

SKaMP. Tests

The goal of this report is to provide information on the performed testing of data acquisition, data pre-processing, batch processing and streaming processing.

GitHub repository: <https://github.com/salveendutt/Big-Data-Analytics>.

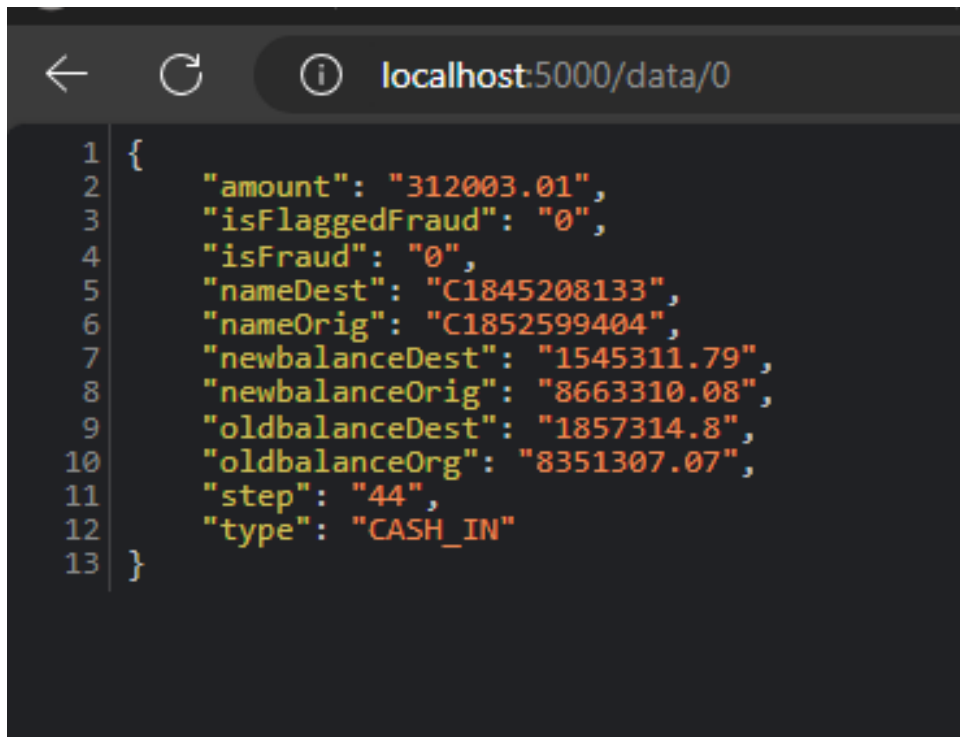
1 Test Scenarios

Test objective	Steps	Expected Result	Actual Result
Verify data incoming from stream API	1. Start the server using start_containers.bat; 2. Navigate to http://localhost:5000	Incoming data is available on /data/0	Passed. The screenshot is provided in Figure 1
Verify correct setup of the stream and data preprocessing functions	Run 'pytest' from the root folder	Data stream is configured as expected; Incoming data is not null; Returned status code - 200. Preprocessing utils return transformed data as expected	Passed. The screenshot is provided in Figure 8
Verify the correct setup of Nifi - HDFS/Kafka flow	Run the containers - follow steps in README.md	Data flows from streamin API to Kafka topics and Hive tables	Passed. The screenshot is provided in Figure 2, 3, 4, 5
Verify the correct setup of batch processing	Run the containers - follow steps in README.md	Views are available in the Cassandra tables	Passed. The screenshot is provided in Figure 6
Verify the correct setup of streaming processing	Run the containers - follow steps in README.md	Views are available in the Cassandra tables	Passed. The screenshot is provided in Figure 7

Table 1: Test scenarios

Test objective	Steps	Expected Result	Actual Result
Verify correct data pre-processing of dataset 1	Run 'pytest' from the root folder	Feature 'type' is correctly transformed into numeric value (5 cases); Feature 'is-Merchant' is correctly prepared (2 cases)	PASSED. The screenshot is provided in Figure 8
Verify correct data pre-processing of dataset 2	Run 'pytest' from the root folder	Numeric boolean values are transformed to int from float (4 cases)	PASSED. The screenshot is provided in Figure 8
Verify correct data pre-processing of dataset 3	Run 'pytest' from the root folder	Feature 'entry_mode' is correctly transformed into numeric value (4 cases); Unnecessary features are omitted.	PASSED. The screenshot is provided in Figure 8
Verify correct data pre-processing of dataset 4	Run 'pytest' from the root folder	Features 'Amount', 'Class' are renamed to 'amount' and 'is-Fraud'; Extra features are removed	PASSED. The screenshot is provided in Figure 8

Table 2: Data pre-processing tests

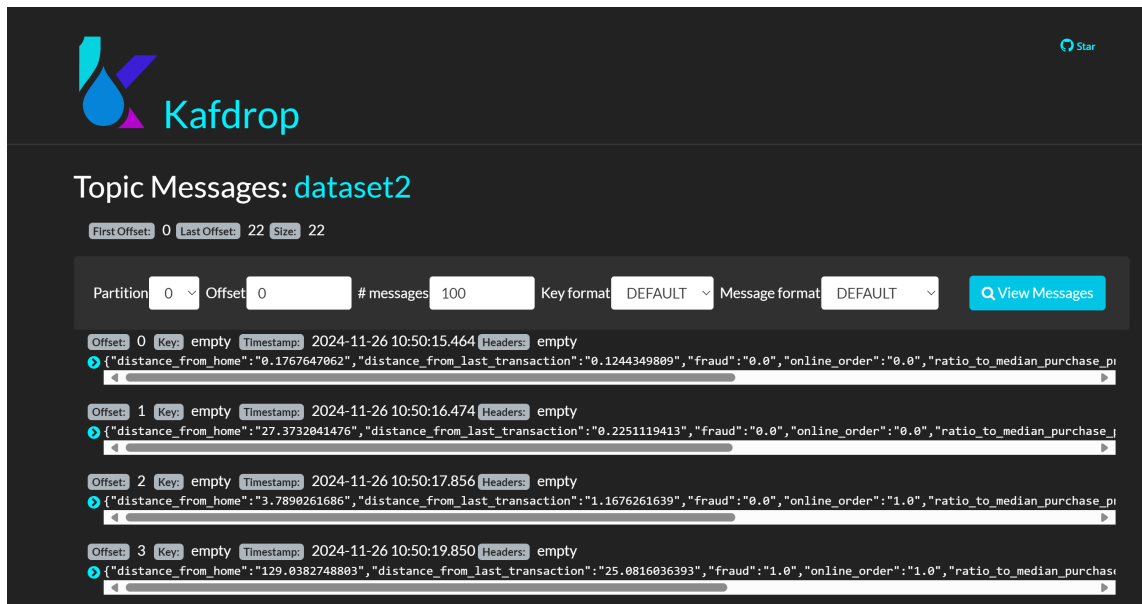
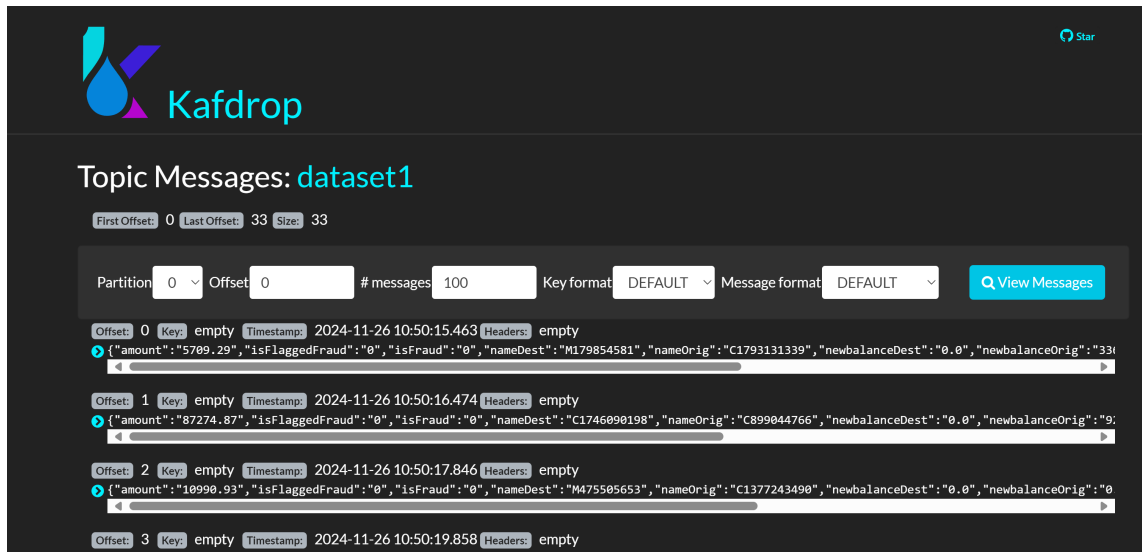


```

1 {
2   "amount": "312003.01",
3   "isFlaggedFraud": "0",
4   "isFraud": "0",
5   "nameDest": "C1845208133",
6   "nameOrig": "C1852599404",
7   "newbalanceDest": "1545311.79",
8   "newbalanceOrig": "8663310.08",
9   "oldbalanceDest": "1857314.8",
10  "oldbalanceOrg": "8351307.07",
11  "step": "44",
12  "type": "CASH_IN"
13 }

```

Figure 1: Data incoming via the stream



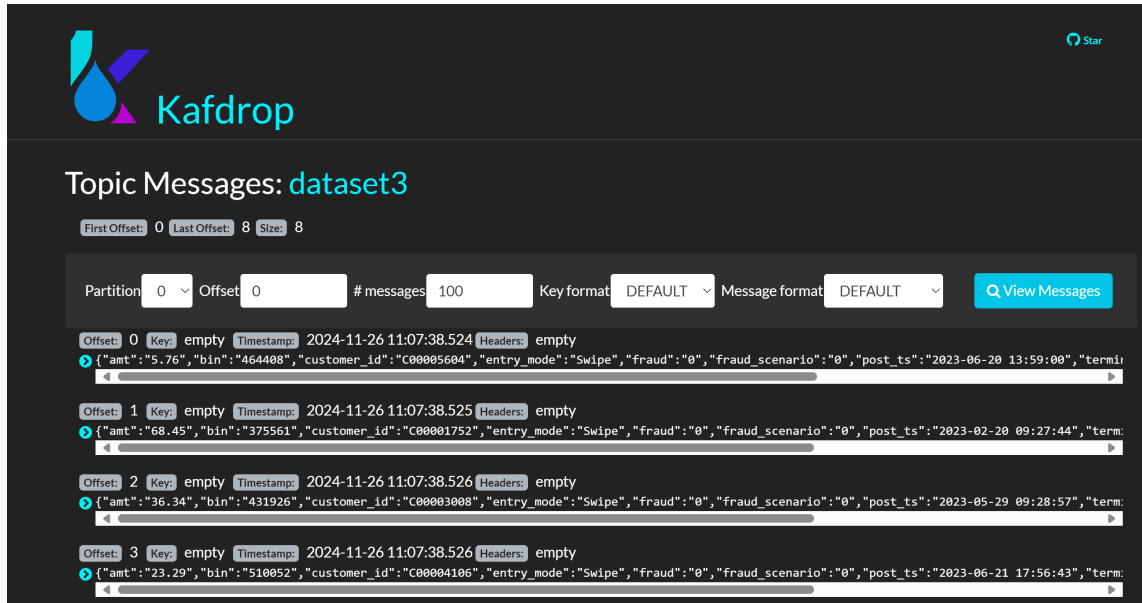


Figure 4: Kafka Dataset3

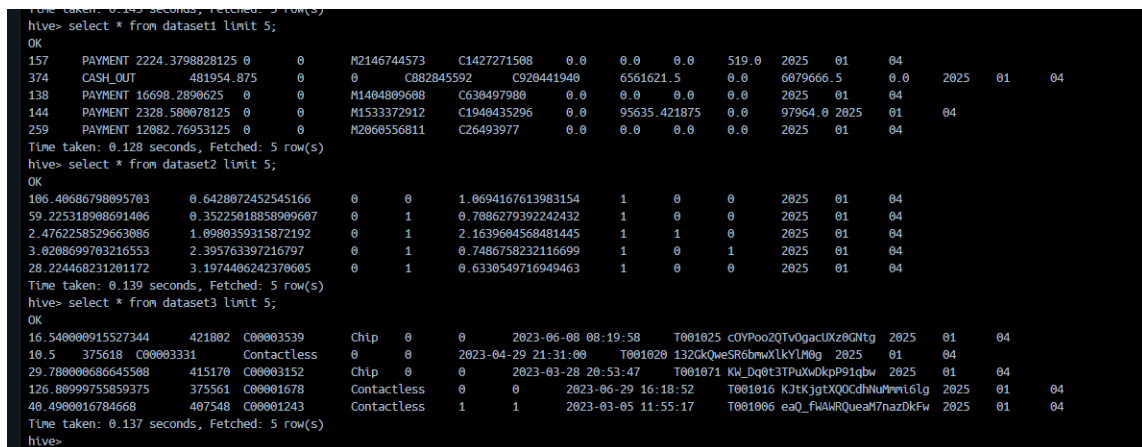


Figure 5: Hive data

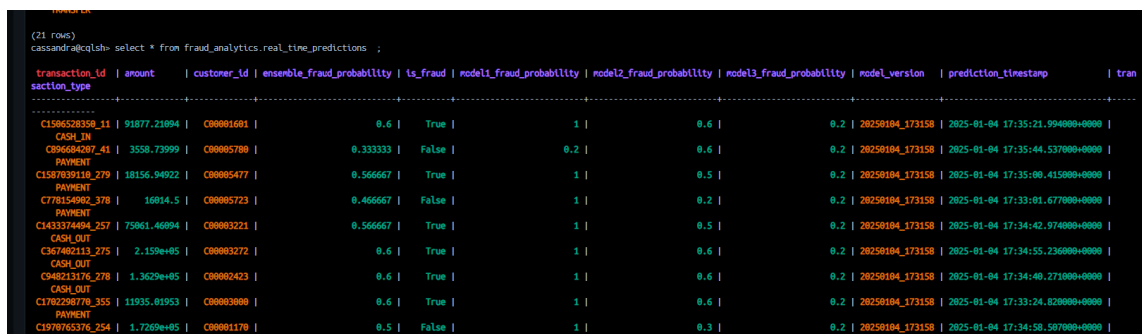


Figure 6: Cassandra batch processing views

```
(21 rows)
cassandra@cqlsh> select * from fraud_analytics.real_time_predictions ;
```

transaction_id section_type	amount	customer_id	ensemble_fraud_probability	is_fraud	model1_fraud_probability	model2_fraud_probability	model3_fraud_probability	model_version	prediction_timestamp	tran
C1596528350_11 CASH_IN	91877.21894	C0001601	0.6	True	1	0.6	0.2	20250104_173150	2025-01-04 17:35:21.994000+0000	
C896684207_41 PAYMENT	3558.73999	C00065788	0.333333	False	0.2	0.6	0.2	20250104_173150	2025-01-04 17:35:44.537000+0000	
C1587839118_279 PAYMENT	18156.94922	C00085477	0.566667	True	1	0.5	0.2	20250104_173150	2025-01-04 17:35:00.415000+0000	
C778154992_378 PAYMENT	16014.5	C00085723	0.466667	False	1	0.2	0.2	20250104_173150	2025-01-04 17:33:01.677000+0000	
C143374494_257 CASH_OUT	75061.46094	C00083221	0.566667	True	1	0.5	0.2	20250104_173150	2025-01-04 17:34:42.974000+0000	
C367402113_275 CASH_OUT	2.159e+05	C00083272	0.6	True	1	0.6	0.2	20250104_173150	2025-01-04 17:34:55.236000+0000	
C948213176_278 CASH_OUT	1.3629e+05	C00082423	0.6	True	1	0.6	0.2	20250104_173150	2025-01-04 17:34:40.271000+0000	
C1782298778_355 PAYMENT	11935.01953	C00083008	0.6	True	1	0.6	0.2	20250104_173150	2025-01-04 17:33:24.820000+0000	
C1978763376_254 CASH_IN	1.7269e+05	C00001170	0.5	False	1	0.3	0.2	20250104_173150	2025-01-04 17:34:58.587000+0000	


Figure 7: Cassandra stream processing views


```
===== test session starts =====
platform win32 -- Python 3.13.0, pytest-8.3.3, pluggy-1.5.0 -- C:\ProgramFiles\Anaconda3\envs\bigdata13\python.exe
cachedir: .pytest_cache
rootdir: C:\home\WUT\Semester_3\BigData\Big-Data-Analytics
collected 12 items


services/streaming_simulation/test_streaming_simulation.py::StreamingSimulationTestCase::test_data_stream PASSED [ 8%]
tests/data_utils/test_utils.py::test_preprocess_1_payment PASSED [ 16%]
tests/data_utils/test_utils.py::test_preprocess_1_cash_in PASSED [ 25%]
tests/data_utils/test_utils.py::test_preprocess_1_cash_out PASSED [ 33%]
tests/data_utils/test_utils.py::test_preprocess_1_debit PASSED [ 41%]
tests/data_utils/test_utils.py::test_preprocess_1_unknown PASSED [ 50%]
tests/data_utils/test_utils.py::test_preprocess_row_2 PASSED [ 58%]
tests/data_utils/test_utils.py::test_preprocess_3_contactless PASSED [ 66%]
tests/data_utils/test_utils.py::test_preprocess_3_chip PASSED [ 75%]
tests/data_utils/test_utils.py::test_preprocess_3_swipe PASSED [ 83%]
tests/data_utils/test_utils.py::test_preprocess_3_unknown PASSED [ 91%]
tests/data_utils/test_utils.py::test_preprocess_row_4 PASSED [100%]



===== 12 passed in 0.57s =====
```


Figure 8: Unit testing result




All checks have passed
Hide all checks


1 successful check



tests / test (pull_request)
Successful in 45s
Details


This branch has no conflicts with the base branch

Merging can be performed automatically.

Merge pull request

You can also [open this in GitHub Desktop](#) or view [command line instructions](#).

Figure 9: GitHub checks before merge