [DataId({instrument: 'HSC', detector: 43, visit: 1230, ...})]

DatasetType('writeSourceTable_log', {band, instrument, detector, physical_filter, visit_system, visit}, ButlerLogRecords): [DataId({instrument: 'HSC', detector: 43, visit: 1230, ...})]

(truncated for display) This shows the quanta and the tasks to be executed for each. This graph file demonstrates that the Data Discovery System can be used to initiate Data Release Production runs.

5.3.3.25 LVV-T2475 - Verify Data discovery for test processing runs

Version **1**. Open *LW-T2475* test case in Jira.

Verify that the Data Discovery System interface is usable when initiating processing runs initiated for test/development purposes (on LSST or personal hardware),

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
Run QG generation for the DRP pipeline against any major repo (e.g. '/repo/main'). Same as for LW-T2473	

Expected Result	

Actual Result	
At NCSA, on lsst-devl machines, with science pipelines set up.	

Generate a quantum graph by executing “step1” of the standard DRP pipeline against a recent reprocessing of HSC RC2 data:

```
pipetask qgraph -b /repo/main/butler.yaml -p $OBS_SUBARU_DIR/pipelines/DRP.yaml#step1 -i HSC/runs/RC2/w_2022_12/DM-34125 -o u/jcarlin/qgraph_test_LDM556_step1 -d "visit in (1230, 1232) AND detector in (42, 43)" -q rc2_step1.qgraph
```

This prepares the quantum graph illustrating “step1” processing of two visits and two detectors from the RC2 dataset, and saves the graph as “rc2_step1.qgraph”.

To illustrate that the graph is well-formed, examine the “graph” output by executing:
`pipetask qgraph -b /repo/main/butler.yaml -g rc2_step1.qgraph -show graph`

Outputs:

TaskDef(Isst.ip.isr.isrTask.IsrTask, label=isr)

Quantum 0:

inputs:

DatasetType('raw', {band, instrument, detector, physical_filter, exposure}, Exposure): [DataId({instrument: 'HSC', detector: 43, exposure: 1230, ...})]

DatasetType('linearizer', {instrument, detector}, Linearizer, isCalibration=True): []

DatasetType('isrOverscanCorrected', {band, instrument, detector, physical_filter, exposure}, Exposure): []

DatasetType('bias', {instrument, detector}, ExposureF, isCalibration=True): [DataId({instrument: 'HSC', detector: 43})]

DatasetType('transmission_filter', {band, instrument, physical_filter}, TransmissionCurve, isCalibration=True): [DataId({instrument: 'HSC', physical_filter: 'HSC-I', ...})]

DatasetType('bfKernel', {instrument}, NumpyArray, isCalibration=True): [DataId({instrument: 'HSC'})]

DatasetType('transmission_optics', {instrument}, TransmissionCurve, isCalibration=True): [DataId({instrument: 'HSC'})]

DatasetType('crosstalk', {instrument, detector}, CrosstalkCalib, isCalibration=True): []

DatasetType('fringe', {band, instrument, detector, physical_filter}, ExposureF, isCalibration=True): []

DatasetType('transmission_sensor', {instrument, detector}, TransmissionCurve, isCalibration=True): [DataId({instrument: 'HSC', detector: 43})]

DatasetType('flat', {band, instrument, detector, physical_filter}, ExposureF, isCalibration=True): [DataId({instrument: 'HSC', detector: 43, physical_filter: 'HSC-I', ...})]

DatasetType('camera', {instrument}, Camera, isCalibration=True): [DataId({instrument: 'HSC'})]

DatasetType('transmission_atmosphere', {instrument}, TransmissionCurve, isCalibration=True): [DataId({instrument: 'HSC'})]

DatasetType('dark', {instrument, detector}, ExposureF, isCalibration=True): [DataId({instrument: 'HSC', detector: 43})]

DatasetType('yBackground', {band, instrument, detector, physical_filter}, StrayLightData, isCalibration=True): []

DatasetType('defects', {instrument, detector}, Defects, isCalibration=True): [DataId({instrument: 'HSC', detector: 43})]

DatasetType('brighterFatterKernel', {instrument, detector}, BrighterFatterKernel, isCalibration=True): []

outputs:

DatasetType('postISRCCD', {band, instrument, detector, physical_filter, exposure}, Exposure): [DataId({instrument: 'HSC', detector: 43, exposure: 1230, ...})]

DatasetType('isr_metadata', {band, instrument, detector, physical_filter, exposure}, PropertySet): [DataId({instrument: 'HSC', detector: 43, exposure: 1230, ...})]

DatasetType('isr_log', {band, instrument, detector, physical_filter, exposure}, ButlerLogRecords): [DataId({instrument: 'HSC', detector: 43, exposure: 1230, ...})]

Quantum 1:

inputs:

DatasetType('raw', {band, instrument, detector, physical_filter, exposure}, Exposure): [DataId({instrument: 'HSC', detector: 43, exposure: 1232, ...})]

DatasetType('linearizer', {instrument, detector}, Linearizer, isCalibration=True): []

...

TaskDef(lsst.pipe.tasks.postprocess.WriteSourceTableTask, label=writeSourceTable)

Quantum 0:

inputs:

DatasetType('src', {band, instrument, detector, physical_filter, visit_system, visit}, SourceCatalog): [DataId({instrument: 'HSC', detector: 43, visit: 1232, ...})]

outputs:

DatasetType('writeSourceTable_metadata', {band, instrument, detector, physical_filter, visit_system, visit}, PropertySet): [DataId({instrument: 'HSC', detector: 43, visit: 1232, ...})]

DatasetType('source', {band, instrument, detector, physical_filter, visit_system, visit}, DataFrame): [DataId({instrument: 'HSC', detector: 43, visit: 1232, ...})]

DatasetType('writeSourceTable_log', {band, instrument, detector, physical_filter, visit_system, visit}, ButlerLogRecords): [DataId({instrument: 'HSC', detector: 43, visit: 1232, ...})]

Quantum 1:

inputs:

DatasetType('src', {band, instrument, detector, physical_filter, visit_system, visit}, SourceCatalog): [DataId({instrument: 'HSC', detector: 42, visit: 1230, ...})]

outputs:

DatasetType('writeSourceTable_metadata', {band, instrument, detector, physical_filter, visit_system, visit}, PropertySet): [DataId({instrument: 'HSC', detector: 42, visit: 1230, ...})]

DatasetType('source', {band, instrument, detector, physical_filter, visit_system, visit}, DataFrame): [DataId({instrument: 'HSC', detector: 42, visit: 1230, ...})]

DatasetType('writeSourceTable_log', {band, instrument, detector, physical_filter, visit_system, visit}, ButlerLogRecords): [DataId({instrument: 'HSC', detector: 42, visit: 1230, ...})]

Quantum 2:

inputs:

DatasetType('src', {band, instrument, detector, physical_filter, visit_system, visit}, SourceCatalog): [DataId({instrument: 'HSC', detector: 42, visit: 1232, ...})]

outputs:

DatasetType('writeSourceTable_metadata', {band, instrument, detector, physical_filter, visit_system, visit}, PropertySet): [DataId({instrument: 'HSC', detector: 42, visit: 1232, ...})]

DatasetType('source', {band, instrument, detector, physical_filter, visit_system, visit}, DataFrame): [DataId({instrument: 'HSC', detector: 42, visit: 1232, ...})]

DatasetType('writeSourceTable_log', {band, instrument, detector, physical_filter, visit_system, visit}, ButlerLogRecords): [DataId({instrument: 'HSC', detector: 42, visit: 1232, ...})]

Quantum 3:

inputs:

DatasetType('src', {band, instrument, detector, physical_filter, visit_system, visit}, SourceCatalog): [DataId({instrument: 'HSC', detector: 43, visit: 1230, ...})]

outputs:

```
DatasetType('writeSourceTable_metadata', {band, instrument, detector, physical_filter, visit_system, visit}, PropertySet): [DataId({instrument: 'HSC', detector: 43, visit: 1230, ...})]
DatasetType('source', {band, instrument, detector, physical_filter, visit_system, visit}, DataFrame): [DataId({instrument: 'HSC', detector: 43, visit: 1230, ...})]
DatasetType('writeSourceTable_log', {band, instrument, detector, physical_filter, visit_system, visit}, ButlerLogRecords): [DataId({instrument: 'HSC', detector: 43, visit: 1230, ...})]
```

(truncated for display) This shows the quanta and the tasks to be executed for each. This graph file demonstrates that the Data Discovery System can be used to initiate test/development processing runs.

5.3.3.26 LVV-T2473 - Verify Consistent discovery interface

Version **1**. Open *LW-T2473* test case in Jira.

Verify that the Data Discovery System provides a consistent interface for obtaining a graph that represents the DataUnits and Datasets in a DataRepository that match user specified criteria.

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
Run QG generation against any major repo (e.g. '/repo/main').	

Expected Result	

Actual Result

At NCSA, on lsst-devl machines, with science pipelines set up.

Generate a quantum graph by executing “step1” of the standard DRP pipeline against a recent reprocessing of HSC RC2 data:

```
pipetask qgraph -b /repo/main/butler.yaml -p $OBS_SUBARU_DIR/pipelines/DRP.yaml#step1 -i HSC/runs/RC2/w_2022_12/DM-34125 -o u/jcarlin/qgraph_test_LDM556_step1 -d “visit in (1230, 1232) AND detector in (42, 43)” -q rc2_step1.qgraph
```

This prepares the quantum graph illustrating “step1” processing of two visits and two detectors from the RC2 dataset, and saves the graph as “rc2_step1.qgraph”.

To illustrate that the graph is well-formed, examine the “graph” output by executing:

```
pipetask qgraph -b /repo/main/butler.yaml -g rc2_step1.qgraph --show graph
```

Outputs:

```
TaskDef(lsst.ip.isr.isrTask.IsrTask, label=isr)
```

```
Quantum 0:
```

```
inputs:
```

```
  DatasetType('raw', {band, instrument, detector, physical_filter, exposure}, Exposure): [DataId({instrument: 'HSC', detector: 43, exposure: 1230, ...})]
```

```
  DatasetType('linearizer', {instrument, detector}, Linearizer, isCalibration=True): []
```

```
  DatasetType('isrOverscanCorrected', {band, instrument, detector, physical_filter, exposure}, Exposure): []
```

```
  DatasetType('bias', {instrument, detector}, ExposureF, isCalibration=True): [DataId({instrument: 'HSC', detector: 43})]
```

```
  DatasetType('transmission_filter', {band, instrument, physical_filter}, TransmissionCurve, isCalibration=True): [DataId({instrument: 'HSC', physical_filter: 'HSC-I', ...})]
```

```
  DatasetType('bfKernel', {instrument}, NumpyArray, isCalibration=True): [DataId({instrument: 'HSC'})]
```

```
  DatasetType('transmission_optics', {instrument}, TransmissionCurve, isCalibration=True): [DataId({instrument: 'HSC'})]
```

```
  DatasetType('crosstalk', {instrument, detector}, CrosstalkCalib, isCalibration=True): []
```

```
  DatasetType('fringe', {band, instrument, detector, physical_filter}, ExposureF, isCalibration=True): []
```

```
  DatasetType('transmission_sensor', {instrument, detector}, TransmissionCurve, isCalibration=True): [DataId({instrument: 'HSC', detector: 43})]
```

```
  DatasetType('flat', {band, instrument, detector, physical_filter}, ExposureF, isCalibration=True): [DataId({instrument: 'HSC', detector: 43, physical_filter: 'HSC-I', ...})]
```

```
  DatasetType('camera', {instrument}, Camera, isCalibration=True): [DataId({instrument: 'HSC'})]
```

```
  DatasetType('transmission_atmosphere', {instrument}, TransmissionCurve, isCalibration=True): [DataId({instrument:
```

```

'HSC'})]
  DatasetType('dark', {instrument, detector}, ExposureF, isCalibration=True): [DataId({instrument: 'HSC', detector: 43})]
  DatasetType('yBackground', {band, instrument, detector, physical_filter}, StrayLightData, isCalibration=True): []
  DatasetType('defects', {instrument, detector}, Defects, isCalibration=True): [DataId({instrument: 'HSC', detector: 43})]
  DatasetType('brighterFatterKernel', {instrument, detector}, BrighterFatterKernel, isCalibration=True): []
  outputs:
  DatasetType('postISRCCD', {band, instrument, detector, physical_filter, exposure}, Exposure): [DataId({instrument: 'HSC', detector: 43, exposure: 1230, ...})]
  DatasetType('isr_metadata', {band, instrument, detector, physical_filter, exposure}, PropertySet): [DataId({instrument: 'HSC', detector: 43, exposure: 1230, ...})]
  DatasetType('isr_log', {band, instrument, detector, physical_filter, exposure}, ButlerLogRecords): [DataId({instrument: 'HSC', detector: 43, exposure: 1230, ...})]
  Quantum 1:
  inputs:
  DatasetType('raw', {band, instrument, detector, physical_filter, exposure}, Exposure): [DataId({instrument: 'HSC', detector: 43, exposure: 1232, ...})]
  DatasetType('linearizer', {instrument, detector}, Linearizer, isCalibration=True): []

```

...

```

TaskDef(lsst.pipe.tasks.postprocess.WriteSourceTableTask, label=writeSourceTable)
  Quantum 0:
  inputs:
  DatasetType('src', {band, instrument, detector, physical_filter, visit_system, visit}, SourceCatalog): [DataId({instrument: 'HSC', detector: 43, visit: 1232, ...})]
  outputs:
  DatasetType('writeSourceTable_metadata', {band, instrument, detector, physical_filter, visit_system, visit}, PropertySet): [DataId({instrument: 'HSC', detector: 43, visit: 1232, ...})]
  DatasetType('source', {band, instrument, detector, physical_filter, visit_system, visit}, DataFrame): [DataId({instrument: 'HSC', detector: 43, visit: 1232, ...})]
  DatasetType('writeSourceTable_log', {band, instrument, detector, physical_filter, visit_system, visit}, ButlerLogRecords): [DataId({instrument: 'HSC', detector: 43, visit: 1232, ...})]
  Quantum 1:
  inputs:
  DatasetType('src', {band, instrument, detector, physical_filter, visit_system, visit}, SourceCatalog): [DataId({instrument: 'HSC', detector: 42, visit: 1230, ...})]
  outputs:
  DatasetType('writeSourceTable_metadata', {band, instrument, detector, physical_filter, visit_system, visit}, PropertySet): [DataId({instrument: 'HSC', detector: 42, visit: 1230, ...})]

```

```

DatasetType('source', {band, instrument, detector, physical_filter, visit_system, visit}, DataFrame): [DataId({instrument:
'HSC', detector: 42, visit: 1230, ...})]
DatasetType('writeSourceTable_log', {band, instrument, detector, physical_filter, visit_system, visit}, Butler-
LogRecords): [DataId({instrument: 'HSC', detector: 42, visit: 1230, ...})]
Quantum 2:
inputs:
DatasetType('src', {band, instrument, detector, physical_filter, visit_system, visit}, SourceCatalog): [DataId({instrument:
'HSC', detector: 42, visit: 1232, ...})]
outputs:
DatasetType('writeSourceTable_metadata', {band, instrument, detector, physical_filter, visit_system, visit},
PropertySet): [DataId({instrument: 'HSC', detector: 42, visit: 1232, ...})]
DatasetType('source', {band, instrument, detector, physical_filter, visit_system, visit}, DataFrame): [DataId({instrument:
'HSC', detector: 42, visit: 1232, ...})]
DatasetType('writeSourceTable_log', {band, instrument, detector, physical_filter, visit_system, visit}, Butler-
LogRecords): [DataId({instrument: 'HSC', detector: 42, visit: 1232, ...})]
Quantum 3:
inputs:
DatasetType('src', {band, instrument, detector, physical_filter, visit_system, visit}, SourceCatalog): [DataId({instrument:
'HSC', detector: 43, visit: 1230, ...})]
outputs:
DatasetType('writeSourceTable_metadata', {band, instrument, detector, physical_filter, visit_system, visit},
PropertySet): [DataId({instrument: 'HSC', detector: 43, visit: 1230, ...})]
DatasetType('source', {band, instrument, detector, physical_filter, visit_system, visit}, DataFrame): [DataId({instrument:
'HSC', detector: 43, visit: 1230, ...})]
DatasetType('writeSourceTable_log', {band, instrument, detector, physical_filter, visit_system, visit}, ButlerLogRecords):
[DataId({instrument: 'HSC', detector: 43, visit: 1230, ...})]

```

(truncated for display) This shows the quanta and the tasks to be executed for each. This graph file demonstrates that the requested Datasets and DataUnits have been compiled into the serialized quantum graph.

5.3.3.27 LVV-T2472 - Verify Introspection for DatasetExpressions

Version 1. Open *LW-T2472* test case in Jira.

Verify that the Data Discovery System allows for a DatasetExpression to be constructed interactively using introspection on the DataRepository schema

Note that the requirement talks about high-level interactive tooling, but description makes it clear that middleware is only responsible for exposing the introspection necessary to allow that tooling to be written, and we do.

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
<hr/>	
Description	
Print dimension metadata schema by walking through DimensionUniverse.	
<hr/>	
Expected Result	
<hr/>	
Actual Result	
Logged into the RSP at data.lsst.cloud, opened a new notebook. Execute the following to initialize the butler pointing at the DP0.1 repository.	
<pre>import lsst.daf.butler as dafButler repo = 's3://butler-us-central1-dp01' collection = '2.2i/runs/DP0.1' # Initialize the butler butler = dafButler.Butler(repo, collections=collection)</pre>	

The following screenshot demonstrates that the 'DimensionUniverse' and its set of 'StaticElements' (i.e., "table-like" identifiers of things that can be used to build a DatasetExpression) can be exposed via methods in 'lsst.daf.butler':

```
dim = butler.dimensions
print(dim)
```

```
DimensionUniverse(0)
```

```
elem = dim.getStaticElements()
print(elem)
```

```
{band, htm0, htm1, htm2, htm3, htm4, htm5, htm6, htm7, htm8, htm9, htm10, htm11, htm12, htm13, htm14, htm15, htm16, htm17, htm18, htm19, htm20, htm21, htm22, htm23, htm24, instrument, skymap, detector, physical_filter, subfilter, tract, visit_system, exposure, patch, visit, visit_definition, visit_detector_region}
```

Now, we illustrate that each of those ‘StaticElements’ have “column-like” things within them that can be exposed via ‘RecordClass.fields’:

```
for name in elem.names:
    print('***', name, '***')
    for f in (elem[name].RecordClass.fields.standard):
        print(f)
    print('\n')
```

```
*** band ***
```

```
FieldSpec(name='name', dtype=<class 'sqlalchemy.sql.sqltypes.String'>, length=32, nbytes=None, primaryKey=True, autoincrement=False, nullable=False, default=None, doc=None)
```

```
*** htm0 ***
```

```
FieldSpec(name='id', dtype=<class 'sqlalchemy.sql.sqltypes.BigInteger'>, length=None, nbytes=None, primaryKey=True, autoincrement=False, nullable=False, default=None, doc=None)
```

```
*** htm1 ***
```

```
FieldSpec(name='id', dtype=<class 'sqlalchemy.sql.sqltypes.BigInteger'>, length=None, nbytes=None, primaryKey=True, autoincrement=False, nullable=False, default=None, doc=None)
```

The first few elements in the list are fairly simple, and we have truncated the list for brevity. For illustration, here is an element (“visit”) with a more complex set of fields:

```
*** visit ***
FieldSpec(name='instrument', dtype=<class 'sqlalchemy.sql.sqltypes.String'>, length=16, nbytes=None, primaryKey=True,
autoincrement=False, nullable=False, default=None, doc=None)
FieldSpec(name='id', dtype=<class 'sqlalchemy.sql.sqltypes.BigInteger'>, length=None, nbytes=None, primaryKey=True, au
toincrement=False, nullable=False, default=None, doc=None)
FieldSpec(name='physical_filter', dtype=<class 'sqlalchemy.sql.sqltypes.String'>, length=32, nbytes=None, primaryKey=F
alse, autoincrement=False, nullable=True, default=None, doc=None)
FieldSpec(name='visit_system', dtype=<class 'sqlalchemy.sql.sqltypes.BigInteger'>, length=None, nbytes=None, primaryKe
y=False, autoincrement=False, nullable=True, default=None, doc=None)
FieldSpec(name='name', dtype=<class 'sqlalchemy.sql.sqltypes.String'>, length=64, nbytes=None, primaryKey=False, autoi
ncrement=False, nullable=False, default=None, doc=None)
FieldSpec(name='day_obs', dtype=<class 'sqlalchemy.sql.sqltypes.BigInteger'>, length=None, nbytes=None, primaryKey=Fa
lse, autoincrement=False, nullable=True, default=None, doc='Day of observation as defined by the observatory (YYYYMMDD
format). If a visit crosses multiple days this entry will be the earliest day of any of the exposures that make up the
visit.')
```

```
FieldSpec(name='exposure_time', dtype=<class 'sqlalchemy.sql.sqltypes.Float'>, length=None, nbytes=None, primaryKey=Fa
lse, autoincrement=False, nullable=True, default=None, doc='The total exposure time of the visit in seconds. This sho
uld be equal to the sum of the exposure_time values for all constituent exposures (i.e. it should not include time bet
ween exposures).')
```

```
FieldSpec(name='target_name', dtype=<class 'sqlalchemy.sql.sqltypes.String'>, length=64, nbytes=None, primaryKey=Fals
e, autoincrement=False, nullable=True, default=None, doc='Object of interest for this visit or survey field name.')
```

```
FieldSpec(name='observation_reason', dtype=<class 'sqlalchemy.sql.sqltypes.String'>, length=32, nbytes=None, primaryKe
y=False, autoincrement=False, nullable=True, default=None, doc='The reason this visit was taken. (e.g. science, filter
scan, unknown, various).')
```

```
FieldSpec(name='science_program', dtype=<class 'sqlalchemy.sql.sqltypes.String'>, length=64, nbytes=None, primaryKey=F
alse, autoincrement=False, nullable=True, default=None, doc='Observing program (survey or proposal) identifier.')
```

```
FieldSpec(name='zenith_angle', dtype=<class 'sqlalchemy.sql.sqltypes.Float'>, length=None, nbytes=None, primaryKey=Fal
se, autoincrement=False, nullable=True, default=None, doc='Approximate zenith angle in degrees during the visit. Can o
nly be approximate since it is continuously changing during and observation and multiple visits can be combined from a
relatively long period.')
```

We have thus demonstrated the capability of exposing a DataRepository's schema in order that DatasetExpressions could be constructed.

5.3.3.28 LVV-T2471 - Verify Filter by non-DatasetRef Database Entries

Version 1. Open *LVV-T2471* test case in Jira.

Verify that the Data Discovery System is able to filter search results based upon specified filters that need non-DatasetRef database entries

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1 Step Execution Status: **Pass**

Description

Run 'butler query-datasets' against any major repo (e.g. '/repo/main'), with a WHERE expression involving some dimension metadata fields.

Expected Result

Actual Result

We demonstrate this using the same query as in LVV-T2467. This query includes a "WHERE" clause to select 'calexp' datasets based on tract and patch criteria. Because tract/patch are not dimensions of a 'calexp', this demonstrates the use of dimension metadata for selection.

```
butler query-datasets /repo/main calexp --where "tract=9615 AND patch=43 AND skymap='hsc_rings_v1'" --collections HSC/runs/RC2/w_2022_12/DM-34125 | less
```

The first few lines of the returned table are captured in this screenshot:

type	run	id	band	instrument	detector	physical_filter	visit_system	visit
calexp	HSC/zuns/RC2/w_2022_12/DM-34125/20220319T213338Z	2fe96249-9cdc-4ebc-a596-14f527d700bf	y	HSC	24	HSC-Y	0	404
calexp	HSC/zuns/RC2/w_2022_12/DM-34125/20220319T213338Z	cb3a756c-c511-4e36-a846-650880223ae7	y	HSC	25	HSC-Y	0	404
calexp	HSC/zuns/RC2/w_2022_12/DM-34125/20220319T213338Z	d1fb78c2-3419-49cc-86a3-3dc2a0db7958	y	HSC	26	HSC-Y	0	404
calexp	HSC/zuns/RC2/w_2022_12/DM-34125/20220319T213338Z	5733682f-3ccf-461a-9a83-be68e84a4d68	y	HSC	32	HSC-Y	0	404
calexp	HSC/zuns/RC2/w_2022_12/DM-34125/20220319T213338Z	7d7d3084-2dbd-4ea8-8f40-068341898f48	y	HSC	33	HSC-Y	0	404
calexp	HSC/zuns/RC2/w_2022_12/DM-34125/20220319T213338Z	4dc43ff7-df44-4f44-a44b-5ab4d75ea0fb	y	HSC	34	HSC-Y	0	404
calexp	HSC/zuns/RC2/w_2022_12/DM-34125/20220319T213338Z	29cd5478-f3a2-4993-a6ef-8bb0e9455ce5	y	HSC	40	HSC-Y	0	404
calexp	HSC/zuns/RC2/w_2022_12/DM-34125/20220319T213338Z	904e00c8-578a-45bd-a453-ccb0772dce49	y	HSC	41	HSC-Y	0	404
calexp	HSC/zuns/RC2/w_2022_12/DM-34125/20220319T213338Z	f5a7c106-840f-4f04-ab84-e55126832162	y	HSC	42	HSC-Y	0	404
calexp	HSC/zuns/RC2/w_2022_12/DM-34125/20220319T213338Z	8a95c42c-87fe-4b43-8c60-a9031b7d414e	y	HSC	91	HSC-Y	0	424
calexp	HSC/zuns/RC2/w_2022_12/DM-34125/20220319T213338Z	71bce3cb-2c6e-41e9-bdaa-5f75a91b8bc0	y	HSC	92	HSC-Y	0	424
calexp	HSC/zuns/RC2/w_2022_12/DM-34125/20220319T213338Z	1d7ced69-8869-4dfb-a4b7-e00e496e6814	y	HSC	96	HSC-Y	0	424
calexp	HSC/zuns/RC2/w_2022_12/DM-34125/20220319T213338Z	caec1cf2-7ed0-4629-a6bf-feaf4ab7fed0	y	HSC	97	HSC-Y	0	424
calexp	HSC/zuns/RC2/w_2022_12/DM-34125/20220319T213338Z	ddeb90af-f966-4951-b01e-a886512e5c1f	y	HSC	62	HSC-Y	0	440

This demonstrates the use of dimension metadata for filtering search results from the butler.

5.3.3.29 LVV-T2470 - Verify Dataset overrides

Version 1. Open *LVV-T2470* test case in Jira.

Verify that it is possible for an operator to configure the Data Discovery System to override certain Datasets with others before retrieval.

Preconditions:

Execution status: **Pass**

Final comment:

We verify this with the same query as used in LVV-T2469, but instead specifying “findFirst=True” to override the default behavior.

Detailed steps results:

Step 1 Step Execution Status: **Pass**

Description

Run 'butler query-datasets' against any major repo (e.g. '/repo/main'), with multiple input collections that contain the same unresolved DatasetRefs, with findFirst=True.

 Expected Result

 Actual Result

butler query-datasets /repo/main deepCoadd_calexp --collections HSC/runs/RC2/w_2022_12/DM-34125,HSC/runs/RC2/w_2022_08/33741 --where "tract=9615 AND patch=43 AND band='i' AND skymap='hsc_rings_v1'" --find-first

type	run	id	band	skymap	tract	patch
deepCoadd_calexp	HSC/runs/RC2/w_2022_12/DM-34125/20220321T222013Z	f7ff9ce8-ef64-4d8e-a4f3-fda17335388a	i	hsc_rings_v1	9615	43

As expected, this query returns a single result – the “first.”

5.3.3.30 LVV-T2469 - Verify Multiple parallel input Collections

Version 1. Open *LW-T2469* test case in Jira.

Verify that the Data Discovery System is able to locate Datasets from multiple input Collections in order to retrieve the same logical Dataset from them all.

This is to allow for comparison of the same data reduced with multiple different stacks.

Preconditions:

Execution status: **Pass**

Final comment:

We verify this by demonstrating that a 'deepCoadd_calexp' can be retrieved for the same tract, patch, band combination, but from different collections (i.e., data processed with different pipeline versions).

Detailed steps results:

Step 1 Step Execution Status: **Pass**

Description

Run 'butler query-datasets' against any major repo (e.g. '/repo/main'), with multiple input collections that contain the same unresolved DatasetRefs, with findFirst=False

 Expected Result

 Actual Result

butler query-datasets /repo/main deepCoadd_calexp --collections HSC/runs/RC2/w_2022_12/DM-34125,HSC/runs/RC2/w_2022_08/33741 --where "tract=9615 AND patch=43 AND band='i' AND skymap='hsc_rings_v1'"

type	run	id	band	skymap	tract	patch
deepCoadd_calexp	HSC/runs/RC2/w_2022_08/DM-33741/20220222T202737Z	6df59532-dfbc-43c0-96c6-ecd58af6433c	i	hsc_rings_v1	9615	43
deepCoadd_calexp	HSC/runs/RC2/w_2022_12/DM-34125/20220321T222013Z	f7ff9ce8-ef64-4d8e-a4f3-fda17335388a	i	hsc_rings_v1	9615	43

This demonstrates that the butler can identify the same logical Dataset ('deepCoadd_calexp') from different collections in the same query.

5.3.3.31 LVV-T2468 - Verify Multiple chained input Collections

Version **1**. Open *LW-T2468* test case in Jira.

Verify that the Data Discovery System is able treat multiple input Collections as a single coherent logical repository

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
Run 'butler query-datasets' against any major repo (e.g 'repo/main') with multiple input collections.	

Expected Result	

Actual Result	
This will be demonstrated by showing that datasets of type 'objectTable_tract' can be retrieved by a butler query from multiple collections.	
Execute the following query to retrieve 'objectTable_tract' from RC2 reprocessing collections corresponding to weekly pipelines from w_2022_08 and w_2022_12:	
 butler query-datasets /repo/main objectTable_tract -collections HSC/runs/RC2/w_2022_12/DM-34125,HSC/runs/RC2/w_2022_08/DM-33741	

This returns the following table:

type	run	id	skymap	tract
objectTable_tract	HSC/runs/RC2/w_2022_08/DM-33741/20220222T202737Z	e19f9def-3d4a-4fd1-b7f1-ebbc53cb74ea	hsc_rings_v1	9615
objectTable_tract	HSC/runs/RC2/w_2022_08/DM-33741/20220222T202737Z	dec24ba7-0e8f-467c-b609-281abadf2378	hsc_rings_v1	9697
objectTable_tract	HSC/runs/RC2/w_2022_08/DM-33741/20220222T202737Z	fba3b879-57f4-4f35-8c56-daeec65f5cf	hsc_rings_v1	9813
objectTable_tract	HSC/runs/RC2/w_2022_12/DM-34125/20220321T222013Z	f97c9384-826c-4306-86c6-a6250d68271f	hsc_rings_v1	9615
objectTable_tract	HSC/runs/RC2/w_2022_12/DM-34125/20220321T222013Z	d3f6cc84-782e-4d1b-975b-715798124e33	hsc_rings_v1	9697
objectTable_tract	HSC/runs/RC2/w_2022_12/DM-34125/20220321T222013Z	f4877483-d603-4c53-9a42-cd5d5fa7b5d8	hsc_rings_v1	9813

We have thus demonstrated that datasets from multiple collections can be retrieved by the butler as a single coherent unit.

5.3.3.32 LVV-T2466 - Verify enable complete pipeline specification

Version 1. Open *LW-T2466* test case in Jira.

Verify that the design provides an interface for delivering a complete algorithmic work specification (a “Pipeline specification”) from Science Pipelines to an execution system, the “supervisory framework”, a notable instance of which is the LSST production system.

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
This is a fundamental part of the design of PipelineTask.	

Expected Result	

Actual Result

As an example of a full pipeline specification, we inspect `DRP-RC2.yaml`, which is the pipeline used for end-to-end processing of the RC2 dataset. The screenshot below shows a portion of `DRP-RC2.yaml`, in which subsets (“step1” and “step2”) of sequential pipelineTasks are specified:

```
step1:
  subset:
    - isr
    - characterizeImage
    - calibrate
    - writeSourceTable
    - transformSourceTable
  description: >
    Per-detector tasks that can be run together to start the DRP pipeline.

    These should never be run with 'tract' or 'patch' as part of the data ID
    expression if any later steps will also be run, because downstream steps
    require full visits and 'tract' and 'patch' constraints will always
    select partial visits that overlap that region.

step2:
  subset:
    - consolidateSourceTable
    - consolidateVisitSummary
    - skyCorr
    - isolatedStarAssociation
    - finalizeCharacterization
    - fgcmBuildStarsTable
    - fgcmFitCycle
    - fgcmOutputProducts
    - nsrcMeasVisit
    - TE3
    - TE4
  description: >
    Per-visit tasks that can be run together, but only after the 'step1'.

    These should never be run with 'tract' or 'patch' as part of the data ID
    expression. skyCorr and FGCM require full visits and 'tract' and 'patch'
    constraints will always select partial visits that overlap that region.

    This includes FGCM because it's configured here to run in "global" mode,
    which means one should not use 'tract' expression to constrain it, and if
    one _did_ run it with a tract constraint (which would be a common
    occurrence if it was included in any later step), it would be fed the
    wrong (partial-visit) inputs to its 'background' connection.
```

By inspection (and the knowledge that this pipeline is regularly executed in campaigns such as that described in DM-34451), we have thus verified that a complete algorithmic work specification can be delivered to an execution system.

5.3.3.33 LVV-T2467 - Verify DataUnit lookup: processing driven

Version **1**. Open *LVV-T2467* test case in Jira.

Verify that all Data Discovery Systems make it possible to discover the DataUnits for all Datasets that could potentially be used to produce a given DatasetType with known DataUnits.

Preconditions:

Execution status: **Pass**

Final comment:

We will verify this by demonstrating that all dataset overlapping a given tract/patch combination (and thus a specific sky region) can be readily discovered.

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
Run 'butler query-datasets' against any major repo (e.g. '/repo/main').	

Expected Result	

Actual Result	
This query returns a list of all 'calexp' datasets overlapping an arbitrarily chosen tract (known a priori to contain data in the HSC RC2 dataset), patch combination (9615, 43).	
<pre>butler query-datasets /repo/main calexp --where "tract=9615 AND patch=43 AND skymap='hsc_rings_v1'" --collections HSC/runs/RC2/w_2022_12/DM-34125 less</pre>	

The first few lines of the returned table are captured in this screenshot:

type	run	id	band	instrument	detector	physical_filter	visit_system	visit
calexp	HSC/runs/RC2/w_2022_12/DM-34125/20220319T213338Z	2fe96249-9cdc-4ebc-a596-14f527d708bf	y	HSC	24	HSC-Y	0	404
calexp	HSC/runs/RC2/w_2022_12/DM-34125/20220319T213338Z	cb3a766c-c511-4e36-a846-68880223aa7	y	HSC	25	HSC-Y	0	404
calexp	HSC/runs/RC2/w_2022_12/DM-34125/20220319T213338Z	d1fb780c-3419-49cc-8a33-36c2a9db7958	y	HSC	26	HSC-Y	0	404
calexp	HSC/runs/RC2/w_2022_12/DM-34125/20220319T213338Z	5733682f-3ccf-461a-9a83-b66e84a4d668	y	HSC	32	HSC-Y	0	404
calexp	HSC/runs/RC2/w_2022_12/DM-34125/20220319T213338Z	7d7d3884-2dbd-4ea8-8f40-868341898f48	y	HSC	33	HSC-Y	0	404
calexp	HSC/runs/RC2/w_2022_12/DM-34125/20220319T213338Z	4dc43ff7-df44-474a-a44b-8ab4d76ea8fd	y	HSC	34	HSC-Y	0	404
calexp	HSC/runs/RC2/w_2022_12/DM-34125/20220319T213338Z	29cd472b-f3a2-4993-a4af-8bb0e9455e45	y	HSC	40	HSC-Y	0	404
calexp	HSC/runs/RC2/w_2022_12/DM-34125/20220319T213338Z	984e08c8-578a-45bd-a453-cdb0772dce49	y	HSC	41	HSC-Y	0	404
calexp	HSC/runs/RC2/w_2022_12/DM-34125/20220319T213338Z	f5a7c196-840f-4f0a-ab84-e55126832162	y	HSC	42	HSC-Y	0	404
calexp	HSC/runs/RC2/w_2022_12/DM-34125/20220319T213338Z	8a95c42c-87fe-4b43-8c68-a9031b7d414e	y	HSC	91	HSC-Y	0	424
calexp	HSC/runs/RC2/w_2022_12/DM-34125/20220319T213338Z	71bc03cb-2cfe-41e9-bbaa-5f75a718bae0	y	HSC	92	HSC-Y	0	424
calexp	HSC/runs/RC2/w_2022_12/DM-34125/20220319T213338Z	1d7cad69-8869-4dfb-ab7-e00e496e6814	y	HSC	96	HSC-Y	0	424
calexp	HSC/runs/RC2/w_2022_12/DM-34125/20220319T213338Z	caec1cf2-7ed0-4629-abf-faa74ab7fed9	y	HSC	97	HSC-Y	0	424
calexp	HSC/runs/RC2/w_2022_12/DM-34125/20220319T213338Z	ddeb90a7-f966-4951-b01e-a886512e5c1f	y	HSC	62	HSC-Y	0	440

We have thus demonstrated that dataset discovery by a given set of DataUnits is enabled by the butler.

5.3.3.34 LVV-T2464 - Verify multiple simultaneous sky definitions

Version 1. Open *LW-T2464* test case in Jira.

Verify that a collection is able to hold Datasets corresponding to different sky tilings simultaneously

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
Make empty repo.	

Expected Result	

Actual Result

Step 2 Step Execution Status: **Pass**

Description

Run 'butler register-skymap'.

Expected Result

Actual Result

Step 3 Step Execution Status: **Pass**

Description

Run 'butler register-skymap' a second time

Expected Result

Actual Result

We will start with an existing repository that has more than one existing skymap. In particular, we will select a repo with recent reprocessing of the RC2 dataset.

Step 4 Step Execution Status: **Pass**

Description

Verify that mappings to both tile definitions are valid

Expected Result

Actual Result

On lsst-dev1 at NCSA, with the science pipelines set up, opened python and typed the following:

```
import lsst.daf.butler as dafButler
repo = "/repo/main"
butler = dafButler.Butler(repo, collections=["HSC/runs/RC2/w_2022_12/DM-34125"])
registry = butler.registry
for d in registry.queryDimensionRecords("skymap"):
    print(d)
```

This results in the following screen output:

```
skymap:
  name: 'hsc_rings_v1'
  hash: b'\xe2\x9f\xe9\xf1\x00\xe5\x9f6\xa3g~}i\xccC\x93v\xd1\xe6'
  tract_max: 18938
  patch_nx_max: 9
  patch_ny_max: 9
skymap:
  name: 'hsc_rings_cells_v1'
  hash: b'\xde\x85\x13\xb0q\x11\xe1\x81a\x9e\\\x06\x1f\x02mA\xf7h\xe6\xd4'
  tract_max: 18938
  patch_nx_max: 11
  patch_ny_max: 11
```

This demonstrates that this single collection ("HSC/runs/RC2/w_2022_12/DM-34125") contains two sky maps with different numbers of patches (i.e., with different values of patch_nx_max and patch_ny_max).

5.3.3.35 LVV-T2465 - Verify pipeline execution in multiple contexts

Version **1**. Open *LVV-T2465* test case in Jira.

Verify that the design allows a given Pipeline specification to be used in both development and production contexts.

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
This is a fundamental part of the design of PipelineTask.	

Expected Result	

Actual Result	
This is demonstrated by the fact that regular reprocessing of the RC2 dataset (using BPS) uses the same DRP pipeline as CI jobs such as 'ci_hsc', or small datasets such as rc2_subset, which are regularly run from the command line on lsst-devl machines for testing purposes. For example, note that the "DRP.yaml" pipeline from 'rc2_subset' imports directly from drp_pipe, which contains the main pipeline used for RC2 processing.	

5.3.3.36 LVV-T2461 - Verify Collection Layering: Science Platform

Version 1. Open *LVV-T2461* test case in Jira.

Verify that collections created in the Science Platform are usable as inputs for processing initiated in the Science Platform

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1 Step Execution Status: **Pass**

Description

Run part of DRP pipeline in RSP.

Expected Result

Actual Result

The following steps were executed from the command line in the Science Platform at the IDF (datat-int.lsst.cloud):

Navigate to the working directory, and initialize the Science Pipelines:

```
[jeffcarlin@nb-jeffcarlin ~]$ pwd
/home/jeffcarlin
[jeffcarlin@nb-jeffcarlin ~]$ cd SVV
[jeffcarlin@nb-jeffcarlin SVV]$ cd gen3_LDM-556_acceptance_testing/
[jeffcarlin@nb-jeffcarlin gen3_LDM-556_acceptance_testing]$ mkdir LVV-T2461
[jeffcarlin@nb-jeffcarlin gen3_LDM-556_acceptance_testing]$ cd LVV-T2461/
[jeffcarlin@nb-jeffcarlin LVV-T2461]$ source /opt/lsst/software/stack/loadLSST.bash
(lsst-scipipe-3.0.0) [jeffcarlin@nb-jeffcarlin LVV-T2461]$ setup lsst_distrib
```

Copy over the DRP pipeline file, which we will edit to include only a few steps for demonstration purposes:

```
(lsst-scipipe-3.0.0) [jeffcarlin@nb-jeffcarlin LVV-T2461]$ cp $DRP_PIPE_DIR/ingredients/LSSTCam-imSim/DRP.yaml
./
```

Now, run "step1" of the DRP.yaml pipeline. This step includes ISR, image characterization, and initial calibration. For brevity, we process only four i-band visits overlapping a single patch from the DC2 dataset. We take the DP0.2 raw frames as inputs, and create a new collection with processed, calibrated exposures and catalogs.

```
pipetask run -b s3://butler-us-central1-panda-dev/dc2/butler-external.yaml -p DRP.yaml#step1 -i 2.2i/runs/DP0.2/v23_0_1_rc1/PREC
905/pilot_tract4431 -o u/jcarlin/LVV-T2461step1 -d "tract=4431 AND patch=17 AND visit IN (654498, 227891, 682821,
421694) AND skymap='DC2'" 2>&1 | tee step1_log_LVV-T2461.txt
```

The final few lines of the log file appear as follows:

```
$tail step1_log_LVV-T2461.txt
```

```

lsst.transformSourceTable INFO: Transforming/standardizing the source table datald: {band: 'i', instrument: 'LSSTCam-imSim', detector: 38, physical_filter: 'i_sim_1.4', visit_system: 1, visit: 421694}
lsst.transformSourceTable INFO: Made a table of 143 columns and 3226 rows
lsst.ctrl.mpexec.singleQuantumExecutor INFO: Execution of task 'transformSourceTable' on quantum {instrument: 'LSSTCam-imSim', detector: 38, visit: 421694, ...} took 0.808 seconds
lsst.ctrl.mpexec.mpGraphExecutor INFO: Executed 89 quanta successfully, 0 failed and 1 remain out of total 90 quanta.
lsst.transformSourceTable INFO: Loading tranform functor definitions from $PIPE_TASKS_DIR/schemas/Source.yaml
lsst.transformSourceTable INFO: Transforming/standardizing the source table datald: {band: 'i', instrument: 'LSSTCam-imSim', detector: 26, physical_filter: 'i_sim_1.4', visit_system: 1, visit: 654498}
lsst.transformSourceTable INFO: Made a table of 143 columns and 2789 rows
lsst.ctrl.mpexec.singleQuantumExecutor INFO: Execution of task 'transformSourceTable' on quantum {instrument: 'LSSTCam-imSim', detector: 26, visit: 654498, ...} took 0.679 seconds
lsst.ctrl.mpexec.mpGraphExecutor INFO: Executed 90 quanta successfully, 0 failed and 0 remain out of total 90 quanta.

```

We have thus successfully executed the “step1” subset of the DRP pipeline.

Step 2	Step Execution Status: Pass
Description	
Run a later part of DRP pipeline in RSP	

Expected Result	

Actual Result	
Now execute step2 from DRP.yaml, using the output collection from step1 (“u/jcarlin/LVV-T2461step1”) as input, and writing to a new collection:	
<pre> pipetask run -b s3://butler-us-central1-panda-dev/dc2/butler-external.yaml -p DRP.yaml#step2 -i u/jcarlin/LVV-T2461step1 -o u/jcarlin/LVV-T2461step2 -d "tract=4431 AND patch=17 AND visit IN (654498, 227891, 682821, 421694) AND skymap='DC2'" 2>&1 tee step2_log_LVV-T2461.txt </pre>	
<pre> \$ tail step2_log_LVV-T2461.txt lsst.ctrl.mpexec.mpGraphExecutor INFO: Executed 17 quanta successfully, 0 failed and 3 remain out of total 20 </pre>	

quanta.

lsst consolidateSourceTable INFO: Concatenating 6 per-detector Source Tables

lsst.ctrl.mpexec.singleQuantumExecutor INFO: Execution of task 'consolidateSourceTable' on quantum {instrument: 'LSSTCam-imSim', visit: 421694, ...} took 1.999 seconds

lsst.ctrl.mpexec.mpGraphExecutor INFO: Executed 18 quanta successfully, 0 failed and 2 remain out of total 20 quanta.

lsst.nsrcMeasVisit.measure INFO: Measuring nsrcMeasVisit

lsst.ctrl.mpexec.singleQuantumExecutor INFO: Execution of task 'nsrcMeasVisit' on quantum {instrument: 'LSSTCam-imSim', visit: 654498, ...} took 3.686 seconds

lsst.ctrl.mpexec.mpGraphExecutor INFO: Executed 19 quanta successfully, 0 failed and 1 remain out of total 20 quanta.

lsst.ctrl.mpexec.singleQuantumExecutor INFO: Execution of task 'consolidateVisitSummary' on quantum {instrument: 'LSSTCam-imSim', visit: 654498, ...} took 1.663 seconds

lsst.ctrl.mpexec.mpGraphExecutor INFO: Executed 20 quanta successfully, 0 failed and 0 remain out of total 20 quanta.

Step 2 executed successfully. Because most of step2 is collection and consolidation of step1 results, we continue to a portion of step3.

First, we edit DRP.yaml so that "step3" looks like this:

step3:

subset:

- makeWarp
- assembleCoadd
- detection
- mergeDetections

Then, execute step3 with the step2 collection as input:

```
pipetask run -b s3://butler-us-central1-panda-dev/dc2/butler-external.yaml -p DRP.yaml#step2 -i u/jcarlin/LVV-T2461step2 -o u/jcarlin/LVV-T2461step3 -d "tract=4431 AND patch=17 AND visit IN (654498, 227891, 682821, 421694) AND skymap='DC2'" 2>&1 | tee step3_log_LVV-T2461.txt
```

```
$ tail step3_log_LVV-T2461.txt
```

lsst.ctrl.mpexec.mpGraphExecutor INFO: Executed 17 quanta successfully, 0 failed and 3 remain out of total 20 quanta.

lsst.nsrcMeasVisit.measure INFO: Measuring nsrcMeasVisit

lsst.ctrl.mpexec.singleQuantumExecutor INFO: Execution of task 'nsrcMeasVisit' on quantum {instrument: 'LSSTCam-imSim', visit: 682821, ...} took 5.624 seconds

lsst.ctrl.mpexec.mpGraphExecutor INFO: Executed 18 quanta successfully, 0 failed and 2 remain out of total 20 quanta.

lsst.TE3.measure INFO: Measuring TE3

lsst.ctrl.mpexec.singleQuantumExecutor INFO: Execution of task 'TE3' on quantum {instrument: 'LSSTCam-imSim', visit: 682821, ...} took 2.842 seconds

lsst.ctrl.mpexec.mpGraphExecutor INFO: Executed 19 quanta successfully, 0 failed and 1 remain out of total 20 quanta.

lsst.ctrl.mpexec.singleQuantumExecutor INFO: Execution of task 'consolidateVisitSummary' on quantum {instrument: 'LSSTCam-imSim', visit: 654498, ...} took 3.252 seconds

lsst.ctrl.mpexec.mpGraphExecutor INFO: Executed 20 quanta successfully, 0 failed and 0 remain out of total 20 quanta.

We have successfully executed the first three steps of the DRP pipeline on the Science Platform, using each step's output collection as input to the subsequent step(s). This demonstrates collection layering in the Science Platform.

5.3.3.37 LVV-T2463 - Verify enabling of different execution environments

Version 1. Open *LW-T2463* test case in Jira.

Verify that the supervisory framework supports the creation of multiple specializations for different execution environments.

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
--------	------------------------------------

Description

Satisfied by BPS plugin system; we have plugins for many workflow systems already.

Expected Result

Actual Result

By examination of the `lsst_bps_plugins` package, which is a metapackage containing all of the various BPS plugins for the LSST Science Pipelines, we confirm that this requirement is met. Currently the `ctrl_bps_panda` plugin is being used for DP0.2 processing at the IDF, and `ctrl_bps_htcondor` is used for regular RC2 and DC2 reprocessing campaigns (see, e.g., Jira ticket DM-34451 for details of recent RC2 processing).

5.3.3.38 LVV-T2462 - Verify QuantumGraph algorithm

Version 1. Open *LVV-T2462* test case in Jira.

Verify QuantumGraph algorithm common to all execution environments. Verify that the supervisory framework provides a common implementation of the logic required for interpretation of the Pipeline steps and their data groupings (and thus the possible parallelization); i.e., that the QuantumGraph generation algorithm can be common to all execution environments.

Preconditions:

Execution status: **Pass**

Final comment:

Working on lsst-devl machines in a cloned 'pipe_base' repository at `/project/jcarlin/SW/gen3_middleware_ac`

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
Execute the <code>test_graphBuilder.py</code> and <code>test_quantumGraph.py</code> unit tests in the <code>pipe_base</code> package.	

Expected Result

Successful execution of the unit tests.

Actual Result

First execute the unit test of a simple graph builder:

```
pytest -s -vv --no-header --cache-clear tests/test_graphBuilder.py
```

Result:

```
tests/test_graphBuilder.py::FLAKE8 PASSED
tests/test_graphBuilder.py::GraphBuilderTestCase::testAddInstrumentMismatch PASSED
tests/test_graphBuilder.py::GraphBuilderTestCase::testDefault PASSED
```

Now execute the unit test that more thoroughly tests quantum graph generation and usage:

```
pytest -s -vv --no-header --cache-clear tests/test_quantumGraph.py | tee test_QG_log.txt
```

```
tests/test_quantumGraph.py::FLAKE8 PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testAllDatasetTypes PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testContains PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testDetermineAncestorsOfQuantumNode PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testDetermineConnectionsOfQuantum PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testDetermineOutputsOfQuantumNode PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testFindCycle PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testFindQuantaWithDSType PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testFindTaskDefByLabel PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testFindTaskDefByName PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testFindTasksWithInput PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testFindTasksWithOutput PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testGetNodesForTask PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testGetQuantaForTask PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testGetQuantumNodeById PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testGraph PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testInputQuanta PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testLength PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testOutputQuanta PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testPickle PASSED
```

```
tests/test_quantumGraph.py::QuantumGraphTestCase::testSaveLoad PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testSaveLoadUri PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testSaveLoadUriS3 PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testSubset PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testSubsetToConnected PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testTaskGraph PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testTaskWithDSType PASSED
tests/test_quantumGraph.py::MyMemoryTestCase::testFileDescriptorLeaks <- ../../../../software/lsstsw/stack_20220215/stack/mir
py38_4.9.2-2.0.0/Linux64/Utils/g617c0b0dc2+9633a190c8/python/lsst/Utils/tests.py PASSED
```

All passed. This demonstrates that functional code is in place for generating quantum graphs.

5.3.3.39 LVV-T2460 - Verify generating a DAG

Version 1. Open *LW-T2460* test case in Jira.

Verify that the supervisory framework supports the “Pre-flight” phase of execution of a Pipeline on a specified set of inputs and/or desired outputs, resulting in a Directed Acyclic Graph (DAG) for the processing, with the nodes in the DAG being the units of work to be executed.

Preconditions:

Execution status: **Pass**

Final comment:

Working on lsst-devl machines in a cloned ‘pipe_base’ repository at /project/jcarlin/SW/gen3_middleware_ac

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
Satisfied by existence of QuantumGraph generation code.	

Expected Result

Actual Result

First execute the unit test of a simple graph builder:

```
pytest -s -vv --no-header --cache-clear tests/test_graphBuilder.py
```

Result:

```
tests/test_graphBuilder.py::FLAKE8 PASSED
tests/test_graphBuilder.py::GraphBuilderTestCase::testAddInstrumentMismatch PASSED
tests/test_graphBuilder.py::GraphBuilderTestCase::testDefault PASSED
```

Now execute the unit test that more thoroughly tests quantum graph generation and usage:

```
pytest -s -vv --no-header --cache-clear tests/test_quantumGraph.py | tee test_QG_log.txt
```

```
tests/test_quantumGraph.py::FLAKE8 PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testAllDatasetTypes PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testContains PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testDetermineAncestorsOfQuantumNode PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testDetermineConnectionsOfQuantum PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testDetermineOutputsOfQuantumNode PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testFindCycle PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testFindQuantaWithDSType PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testFindTaskDefByLabel PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testFindTaskDefByName PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testFindTasksWithInput PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testFindTasksWithOutput PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testGetNodesForTask PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testGetQuantaForTask PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testGetQuantumNodeById PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testGraph PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testInputQuanta PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testLength PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testOutputQuanta PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testPickle PASSED
```

```
tests/test_quantumGraph.py::QuantumGraphTestCase::testSaveLoad PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testSaveLoadUri PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testSaveLoadUriS3 PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testSubset PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testSubsetToConnected PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testTaskGraph PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testTaskWithDSType PASSED
tests/test_quantumGraph.py::MyMemoryTestCase::testFileDescriptorLeaks <- ../../../../software/lsstsw/stack_20220215/stack/mir
py38_4.9.2-2.0.0/Linux64/utils/g617c0b0dc2+9633a190c8/python/lsst/utils/tests.py PASSED
```

All passed. This demonstrates that functional code is in place for DAG generation.

5.3.3.40 LVV-T2457 - Verify butler instantiation

Version 1. Open *LW-T2457* test case in Jira.

Verify that the supervisory framework creates and supplies the Butler required to support the I/O to be performed in the “Run” phase, for each unit of work.

Preconditions:

Execution status: **Pass**

Final comment:

More detail about I/O handling via pipetask and runQuantum can be found by examining https://github.com/lsst/ctrl_mpexec/blob/main/python/lsst/ctrl/mpexec/singleQuantumExecutor.py.

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	

Execute unit tests in

https://github.com/lstt/pipe_base/blob/main/python/lstt/pipe/base/testUtils.py, which demonstrates that 'pipetask' and the 'runQuantum' method (i.e., the "supervisory framework") instantiate the butler and handles all I/O.

Expected Result

Unit test passes.

Actual Result

On lssst-devl machines at NCSA, working in a cloned version of the 'pipe_base' repository:

```
pytest -s -vv --no-header --cache-clear tests/test_testUtils.py
```

Output includes:

```
tests/test_testUtils.py::PipelineTaskTestSuite::testAssertValidInitOutputMissing PASSED
tests/test_testUtils.py::PipelineTaskTestSuite::testAssertValidInitOutputMultiple PASSED
tests/test_testUtils.py::PipelineTaskTestSuite::testAssertValidInitOutputPass PASSED
tests/test_testUtils.py::PipelineTaskTestSuite::testAssertValidInitOutputSingle PASSED
tests/test_testUtils.py::PipelineTaskTestSuite::testAssertValidOutputMissing PASSED
tests/test_testUtils.py::PipelineTaskTestSuite::testAssertValidOutputMultiple PASSED
tests/test_testUtils.py::PipelineTaskTestSuite::testAssertValidOutputPass PASSED
tests/test_testUtils.py::PipelineTaskTestSuite::testAssertValidOutputSingle PASSED
tests/test_testUtils.py::PipelineTaskTestSuite::testGetInitInputs PASSED
tests/test_testUtils.py::PipelineTaskTestSuite::testLintConnectionsExtraMultiple PASSED
tests/test_testUtils.py::PipelineTaskTestSuite::testLintConnectionsMissingMultiple PASSED
tests/test_testUtils.py::PipelineTaskTestSuite::testLintConnectionsOk PASSED
tests/test_testUtils.py::PipelineTaskTestSuite::testMakeQuantumCorruptedDataId PASSED
tests/test_testUtils.py::PipelineTaskTestSuite::testMakeQuantumExtraMultiple PASSED
tests/test_testUtils.py::PipelineTaskTestSuite::testMakeQuantumInvalidDimension PASSED
tests/test_testUtils.py::PipelineTaskTestSuite::testMakeQuantumMissingDataId PASSED
tests/test_testUtils.py::PipelineTaskTestSuite::testMakeQuantumMissingMultiple PASSED
tests/test_testUtils.py::PipelineTaskTestSuite::testMakeQuantumNoSuchDatatype PASSED
tests/test_testUtils.py::PipelineTaskTestSuite::testRunTestQuantumPatchMockRun PASSED
tests/test_testUtils.py::PipelineTaskTestSuite::testRunTestQuantumPatchOptionalInput PASSED
tests/test_testUtils.py::PipelineTaskTestSuite::testRunTestQuantumPatchWithRun PASSED
tests/test_testUtils.py::PipelineTaskTestSuite::testRunTestQuantumVisitMockRun PASSED
tests/test_testUtils.py::PipelineTaskTestSuite::testRunTestQuantumVisitWithRun PASSED
tests/test_testUtils.py::PipelineTaskTestSuite::testSkypixHandling PASSED
tests/test_testUtils.py::MyMemoryTestCase::testFileDescriptorLeaks <- ../../../../software/lsttsw/stack_20220215/stack/miniconda
py38_4.9.2-2.0.0/Linux64/Utils/g617c0b0dc2+9633a190c8/python/lstt/Utils/tests.py PASSED
```

The unit tests, including many input/output and make/run quantum tests, have passed, demonstrating that the supervisory framework is capable of instantiating a butler and handling I/O during the “Run” phase of execution.

5.3.3.41 LVV-T2456 - Verify execution logging

Version 1. Open *LVV-T2456* test case in Jira.

Verify that standard logging is enabled for the pre-flight and run processes of pipelines.

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
Execute unit tests in https://github.com/lsst/pipe_base/ ; in particular, <code>test_logging.py</code> , <code>test_task.py</code> , and <code>test_pipelineTask.py</code> .	

Expected Result	
Unit tests pass.	

Actual Result	
On lsst-devl machines at NCSA, working in a cloned 'pipe_base' repository at <code>/project/jcarlin/SVW/gen3_middleware_acceptance_testi</code>	
<code>'pytest -s -w -no-header -cache-clear tests/test_logging.py'</code>	
<code>tests/test_logging.py::TestLogging::testLogCommands PASSED</code>	
<code>tests/test_logging.py::TestLogging::testLogLevels PASSED</code>	

```
'pytest -s -vv --no-header --cache-clear tests/test_task.py'
```

```
tests/test_task.py::TaskTestCase::testBasics PASSED  
tests/test_task.py::TaskTestCase::testEmptyMetadata PASSED  
tests/test_task.py::TaskTestCase::testFail PASSED  
tests/test_task.py::TaskTestCase::testGetFullMetadata PASSED  
tests/test_task.py::TaskTestCase::testLog PASSED  
tests/test_task.py::TaskTestCase::testNames PASSED  
tests/test_task.py::TaskTestCase::testReplace PASSED  
tests/test_task.py::TaskTestCase::testTimeMethod PASSED
```

```
'pytest -s -vv --no-header --cache-clear tests/test_pipelineTask.py'
```

```
tests/test_pipelineTask.py::PipelineTaskTestCase::testChain2 PASSED  
tests/test_pipelineTask.py::PipelineTaskTestCase::testRunQuantum PASSED  
tests/test_pipelineTask.py::MyMemoryTestCase::testFileDescriptorLeaks <- ../../../../software/lstsw/stack_20220215/stack/minico  
py38_4.9.2-2.0.0/Linux64/Utils/g617c0b0dc2+9633a190c8/python/lst/Utils/tests.py
```

The first of these demonstrates the logging and its different levels, and the other two unit tests exercise the logging explicitly in the tests. All have passed, so we have demonstrated logging of execution. (Note that pipetasks are called during both pre-flight and run processes, so these unit tests are sufficient for both cases.)

5.3.3.42 LVV-T2455 - Verify pipeline interface available as Python API

Version 1. Open *LW-T2455* test case in Jira.

Verify that the Pipeline specification interface is available as a Python API.

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1 Step Execution Status: **Pass**

Description

Execute tutorial notebook Intro to Source Detection on the RSP. This notebook demonstrates importing a pipeline task, initializing its configuration and setting configuration parameters, and executing the run method of the task within the notebook.

Expected Result

Measurements and data products resulting from the task that was executed (e.g., a source table from Single-FrameMeasurementTask).

Actual Result

Logged into the RSP at data.lsst.cloud, and executed the notebook. In this test we will focus on SourceDetectionTask, which is imported in the notebook via:

```
from lsst.meas.algorithms.detection import SourceDetectionTask
```

The code must initialize a basic schema before execution:

```
[16]: # Create a basic schema to use with these tasks
      schema = afwTable.SourceTable.makeMinimalSchema()
      print(schema)

      # Create a container which will be used to record metadata
      # about algorithm execution
      algMetadata = dafBase.PropertyList()
      print('algMetadata: ')
      algMetadata

      Schema(
        (Field['L'](name="id", doc="unique ID"), Key<L>(offset=0, nElements=1)),
        (Field['Angle'](name="coord_ra", doc="position in ra/dec"), Key<Angle>(offset=8, nElements=1)),
        (Field['Angle'](name="coord_dec", doc="position in ra/dec"), Key<Angle>(offset=16, nElements=1)),
        (Field['L'](name="parent", doc="unique ID of parent source"), Key<L>(offset=24, nElements=1)),
      )

      algMetadata:
[16]: <lsst.daf.base.propertyContainer.propertyList.PropertyList at 0x7f69d8191630>
```

After executing some other tasks, the notebook initialized the configuration for 'SourceDetectionTask' and changes some configuration values:

```
# Detect sources
config = SourceDetectionTask.ConfigClass()
# detection threshold in units of thresholdType
config.thresholdValue = 10
# units for thresholdValue
config.thresholdType = "stdev"
sourceDetectionTask = SourceDetectionTask(schema=schema, config=config)
```

Finally, the .run method of 'SourceDetectionTask' is executed on an input 'calexp', and returns a Struct containing the source table and related objects:

```
[23]: # Source detection (this cell may take a few seconds)
      result = sourceDetectionTask.run(tab, calexp)
      type(result)

lsst.sourceDetection INFO: Detected 943 positive peaks in 891 footprints and 0 negative peaks in 0 footprints to 10 sigma
lsst.sourceDetection INFO: Resubtracting the background after object detection

[23]: lsst.pipe.base.struct.Struct
```

We have thus demonstrated that the Pipeline interface can be accessed via Python API.

5.3.3.43 LVV-T2454 - Verify pre-execution config overrides

Version 1. Open *LVV-T2454* test case in Jira.

Verify that the middleware enables programmatic overrides to the configurations specified for a Pipeline, and that the overrides can be captured for purposes of provenance recording.

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
Execute a set of pipeline tasks (e.g., "step1") on some data with default config from DRP-RC2.yaml	

Expected Result

Run results written to "collection1"

Actual Result

Working on lsst-devl machines at NCSA, set up the Science Pipelines, then set up the 'rc2_subset' repo.

Copy the "default" RC2 pipeline to the local directory:

```
cp $DRP_PIPE_DIR/pipelines/HSC/DRP-RC2.yaml ./
```

Execute "step1" from this pipeline, choosing only a single detector and two visits:

```
pipetask run -j 8 -b $RC2_SUBSET_DIR/SMALL_HSC/butler.yaml -p DRP-RC2.yaml#step1 -i HSC/RC2/defaults -o u/j-carlin/pipetask_config_test1_LDM556 -d "detector in (42) AND visit in (11690, 11698)"
```

Step 2 Step Execution Status: **Pass**

Description

Change a configuration option (in a version saved as DRP-RC2_v2.yaml), then execute the same pipeline tasks as in step 1, writing to a different output collection.

Expected Result

Run results written to "collection2"

Actual Result

Copy the pipeline file to DRP-RC2_v2.yaml and add the following lines to change the detection threshold in characterizeImageTask:

```
"""
tasks:
  characterizeImage:
    class: lsst.pipe.tasks.characterizeImage.CharacterizeImageTask
    config:
      detection.thresholdValue: 10.0
"""
```

Execute this pipeline on the same data as in step 1, but with a different output collection:

```
pipetask run -j 8 -b $RC2_SUBSET_DIR/SMALL_HSC/butler.yaml -p DRP-RC2_v2.yaml#step1 -i HSC/RC2/defaults -o
```

u/jcarlin/pipetask_config_test2_LDM556 -d "detector in (42) AND visit in (11690, 11698)"

Step 3 Step Execution Status: **Pass**

Description

Retrieve resulting datasets and configurations using the butler and confirm that the configuration change is persisted, and that it has altered the results from processing.

Expected Result

Configurations persisted in collection1 and collection2 differ, and the results of processing also differ between the two runs.

Actual Result

In LVV-T2454.py:

```
from lsst.daf.butler import Butler
```

```
# Initialize the butler separately with each collection:
```

```
butler=Butler('/project/jcarlin/repos/rc2_subset/SMALL_HSC/', collections=['u/jcarlin/pipetask_config_test1_LDM556'])  
butler2=Butler('/project/jcarlin/repos/rc2_subset/SMALL_HSC/', collections=['u/jcarlin/pipetask_config_test2_LDM556'])
```

```
# Pick a single visit/detector:
```

```
dataId1 = {'visit':11690, 'detector':42, 'instrument':'HSC'}
```

```
# Extract the source tables for the two runs:
```

```
src1 = butler.get('src', dataId1)  
src2 = butler2.get('src', dataId1)
```

```
# Print the length of the source tables:
```

```
print('src1 length: ', len(src1))  
print('src2 length: ', len(src2))
```

```
# Extract the configs for each run
```

```
cfg1 = butler.get('characterizeImage_config', dataId1).toDict()  
cfg2 = butler2.get('characterizeImage_config', dataId1).toDict()
```

Print the detection.thresholdValue, since that's what we changed between the two configs:

```
print('run1 threshold: ', cfg1['detection']['thresholdValue'])
```

```
print('run2 threshold: ', cfg2['detection']['thresholdValue'])
```

Executing this prints the following to the screen:

```
python LVV-T2454.py
```

```
src1 length: 3447
```

```
src2 length: 3369
```

```
run1 threshold: 5.0
```

```
run2 threshold: 10.0
```

We have demonstrated that the configuration options can be overridden in specification, and that these are persisted in the output repository.

5.3.3.44 LVV-T2458 - Verify serialization of pre-flight results

Version 1. Open *LVV-T2458* test case in Jira.

Verify that the supervisory framework provides a serialization form for the results of the “Pre-flight” phase, so that they can be computed in one process and executed under the control of one or more others.

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
--------	------------------------------------

Description

Satisfied by QuantumGraph being serializable. Demonstrate using unit tests in https://github.com/lst/pipe_base/tests/test_quantum

Expected Result

Unit test passes.

Actual Result

On lsst-devl machines at NCSA, working in a cloned 'pipe_base' repository at /project/jcarlin/SVW/gen3_middlewre_acceptance_testi

Execute the unit tests that thoroughly tests quantum graph generation and usage:

```
pytest -s -vv -no-header -cache-clear tests/test_quantumGraph.py | tee test_QG_log.txt
```

```
tests/test_quantumGraph.py::FLAKE8 PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testAllDatasetTypes PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testContains PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testDetermineAncestorsOfQuantumNode PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testDetermineConnectionsOfQuantum PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testDetermineOutputsOfQuantumNode PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testFindCycle PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testFindQuantaWithDSType PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testFindTaskDefByLabel PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testFindTaskDefByName PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testFindTasksWithInput PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testFindTasksWithOutput PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testGetNodesForTask PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testGetQuantaForTask PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testGetQuantumNodeByNodeId PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testGraph PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testInputQuanta PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testLength PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testOutputQuanta PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testPickle PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testSaveLoad PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testSaveLoadUri PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testSaveLoadUriS3 PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testSubset PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testSubsetToConnected PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testTaskGraph PASSED
tests/test_quantumGraph.py::QuantumGraphTestCase::testTaskWithDSType PASSED
tests/test_quantumGraph.py::MyMemoryTestCase::testFileDescriptorLeaks <- .././.././../software/lstsw/stack_20220215/stack/mir
```

py38_4.9.2-2.0.0/Linux64/utils/g617c0b0dc2+9633a190c8/python/lst/utils/tests.py PASSED

All passed. These tests (particularly the ones with "SaveLoad" in their names) demonstrate that the quantum graphs can be serialized and read in to initiate execution.

5.3.3.45 LVV-T2451 - Verify ability to append to an existing repository

Version 1. Open *LW-T2451* test case in Jira.

Verify that it is possible to add Datasets to a pre-existing Collection via additional processing.

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
Execute unit tests in https://github.com/lst/daf_butler/blob/main/tests/test_butler.py (in particular, ButlerPutGetTests demonstrate creating a collection, then adding datasets to it).	

Expected Result	
Unit test passes	

Actual Result	
On lst-devl machines at NCSA, in a cloned 'daf_butler' repository (at /project/jcarlin/SV/gen3_middleware_acceptance_testing/daf_	

execute:

```
pytest -s -vv --no-header --cache-clear tests/test_butler.py
```

Results:

```
tests/test_butler.py::PosixDatastoreButlerTestCase::testBasicPutGet PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testButlerRewriteDataId PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testCompositePutGetConcrete PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testCompositePutGetVirtual PASSED
tests/test_butler.py::InMemoryDatastoreButlerTestCase::testBasicPutGet PASSED
tests/test_butler.py::InMemoryDatastoreButlerTestCase::testButlerRewriteDataId PASSED
tests/test_butler.py::InMemoryDatastoreButlerTestCase::testCompositePutGetConcrete PASSED
tests/test_butler.py::InMemoryDatastoreButlerTestCase::testCompositePutGetVirtual PASSED
tests/test_butler.py::ChainedDatastoreButlerTestCase::testBasicPutGet PASSED
tests/test_butler.py::ChainedDatastoreButlerTestCase::testButlerRewriteDataId PASSED
tests/test_butler.py::ChainedDatastoreButlerTestCase::testCompositePutGetConcrete PASSED
tests/test_butler.py::ChainedDatastoreButlerTestCase::testCompositePutGetVirtual PASSED
tests/test_butler.py::ButlerExplicitRootTestCase::testBasicPutGet PASSED
tests/test_butler.py::ButlerExplicitRootTestCase::testButlerRewriteDataId PASSED
tests/test_butler.py::ButlerExplicitRootTestCase::testCompositePutGetConcrete PASSED
tests/test_butler.py::ButlerExplicitRootTestCase::testCompositePutGetVirtual PASSED
tests/test_butler.py::ButlerMakeRepoOutfileTestCase::testPutGet PASSED
tests/test_butler.py::ButlerMakeRepoOutfileDirTestCase::testConfigExistence PASSED
tests/test_butler.py::ButlerMakeRepoOutfileDirTestCase::testDeferredCollectionPassing PASSED
tests/test_butler.py::ButlerMakeRepoOutfileDirTestCase::testPutGet PASSED
tests/test_butler.py::ButlerMakeRepoOutfileUriTestCase::testConfigExistence PASSED
tests/test_butler.py::ButlerMakeRepoOutfileUriTestCase::testDeferredCollectionPassing PASSED
tests/test_butler.py::ButlerMakeRepoOutfileUriTestCase::testPutGet PASSED
tests/test_butler.py::S3DatastoreButlerTestCase::testBasicPutGet PASSED
tests/test_butler.py::S3DatastoreButlerTestCase::testButlerRewriteDataId PASSED
tests/test_butler.py::S3DatastoreButlerTestCase::testCompositePutGetConcrete PASSED
tests/test_butler.py::S3DatastoreButlerTestCase::testCompositePutGetVirtual PASSED
```

All tests of the butler's "Put" and "Get" functionality passed. These tests first create a "run" collection, then append datasets to that collection, and thus demonstrate the required functionality.

5.3.3.46 LVV-T2453 - Verify creation of DatasetRef upon butler.put

Version 1. Open *LW-T2453* test case in Jira.

Verify that upon writing a dataset, a DatasetRef is created to enable getting the dataset in the future.

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
Execute ButlerPutGetTests in https://github.com/lst/daf_butler/blob/main/tests/test_butler.py	

Expected Result	
Unit test passes	

Actual Result	
On lsst-devl machines at NCSA, in a cloned 'daf_butler' repository (at /project/jcarlin/SVV/gen3_middleware_acceptance_testing/daf_ execute:	
 pytest -s -vv --no-header --cache-clear tests/test_butler.py	
 Results:	
tests/test_butler.py::PosixDatastoreButlerTestCase::testBasicPutGet PASSED	
tests/test_butler.py::PosixDatastoreButlerTestCase::testButlerRewriteDataId PASSED	
tests/test_butler.py::PosixDatastoreButlerTestCase::testCompositePutGetConcrete PASSED	
tests/test_butler.py::PosixDatastoreButlerTestCase::testCompositePutGetVirtual PASSED	
tests/test_butler.py::InMemoryDatastoreButlerTestCase::testBasicPutGet PASSED	
tests/test_butler.py::InMemoryDatastoreButlerTestCase::testButlerRewriteDataId PASSED	
tests/test_butler.py::InMemoryDatastoreButlerTestCase::testCompositePutGetConcrete PASSED	

tests/test_butler.py::InMemoryDatastoreButlerTestCase::testCompositePutGetVirtual PASSED
tests/test_butler.py::ChainedDatastoreButlerTestCase::testBasicPutGet PASSED
tests/test_butler.py::ChainedDatastoreButlerTestCase::testButlerRewriteDataId PASSED
tests/test_butler.py::ChainedDatastoreButlerTestCase::testCompositePutGetConcrete PASSED
tests/test_butler.py::ChainedDatastoreButlerTestCase::testCompositePutGetVirtual PASSED
tests/test_butler.py::ButlerExplicitRootTestCase::testBasicPutGet PASSED
tests/test_butler.py::ButlerExplicitRootTestCase::testButlerRewriteDataId PASSED
tests/test_butler.py::ButlerExplicitRootTestCase::testCompositePutGetConcrete PASSED
tests/test_butler.py::ButlerExplicitRootTestCase::testCompositePutGetVirtual PASSED
tests/test_butler.py::ButlerMakeRepoOutfileTestCase::testPutGet PASSED
tests/test_butler.py::ButlerMakeRepoOutfileDirTestCase::testConfigExistence PASSED
tests/test_butler.py::ButlerMakeRepoOutfileDirTestCase::testDeferredCollectionPassing PASSED
tests/test_butler.py::ButlerMakeRepoOutfileDirTestCase::testPutGet PASSED
tests/test_butler.py::ButlerMakeRepoOutfileUriTestCase::testConfigExistence PASSED
tests/test_butler.py::ButlerMakeRepoOutfileUriTestCase::testDeferredCollectionPassing PASSED
tests/test_butler.py::ButlerMakeRepoOutfileUriTestCase::testPutGet PASSED
tests/test_butler.py::S3DatastoreButlerTestCase::testBasicPutGet PASSED
tests/test_butler.py::S3DatastoreButlerTestCase::testButlerRewriteDataId PASSED
tests/test_butler.py::S3DatastoreButlerTestCase::testCompositePutGetConcrete PASSED
tests/test_butler.py::S3DatastoreButlerTestCase::testCompositePutGetVirtual PASSED

All tests of the butler's "Put" and "Get" functionality passed.

5.3.3.47 LVV-T2449 - Verify middleware writer configurability

Version 1. Open *LW-T2449* test case in Jira.

Verify that the data output system supports configuration of individual writer behavior.

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1 Step Execution Status: **Pass**

Description

Execute the unit test at https://github.com/lsst/daf_butler/blob/main/tests/test_config.py, which tests the writer configuration.

Expected Result

Unit test passes.

Actual Result

On lsst-devl machines at NCSA, in a cloned 'daf_butler' repository (at /project/jcarlin/SVW/gen3_middlewre_acceptance_testing/daf_ execute:

```
pytest -s -vv --no-header --cache-clear tests/test_config.py
```

Results:

```
tests/test_config.py::FLAKE8 PASSED
tests/test_config.py::ConfigTestCase::testBadConfig PASSED
tests/test_config.py::ConfigTestCase::testBasics PASSED
tests/test_config.py::ConfigTestCase::testDict PASSED
tests/test_config.py::ConfigTestCase::testEscape PASSED
tests/test_config.py::ConfigTestCase::testHierarchy PASSED
tests/test_config.py::ConfigTestCase::testMerge PASSED
tests/test_config.py::ConfigTestCase::testOperators PASSED
tests/test_config.py::ConfigTestCase::testSerializedString PASSED
tests/test_config.py::ConfigTestCase::testSplitting PASSED
tests/test_config.py::ConfigTestCase::testUpdate PASSED
tests/test_config.py::ConfigSubsetTestCase::testAbsPath PASSED
tests/test_config.py::ConfigSubsetTestCase::testClassDerived PASSED
tests/test_config.py::ConfigSubsetTestCase::testDefaults PASSED
tests/test_config.py::ConfigSubsetTestCase::testEmpty PASSED
tests/test_config.py::ConfigSubsetTestCase::testExternalHierarchy PASSED
tests/test_config.py::ConfigSubsetTestCase::testExternalOverride PASSED
tests/test_config.py::ConfigSubsetTestCase::testInclude PASSED
tests/test_config.py::ConfigSubsetTestCase::testIncludeConfigs PASSED
tests/test_config.py::ConfigSubsetTestCase::testNoDefaults PASSED
```

```
tests/test_config.py::ConfigSubsetTestCase::testPathlib PASSED
tests/test_config.py::ConfigSubsetTestCase::testResource PASSED
tests/test_config.py::ConfigSubsetTestCase::testSearchPaths PASSED
tests/test_config.py::ConfigSubsetTestCase::testStringInclude PASSED
tests/test_config.py::FileWriteConfigTestCase::testDump PASSED
```

This confirms that the writer behavior can be configured.

5.3.3.48 LVV-T2452 - Verify specification of output locations

Version 1. Open *LW-T2452* test case in Jira.

Verify that the middleware enables configuration of the output location for a POSIX file system.

Preconditions:

Execution status: **Pass**

Final comment:

Working with a cloned 'daf_butler' repository at /project/jcarlin/SW/gen3_middleware_acceptance_testing/daf_butler on the lsst-devl machines.

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
Execute the PosixDatastoreButlerTestCase in https://github.com/lsst/daf_butler/blob/main/tests/test_butler.py	

Expected Result	
Unit test passes	

Actual Result	

Executed the unit test via: “pytest -s -vv -no-header tests/test_butler.py”

Results:

```
tests/test_butler.py::PosixDatastoreButlerTestCase::testBasicPutGet PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testButlerRewriteDataId PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testCompositePutGetConcrete PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testCompositePutGetVirtual PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testConstructor PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testDeferredCollectionPassing PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testExportTransferCopy PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testGetDatasetTypes PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testImportExport Root: file:///project/jcarlin/SVV/gen3_middlewre_acceptance PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testImportExportVirtualComposite Root: file:///project/jcarlin/SVV/gen3_middl XFAIL
tests/test_butler.py::PosixDatastoreButlerTestCase::testIngest PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testMakeRepo PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testPathConstructor PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testPickle PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testPruneCollections PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testPruneDatasets PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testPutTemplates PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testPytypeCoercion PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testPytypePutCoercion PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testRemoveRuns PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testStringification PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testTransaction PASSED
```

All of the tests in PosixDatastoreButlerTestCase have passed.

5.3.3.49 LVV-T2450 - Verify writing dataset to multiple repositories

Version 1. Open *LW-T2450* test case in Jira.

Verify that the middleware enables writing of a single dataset to multiple repositories, with a different output format used for each repository.

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1 Step Execution Status: **Pass**

Description

Execute the unit tests in https://github.com/lst/daf_butler/blob/main/tests/test_datastore.py – specifically, those involving 'ChainedDatastore's demonstrate this behavior.

Expected Result

Unit test passes

Actual Result

On lsd-devl machines at NCSA, in a cloned 'daf_butler' repository (at /project/jcarlin/SVV/gen3_middleware_acceptance_testing/daf_ execute:

```
pytest -s -vv --no-header --cache-clear tests/test_datastore.py
```

The output contains the following:

```
tests/test_datastore.py::ChainedDatastoreTestCase::testBasicTransaction PASSED
tests/test_datastore.py::ChainedDatastoreTestCase::testConfigRoot PASSED
tests/test_datastore.py::ChainedDatastoreTestCase::testConfigurationValidation PASSED
tests/test_datastore.py::ChainedDatastoreTestCase::testConstructor PASSED
tests/test_datastore.py::ChainedDatastoreTestCase::testDisassembly PASSED
tests/test_datastore.py::ChainedDatastoreTestCase::testExportImportRecords PASSED
tests/test_datastore.py::ChainedDatastoreTestCase::testForget PASSED
tests/test_datastore.py::ChainedDatastoreTestCase::testIngestNoTransfer PASSED
tests/test_datastore.py::ChainedDatastoreTestCase::testIngestSymlinkOfSymlink Trying mode symlink
Trying mode relsymlink
```

PASSED

tests/test_datastore.py::ChainedDatastoreTestCase::testIngestTransfer PASSED

tests/test_datastore.py::ChainedDatastoreTestCase::testNestedTransaction PASSED

tests/test_datastore.py::ChainedDatastoreTestCase::testParameterValidation PASSED

tests/test_datastore.py::ChainedDatastoreTestCase::testRegistryCompositePutGet Using storageClass: Structured-Composite

Writing component output with StructuredDataDictYaml

Writing component summary with StructuredDataDictYaml

Writing component data with StructuredDataListYaml

Using storageClass: StructuredCompositeTestA

Writing component output with StructuredDataDictJson

Writing component summary with StructuredDataDictJson

Writing component data with StructuredDataListJson

Using storageClass: StructuredCompositeTestB

Writing component output with StructuredDataDictJson

Writing component summary with StructuredDataDictPickle

Writing component data with StructuredDataListYaml

PASSED

tests/test_datastore.py::ChainedDatastoreTestCase::testRemove PASSED

tests/test_datastore.py::ChainedDatastoreTestCase::testTransfer PASSED

tests/test_datastore.py::ChainedDatastoreTestCase::testTrustGetRequest PASSED

tests/test_datastore.py::ChainedDatastoreMemoryTestCase::testBasicPutGet Using storageClass: StructuredData
Using storageClass: StructuredDataJson

Using storageClass: StructuredDataPickle

PASSED

tests/test_datastore.py::ChainedDatastoreMemoryTestCase::testBasicTransaction PASSED

tests/test_datastore.py::ChainedDatastoreMemoryTestCase::testConfigRoot PASSED

tests/test_datastore.py::ChainedDatastoreMemoryTestCase::testConfigurationValidation PASSED

tests/test_datastore.py::ChainedDatastoreMemoryTestCase::testConstructor PASSED

tests/test_datastore.py::ChainedDatastoreMemoryTestCase::testDisassembly PASSED

tests/test_datastore.py::ChainedDatastoreMemoryTestCase::testExportImportRecords SKIPPED

tests/test_datastore.py::ChainedDatastoreMemoryTestCase::testForget PASSED

tests/test_datastore.py::ChainedDatastoreMemoryTestCase::testIngestNoTransfer PASSED

tests/test_datastore.py::ChainedDatastoreMemoryTestCase::testIngestSymlinkOfSymlink PASSED

tests/test_datastore.py::ChainedDatastoreMemoryTestCase::testIngestTransfer PASSED

tests/test_datastore.py::ChainedDatastoreMemoryTestCase::testNestedTransaction PASSED

tests/test_datastore.py::ChainedDatastoreMemoryTestCase::testParameterValidation PASSED

tests/test_datastore.py::ChainedDatastoreMemoryTestCase::testRegistryCompositePutGet Using storageClass: StructuredComposite

tests/test_datastore.py::ChainedDatastoreMemoryTestCase::testRemove PASSED

tests/test_datastore.py::ChainedDatastoreMemoryTestCase::testTransfer PASSED

tests/test_datastore.py::ChainedDatastoreMemoryTestCase::testTrustGetRequest PASSED

tests/test_datastore.py::PosixDatastoreConstraintsTestCase::testConstraints PASSED

tests/test_datastore.py::InMemoryDatastoreConstraintsTestCase::testConstraints PASSED

```
tests/test_datastore.py::ChainedDatastoreConstraintsNativeTestCase::testConstraints PASSED
tests/test_datastore.py::ChainedDatastoreConstraintsTestCase::testConstraints PASSED
tests/test_datastore.py::ChainedDatastoreMemoryConstraintsTestCase::testConstraints PASSED
tests/test_datastore.py::ChainedDatastorePerStoreConstraintsTests::testConstraints PASSED
tests/test_datastore.py::DatastoreCacheTestCase::testCacheExpiryAge PASSED
tests/test_datastore.py::DatastoreCacheTestCase::testCacheExpiryDatasets PASSED
tests/test_datastore.py::DatastoreCacheTestCase::testCacheExpiryDatasetsComposite PASSED
tests/test_datastore.py::DatastoreCacheTestCase::testCacheExpiryFiles PASSED
tests/test_datastore.py::DatastoreCacheTestCase::testCacheExpirySize PASSED
tests/test_datastore.py::DatastoreCacheTestCase::testExplicitCacheDir PASSED
tests/test_datastore.py::DatastoreCacheTestCase::testNoCache PASSED
tests/test_datastore.py::DatastoreCacheTestCase::testNoCacheDir PASSED
tests/test_datastore.py::DatastoreCacheTestCase::testNoCacheDirReversed PASSED
```

We have thus demonstrated that the middleware enables writing a single dataset to multiple repositories with different output formats.

5.3.3.50 LVV-T2447 - Verify DataRepository layering: Data Release and Science Platform

Version 1. Open *LVV-T2447* test case in Jira.

Verify that a Data Release is usable as the inputs for processing initiated in the Science Platform.

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
--------	------------------------------------

Description

Reuse test script for DMS-MWBT-REQ-0012

Expected Result

Actual Result

Rather than re-running a mini-DRP, we simply began with a repository of processed DP0.2 data accessible via data-int.lsst.cloud. This is equivalent to the test step as written, since the goal is to start with some DRP-processed data and demonstrate it can be used for further processing.

The following steps were executed from the command line in the Science Platform at the IDF (data-int.lsst.cloud):

Navigate to the working directory, and initialize the Science Pipelines:

```
[jeffcarlin@nb-jeffcarlin ~]$ pwd
/home/jeffcarlin
[jeffcarlin@nb-jeffcarlin ~]$ cd SVV
[jeffcarlin@nb-jeffcarlin SVV]$ cd gen3_LDM-556_acceptance_testing/
[jeffcarlin@nb-jeffcarlin gen3_LDM-556_acceptance_testing]$ mkdir LVV-T2447
[jeffcarlin@nb-jeffcarlin gen3_LDM-556_acceptance_testing]$ cd LVV-T2447/
[jeffcarlin@nb-jeffcarlin LVV-T2447]$ source /opt/lsst/software/stack/loadLSST.bash
(Isst-scipipe-3.0.0) [jeffcarlin@nb-jeffcarlin LVV-T2447]$ setup lsst_distrib
```

Copy over the DRP pipeline file, which we will edit to include only a few steps for demonstration purposes:

```
(lsst-scipipe-3.0.0) [jeffcarlin@nb-jeffcarlin LVV-T2447]$ cp $DRP_PIPE_DIR/ingredients/LSSTCam-imSim/DRP.yaml
./
```

Edit DRP.yaml so that "step3" looks like this:

step3:

subset:

- makeWarp
- assembleCoadd
- detection
- mergeDetections

Step 2 Step Execution Status: **Pass**

Description

Run a DRP pipeline subset in RSP, using DP0.x collections as inputs.

Expected Result

Actual Result

Execute the minimal “step3” subset of processing on a single tract (4431), patch (17), and band (‘i’), taking the DP0.2 collection as input:

```
'pipetask run -b s3://butler-us-central1-panda-dev/dc2/butler-external.yaml -p DRP.yaml#step3 -i 2.2i/runs/DP0.2/v23_0_1_rc1/PRE
905/pilot_tract4431 -o u/jcarlin/LVV-T2447 -d "tract=4431 AND patch=17 AND band='i' AND skymap='DC2'" 2>&1 |
tee step3_log_LVV-T2447.txt'
```

This takes a few hours to run. Examine the log:

```
$ head step3_log_LVV-T2447.txt
```

```
lsst.ctrl.mpexec.cmdLineFwk INFO: QuantumGraph contains 165 quanta for 4 tasks, graph ID: '1652747458.2025254-11506'
```

```
lsst.makeWarp.select INFO: Selecting calexp {instrument: 'LSSTCam-imSim', detector: 118, visit: 635793, ...}
lsst.makeWarp.select INFO: Selecting calexp {instrument: 'LSSTCam-imSim', detector: 119, visit: 635793, ...}
lsst.makeWarp.select INFO: Selecting calexp {instrument: 'LSSTCam-imSim', detector: 121, visit: 635793, ...}
lsst.makeWarp.select INFO: Selecting calexp {instrument: 'LSSTCam-imSim', detector: 122, visit: 635793, ...}
lsst.makeWarp.select INFO: Selecting calexp {instrument: 'LSSTCam-imSim', detector: 126, visit: 635793, ...}
lsst.makeWarp.select INFO: Selecting calexp {instrument: 'LSSTCam-imSim', detector: 129, visit: 635793, ...}
lsst.makeWarp INFO: Processing calexp 1 of 6 for this Warp: id={instrument: 'LSSTCam-imSim', detector: 118, visit: 635793, ...}
```

```
lsst.makeWarp.warpAndPsfMatch.psfMatch INFO: compute Psf-matching kernel
```

```
...
```

```
$ tail step3_log_LVV-T2447.txt
```

```
lsst.detection.detection.skyObjects INFO: Added 1000 of 1000 requested sky sources (100%)
lsst.detection.detection.skyMeasurement INFO: Performing forced measurement on 1000 sources
lsst.detection.detection INFO: Tweaking background by -0.014956 to match sky photometry
lsst.ctrl.mpexec.singleQuantumExecutor INFO: Execution of task 'detection' on quantum {band: 'i', skymap: 'DC2', tract: 4431, patch: 17} took 570.253 seconds
lsst.ctrl.mpexec.mpGraphExecutor INFO: Executed 164 quanta successfully, 0 failed and 1 remain out of total 165 quanta.
```

lsst.mergeDetections.skyObjects INFO: Added 100 of 100 requested sky sources (100%)
lsst.mergeDetections INFO: Merged to 10674 sources
lsst.mergeDetections INFO: Culled 1023 of 19902 peaks
lsst.ctrl.mpexec.singleQuantumExecutor INFO: Execution of task 'mergeDetections' on quantum {skymap: 'DC2', tract: 4431, patch: 17} took 4.471 seconds
lsst.ctrl.mpexec.mpGraphExecutor INFO: Executed 165 quanta successfully, 0 failed and 0 remain out of total 165 quanta.

This demonstrates that we can successfully execute processing in the Science Platform using a Data Release as input.

5.3.3.51 LVV-T2446 - Verify registries of collections

Version 1. Open *LVV-T2446* test case in Jira.

Verify that there is a mechanism for registering Collections as they are created

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
Execute 'butler query-collections' to show that collections are registered and searchable.	

Expected Result	

Actual Result

On lsst-devl machines at NCSA, set up the Science Pipelines, then run:

```
butler query-collections /repo/main *DM-341*
```

The glob “*DM-341*” should locate any collection with that string in its name or path. (This is an arbitrarily chosen string that should find collections related to Jira tickets with ticket numbers DM-341??.)

Here is a portion of the output from this query:

Name Type

```
HSC/runs/RC2/w_2022_12/DM-34125 CHAINED
HSC/runs/RC2/w_2022_12/DM-34125/20220324T205113Z RUN
HSC/runs/RC2/w_2022_12/DM-34125/20220321T222013Z RUN
HSC/runs/RC2/w_2022_12/DM-34125/20220325T213046Z RUN
HSC/runs/RC2/w_2022_12/DM-34125/20220325T211319Z RUN
HSC/runs/RC2/w_2022_12/DM-34125/20220323T173939Z RUN
HSC/runs/RC2/w_2022_12/DM-34125/20220321T153517Z RUN
HSC/runs/RC2/w_2022_12/DM-34125/20220319T213338Z RUN
HSC/raw/RC2/9615 TAGGED
HSC/raw/RC2/9697 TAGGED
HSC/raw/RC2/9813 TAGGED
HSC/calib/DM-32378 CALIBRATION
HSC/calib/gen2/20180117 CALIBRATION
HSC/calib/DM-28636 CALIBRATION
HSC/calib/gen2/20180117/unbounded RUN
HSC/calib/DM-28636/unbounded RUN
HSC/masks/s18a RUN
HSC/fgcmcal/lut/RC2/DM-28636 RUN
refcats/DM-28636 RUN
skymaps RUN
refcats/DM-33444 RUN
HSC/runs/RC2/w_2022_12/DM-34125/20220319T213338Z RUN
HSC/runs/RC2/w_2022_12/DM-34125/20220321T153517Z RUN
HSC/runs/RC2/w_2022_12/DM-34125/20220321T222013Z RUN
HSC/runs/RC2/w_2022_12/DM-34125/20220323T173939Z RUN
HSC/runs/RC2/w_2022_12/DM-34125/20220324T205113Z RUN
HSC/runs/RC2/w_2022_12/DM-34125/20220325T211319Z RUN
```

HSC/runs/RC2/w_2022_12/DM-34125/20220325T213046Z RUN
u/yusra/RC2/w_2022_12/DM-34125 CHAINED
u/yusra/RC2/w_2022_12/DM-34125/20220404T154651Z RUN
HSC/runs/RC2/w_2022_12/DM-34125/20220325T213046Z RUN
HSC/runs/RC2/w_2022_12/DM-34125/20220325T211319Z RUN
HSC/runs/RC2/w_2022_12/DM-34125/20220324T205113Z RUN
HSC/runs/RC2/w_2022_12/DM-34125/20220323T173939Z RUN
HSC/runs/RC2/w_2022_12/DM-34125/20220321T222013Z RUN
HSC/runs/RC2/w_2022_12/DM-34125/20220321T153517Z RUN
HSC/runs/RC2/w_2022_12/DM-34125/20220319T213338Z RUN
HSC/raw/RC2/9615 TAGGED
HSC/raw/RC2/9697 TAGGED
HSC/raw/RC2/9813 TAGGED
HSC/calib/DM-32378 CALIBRATION
HSC/calib/gen2/20180117 CALIBRATION
HSC/calib/DM-28636 CALIBRATION

We have thus demonstrated that Collections are registered in butler databases.

5.3.3.52 LVV-T2444 - Verify dataset garbage collection

Version 1. Open *LW-T2444* test case in Jira.

Verify that when a DataRepository is removed, the Datasets it references are removed if and only if they are not also referenced by one or more additional DataRepositories that have been explicitly identified.

Note that the requirement text assumed a slightly different collections model from what we have. Instead of “reference counting” datasets, we have RUN collections that own datasets and TAGGED collections that don’t, but we still guard against improper deletions as the requirement demands.

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
Make example repo, one each, POSIX and S3	

Expected Result	

Actual Result	

Step 2	Step Execution Status: Pass
Description	
Create TAGGED collection and add some datasets to it.	

Expected Result	

Actual Result	

Step 3	Step Execution Status: Pass
Description	
Try to delete the RUN collection - shouldn't be possible because of references in TAGGED collection.	

Expected Result	

Actual Result

Step 4 Step Execution Status: **Pass**

Description

Try to delete the TAGGED collection - should work, without deleting the datasets.

Expected Result

Actual Result

All of the steps suggested in this test script are executed in the test_cliCmdPruneCollection.py unit test from daf_butler. Execute this:

```
pytest -s -vv --no-header --cache-clear tests/test_cliCmdPruneCollection.py
```

```
tests/test_cliCmdPruneCollection.py::PruneCollectionsTest::testPruneCollections PASSED
tests/test_cliCmdPruneCollection.py::PruneCollectionExecutionTest::testPruneRun PASSED
tests/test_cliCmdPruneCollection.py::PruneCollectionExecutionTest::testPruneTagged PASSED
```

The unit test includes verification that a TAGGED collection can be removed, and that RUN collections cannot be removed without purging and unstoring the datasets.

5.3.3.53 LVV-T2442 - Verify dataset deletion

Version 1. Open *LW-T2442* test case in Jira.

Verify that a Dataset is deletable from a DataRepository by an authorized person.

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
<hr/>	
Description	
Make example repo, one each, POSIX and S3	
<hr/>	
Expected Result	
<hr/>	
Actual Result	
To verify this for both POSIX and S3 file systems, we execute the test at NCSA (POSIX) and at the IDF (data.lsst.cloud; S3).	

Step 2	Step Execution Status: Pass
<hr/>	
Description	
Run 'butler prune-datasets'	
<hr/>	
Expected Result	
<hr/>	
Actual Result	
On lsst-devl machines at NCSA, in a cloned 'daf_butler' repository (at /project/jcarlin/SVV/gen3_middleware_acceptance_testing/daf_	

execute:

```
pytest -s -vv --no-header --cache-clear tests/test_cliCmdPruneDatasets.py
```

The results show that the deletion of datasets was successful on the POSIX datastore at NCSA:

```
tests/test_cliCmdPruneDatasets.py::FLAKE8 PASSED
```

```
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_defaults_doContinue PASSED
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_defaults_doNotContinue PASSED
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_disassociateImpliedArgs PASSED
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_disassociateImpliedArgsWithCollections PASSED
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_dryRun_disassociate PASSED
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_dryRun_unstore PASSED
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_dryRun_unstoreAndDisassociate PASSED
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_noCollections PASSED
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_noConfirm PASSED
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_noDatasets PASSED
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_purgeImpliedArgs PASSED
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_purgeImpliedArgsWithCollections PASSED
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_purgeOnNonRunCollection PASSED
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_purgeWithDisassociate PASSED
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_quiet PASSED
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_quietWithDryRun PASSED
```

Now, logged into the IDF at data.lsst.cloud, working in a cloned, built, and setup 'daf_butler' repository, execute the same command to confirm dataset deletion on the S3 datastore:

```
pytest -s -vv --no-header --cache-clear tests/test_cliCmdPruneDatasets.py
```

```
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_defaults_doContinue PASSED
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_defaults_doNotContinue PASSED
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_disassociateImpliedArgs PASSED
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_disassociateImpliedArgsWithCollections PASSED
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_dryRun_disassociate PASSED
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_dryRun_unstore PASSED
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_dryRun_unstoreAndDisassociate PASSED
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_noCollections PASSED
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_noConfirm PASSED
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_noDatasets PASSED
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_purgeImpliedArgs PASSED
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_purgeImpliedArgsWithCollections PASSED
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_purgeNoOp PASSED
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_purgeOnNonRunCollection PASSED
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_purgeWithDisassociate PASSED
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_quiet PASSED
tests/test_cliCmdPruneDatasets.py::PruneDatasetsTestCase::test_quietWithDryRun PASSED
```

Step 3 Step Execution Status: **Pass**

Description

Verify that the datasets are deleted

Expected Result

Actual Result

The unit test includes steps that confirm the deletion of the datasets.

5.3.3.54 LVV-T2443 - Verify repository removal

Version **1**. Open *LW-T2443* test case in Jira.

Verify that an authorized user can remove a DataRepository from any storage environment. Verification on **all** environments is not possible. We will verify POSIX and S3 environments, which we believe is in the spirit of the requirement and covers our core needs.

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
Make example repo, one each, POSIX and S3	
Expected Result	

Actual Result

Tested on a POSIX datastore at NCSA (lsst-devl machines), and an S3 datastore at the IDF (data.lsst.cloud).

Step 2 Step Execution Status: **Pass**

Description

Run 'butler prune-collection'

Expected Result

Actual Result

On lsst-devl machines at NCSA, in a cloned 'daf_butler' repository (at /project/jcarlin/SVW/gen3_middleware_acceptance_testing/daf_ execute:

```
pytest -s -vv --no-header --cache-clear tests/test_cliCmdPruneCollection.py
```

The results show that the pruning of collections was successful on the POSIX datastore at NCSA:

```
tests/test_cliCmdPruneCollection.py::PruneCollectionsTest::testPruneCollections PASSED
tests/test_cliCmdPruneCollection.py::PruneCollectionExecutionTest::testPruneRun PASSED
tests/test_cliCmdPruneCollection.py::PruneCollectionExecutionTest::testPruneTagged PASSED
```

Now, logged into the IDF at data.lsst.cloud, working in a cloned, built, and setup 'daf_butler' repository, execute the same command to confirm pruning of collections on the S3 datastore:

```
pytest -s -vv --no-header --cache-clear tests/test_cliCmdPruneCollection.py
```

```
tests/test_cliCmdPruneCollection.py::PruneCollectionsTest::testPruneCollections PASSED
tests/test_cliCmdPruneCollection.py::PruneCollectionExecutionTest::testPruneRun PASSED
tests/test_cliCmdPruneCollection.py::PruneCollectionExecutionTest::testPruneTagged PASSED
```

Step 3 Step Execution Status: **Pass**

Description

Verify that the repository is removed

Expected Result

Actual Result

The unit test includes checks that the collection has been removed.

5.3.3.55 LVV-T2441 - Verify repository version migration

Version **1**. Open *LVV-T2441* test case in Jira.

Verify that the Data Input/Output system can perform persistent migrations of a DataRepository to bring the Data Model of that DataRepository up to parity with the Data Model expected by the current Data Input/Output System interfaces.

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
Description	
Make example repo with one schema configuration (e.g. autoincrement dataset IDs).	

Expected Result

Actual Result

We demonstrate this capability via the unit test for the task to convert HSC data from Gen2 to Gen3.

First, clone and set up the 'testdata_subaru' repository:
git clone https://github.com/lstt/testdata_subaru.git
cd testdata_subaru
setup -j -r .

Step 2 Step Execution Status: **Pass**

Description

Run existing migration script that upgrades the repository to the new one.

Expected Result

Actual Result

The script is executed in the next step.

Step 3 Step Execution Status: **Pass**

Description

Verify that the features are migrated correctly

Expected Result

Actual Result

In a cloned version of 'obs_subaru' on the lsst-devl machines at NCSA, execute the unit test by entering:

```
pytest -s -vv --no-header --cache-clear tests/test_convert2to3.py
```

The output is as follows:

```
===== test session starts =====  
collected 2 items
```

```
tests/test_convert2to3.py::FLAKE8 PASSED  
tests/test_convert2to3.py::ConvertGen2To3TestCase::test_convert <- ../..../software/lsstsw/stack_20220215/stack/miniconda3-  
py38_4.9.2-2.0.0/Linux64/obs_base/g7a69c27ea0+bead29cdf2/python/lsst/obs/base/gen2to3/convertTests.py Run-  
ning command: hscIngestImages.py /tmp/tmpkuzq0l6 /project/jcarlin/repos/testdata_subaru/hsc/raw/HSCA90402512.fits.gz  
root INFO: Loading config override file '/software/lsstsw/stack_20220215/stack/miniconda3-py38_4.9.2-2.0.0/Linux64/obs_subaru/  
/project/jcarlin/SVV/gen3_middleware_acceptance_testing/pipe_base/python/lsst/pipe/base/argumentParser.py:782:  
FutureWarning: Gen2 Butler has been deprecated (Butler). It will be removed sometime after v23.0 but no earlier  
than the end of 2021.  
namespace.butler = dafPersist.Butler(outputs=outputs)  
/project/jcarlin/SVV/gen3_middleware_acceptance_testing/pipe_base/python/lsst/pipe/base/argumentParser.py:782:  
FutureWarning: Gen2 Butler has been deprecated (HscMapper). It will be removed sometime after v23.0 but no  
earlier than the end of 2021.  
namespace.butler = dafPersist.Butler(outputs=outputs)  
HscMapper WARN: Unable to find calib root directory  
lsst.CameraMapper INFO: Loading Posix exposure registry from /tmp/tmpkuzq0l6  
lsst.ingest INFO: /project/jcarlin/repos/testdata_subaru/hsc/raw/HSCA90402512.fits.gz --<link>-> /tmp/tmpkuzq0l6/STRIPE82L/20  
11-02/00671/HSC-I/HSC-0904024-050.fits  
lsst.CameraMapper INFO: Loading exposure registry from /tmp/tmpkuzq0l6/registry.sqlite3  
lsst.CameraMapper INFO: Loading calib registry from /project/jcarlin/repos/testdata_subaru/hsc/calib/calibRegistry.sqlite3  
lsst.CameraMapper INFO: Loading exposure registry from /tmp/tmpkuzq0l6/registry.sqlite3  
lsst.CameraMapper INFO: Loading exposure registry from /tmp/tmpkuzq0l6/registry.sqlite3  
lsst.afw.image.MaskedImageFitsReader WARN: Expected extension type not found: IMAGE  
lsst.afw.image.MaskedImageFitsReader WARN: Expected extension type not found: IMAGE  
PASSED
```

```
===== 2 passed, 6 warnings in 141.18s (0:02:21) =====
```

The unit test has passed, demonstrating a successful migration of a Gen2 repo to Gen3.

5.3.3.56 LVV-T2440 - Verify versioning of DataRepositories

Version **1**. Open *LVV-T2440* test case in Jira.

Verify that the Data Input/Output system can describe the version of a DataRepository

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1	Step Execution Status: Pass
<hr/>	
Description	
Print attributes table via Butler APIs, against literally any repo.	
<hr/>	
Expected Result	
<hr/>	
Actual Result	
Open the database for a repository on NCSA machines:	
 sqlite3 /project/jcarlin/repos/rc2_subset/SMALL_HSC/gen3.sqlite3	
 Output the butler_attributes table to a file:	
sqlite> .output attributes.txt	
sqlite> SELECT * from butler_attributes;	
 The first few lines of this output file are:	
config:registry.managers.attributes lsst.daf.butler.registry.attributes.DefaultButlerAttributeManager	

```
config:registry.managers.dimensions | lsst.daf.butler.registry.dimensions.static.StaticDimensionRecordStorageManager
config:registry.managers.collections | lsst.daf.butler.registry.collections.synthIntKey.SynthIntKeyCollectionManager
config:registry.managers.datasets | lsst.daf.butler.registry.datasets.byDimensions._manager.ByDimensionsDatasetRecordStorageManager
config:registry.managers.opaque | lsst.daf.butler.registry.opaque.ByNameOpaqueTableStorageManager
config:registry.managers.datastores | lsst.daf.butler.registry.bridge.monolithic.MonolithicDatastoreRegistryBridgeManager
version:lsst.daf.butler.registry.attributes.DefaultButlerAttributeManager | 1.0.0
schema_digest:lsst.daf.butler.registry.attributes.DefaultButlerAttributeManager | 664d6a56d87b5ac890308a91a06cd145
version:lsst.daf.butler.registry.dimensions.static.StaticDimensionRecordStorageManager | 6.0.0
schema_digest:lsst.daf.butler.registry.dimensions.static.StaticDimensionRecordStorageManager | 83022175a1fbb71edd4f5243a17
version:lsst.daf.butler.registry.collections.synthIntKey.SynthIntKeyCollectionManager | 2.0.0
schema_digest:lsst.daf.butler.registry.collections.synthIntKey.SynthIntKeyCollectionManager | 1d45208fb4ad1b51bed29321deb78
version:lsst.daf.butler.registry.datasets.byDimensions._manager.ByDimensionsDatasetRecordStorageManagerUUID | 1.0.0
schema_digest:lsst.daf.butler.registry.datasets.byDimensions._manager.ByDimensionsDatasetRecordStorageManagerUUID | 338a
version:lsst.daf.butler.registry.opaque.ByNameOpaqueTableStorageManager | 0.2.0
schema_digest:lsst.daf.butler.registry.opaque.ByNameOpaqueTableStorageManager | 79a657af5cf15550e6d1f455ad4dd8c2
version:lsst.daf.butler.registry.bridge.monolithic.MonolithicDatastoreRegistryBridgeManager | 0.2.0
schema_digest:lsst.daf.butler.registry.bridge.monolithic.MonolithicDatastoreRegistryBridgeManager | 3558b84d12fa04082ffd6935
```

This demonstrates that the versions are recorded in the `butler_attributes` table of a `DataRepository`.

5.3.3.57 LVV-T2439 - Verify relocatability of DataRepositories

Version 1. Open *LVV-T2439* test case in Jira.

Verify that `DataRepositories` can be relocated between various storage contexts.

Preconditions:

Execution status: **Pass**

Final comment:

Detailed steps results:

Step 1 Step Execution Status: **Pass**

Description

Execute unit tests in https://github.com/lstt/daf_butler/tests/test_butler.py, which thoroughly exercise all aspects of transferring data repositories.

Expected Result

Actual Result

In a cloned version of the daf_butler repository, execute:

```
pytest -s -vv --no-header --cache-clear tests/test_butler.py | tee test_butler_log.txt
```

Among the many unit tests executed by this command, the following are the relevant tasks that demonstrate relocatability of dataRepositories:

```
tests/test_butler.py::PosixDatastoreButlerTestCase::testExportTransferCopy PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testGetDatasetTypes PASSED
tests/test_butler.py::PosixDatastoreButlerTestCase::testImportExport Root: file:///project/jcarlin/SVV/gen3_middlewares_acceptance_t
PASSED
```

```
tests/test_butler.py::ButlerExplicitRootTestCase::testExportTransferCopy PASSED
tests/test_butler.py::ButlerExplicitRootTestCase::testFileLocations PASSED
tests/test_butler.py::ButlerExplicitRootTestCase::testGetDatasetTypes PASSED
tests/test_butler.py::ButlerExplicitRootTestCase::testImportExport Root: file:///project/jcarlin/SVV/gen3_middlewares_acceptance_t
PASSED
```

```
tests/test_butler.py::PosixDatastoreTransfers::testTransferIntToInt PASSED
tests/test_butler.py::PosixDatastoreTransfers::testTransferIntToUuid PASSED
tests/test_butler.py::PosixDatastoreTransfers::testTransferMissing PASSED
tests/test_butler.py::PosixDatastoreTransfers::testTransferMissingDisassembly PASSED
tests/test_butler.py::PosixDatastoreTransfers::testTransferUuidToUuid PASSED
```

A Documentation

The verification process is defined in LSE-160. The use of Docsteady to format Jira information in various test and planing documents is described in DMTN-140 and practical commands are given in DMTN-178.

B Acronyms used in this document

Acronym	Description
1D	One-dimensional
2D	Two-dimensional
ADC	atmospheric dispersion corrector
API	Application Programming Interface
BOT	Bench for Optical Testing
BPS	Batch Production Service
CCB	Change Control Board
CI	Continuous Integration
CPP	Calibration Production Processing
CSV	Comma Separated Values
ComCam	The commissioning camera is a single-raft, 9-CCD camera that will be installed in LSST during commissioning, before the final camera is ready.
DBB	Data Backbone
DC2	Data Challenge 2 (DESC)
DECam	Dark Energy Camera
DM	Data Management
DMS	Data Management Subsystem
DMTN	DM Technical Note
DMTR	DM Test Report
DOM	Document Object Model
DPO	Data Preview 0
DRP	Data Release Production
FITS	Flexible Image Transport System
HSC	Hyper Suprime-Cam
IDF	Interim Data Facility

IRSA	Infrared Science Archive
ISR	Instrument Signal Removal
LATISS	LSST Atmospheric Transmission Imager and Slitless Spectrograph
LDM	LSST Data Management (Document Handle)
LSE	LSST Systems Engineering (Document Handle)
LSST	Legacy Survey of Space and Time (formerly Large Synoptic Survey Telescope)
LVV	LSST Verification and Validation
NCSA	National Center for Supercomputing Applications
OODS	Observatory Operations Data Service
PDF	Portable Document Format
PMCS	Project Management Controls System
POSIX	Portable Operating System Interface
PSF	Point Spread Function
RA	Right Ascension
RSP	Rubin Science Platform
S3	(Amazon) Simple Storage Service
SLAC	SLAC National Accelerator Laboratory
URL	Universal Resource Locator
WCS	World Coordinate System
WISE	Wide-field Survey Explorer
arcsec	arcsecond second of arc (unit of angle)
bps	bit(s) per second
deg	degree; unit of angle