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

Table 1: Test scenarios

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

Table 2: Data pre-processing tests

Figure 1: Data incoming via the stream



Figure 2: Kafka Dataset1



Figure 3: Kafka Dataset2



Figure 4: Kafka Dataset3

```
H2146744573 C1427271598 0.0

0 C882845592 C920441940

M1404809608 C630407980 0.0

M1533372912 C1940435296 0.0

- C36493977 0.0
                             PAYMENT 2224.3798828125 0
157 PAYMENT 2224.3798828125 0 0
374 CASH_OUT 481954.875 0
138 PAYMENT 16698.2898625 0 0
144 PAYMENT 2228.588978125 0 0
259 PAYMENT 12082.76953125 0 0
Time taken: 0.128 seconds, Fetched: 5 row(s) hive> select * from dataset2 limit 5;
                                                                                    0.6428072452545166
0.35225018858999607
1.0980359315872192
2.395763397216797
3.1974406242370605
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  04
04
04
04
04
                                                                                                                                                                                                                                         0.7086279392242432
2.1639604568481445
0.7486758232116699
0.6330549716949463
  2.4762258529663086
  3.0208699703216553
28.224468231201172
  Time taken: 0.139 seconds, Fetched: 5 row(s) hive> select * from dataset3 limit 5;

        6
        2623-06-08
        08:19:58
        T001025
        COYPO02QTV0GacUXz9CNtg
        2025

        2023-04-29
        21:31:00
        T001020
        132GkQweSR6bmwXlkYLM0g
        2025
        61

        6
        2023-03-28
        20:53:47
        T001071
        KW_Dq0E3TPUXx0kPp91qbw
        2025

        0
        0
        2023-06-29
        16:18:52
        T001016
        KXH;dystQvOcMhwimvicfQ

        1
        1
        2023-08-05
        11:55:17
        T001006
        eaQ_RAMRQueaH7nazDkF1

           540000915527344
                                                                                      421802 C00003539
          .54969991552/344 421892 (090903539

.5 375618 (090903331 Contactless

.7886906866645588 415170 (09090152

.889999755859375 375561 (090901678

.4990916784668 407548 (090901243

me taken: 0.137 seconds, Fetched: 5 row(s)
                                                                                                                                                                                                                                                                                                                                                                                            T001016 KJtKjgtXQOCdhNuMmmi6lg 2025
T001006 eaQ_fWAWRQueaM7nazDkFw 2025
    126.80999755859375
                                                                                                                                                                               Contactless
```

Figure 5: Hive data

transaction_id   saction_type	amount	customer_id	ensemble_fraud_probability	ts_fraud	mcdel1_fraud_probability	model2_fraud_probability	model3_fraud_probability	model_version	prediction_timestamp	tr
C1506528350_11   CASH IN	91877.21094	C00001601			1	0.6		20250104_173158	2025-01-04 17:35:21.994000+0000	
C896684207_41   PAYMENT	3558.73999	C00005780	0.333333	False	0.2			20250104_173158	2025-01-04 17:35:44.537000+0000	
C1587039110_279   PAYMENT	18156.94922	C00005477	0.566667		1			20250104_173158	2025-01-04 17:35:00.415000+0000	
C778154902_378   PAYMENT	16014.5	C00005723	0.466667	False	1			20250104_173158	2025-01-04 17:33:01.677000+0000	
C1433374494_257   CASH_OUT	75061.46094	C00003221	0.566667		1			20250104_173158	2025-01-04 17:34:42.974000+0000	
C367402113_275   CASH_OUT	2.159 <del>e+0</del> 5	C00003272			1	0.6		20250104_173158	2025-01-04 17:34:55.236000+0000	
C948213176_278   CASH OUT	1.3629e+05	C00002423			1			20250104_173158	2025-01-04 17:34:40.271000+0000	
C1702298770_355   PAYMENT	11935.01953	C00003000			1			20250104_173158	2025-01-04 17:33:24.82 <del>0000+0000</del>	
C1970765376_254	1.7269e+05	C00001170		False	1			20250104_173158	2025-01-04 17:34:58.507000+0000	

Figure 6: Cassandra batch processing views

transaction_id   amount		customer_id	ensemble_fraud_probability	is_fraud	mcdel1_fraud_probability	model2_fraud_probability	model3_fraud_probability	model_version	prediction_timestamp	tr
action_type								+	+	
C1506528350_11   91877.	21094	C00001601	9.6			9.6		20250104_173158	2025-01-04 17:35:21.994000+0000	
CASH_IN C896684207_41   3558. PAYMENT	73999	C00005780	0.333333	False		9.6		20250104_173158	2025-01-04 17:35:44.537000+0000	
C1587039110_279   18156.	94922	C00005477	0.566667			0.5		20250104_173158	2025-01-04 17:35:00.415000+0000	
C778154902_378   16	014.5	C00005723	0.466667	False		0.2		20250104_173158	2025-01-04 17:33:01.677000+0000	
C1433374494_257   75061. CASH OUT	46094	C00003221	0.566667			0.5		20250104_173158	2025-01-04 17:34:42.974000+0000	
C367402113_275   2.15 CASH_OUT	9 <del>e+0</del> 5	C00003272	0.6			0.6		20250104_173158	2025-01-04 17:34:55.236000+0000	
C948213176_278   1.362 CASH OUT	9e+05	C00002423	0.6 [			0.6		20250104_173158	2025-01-04 17:34:40.271000+0000	
C1702298770_355   11935.	01953	C00003000	0.6			0.6		20250104_173158	2025-01-04 17:33:24.82 <del>0000+0000</del>	
C1970765376_254   1.726	9e+05	C00001170	0.5	False		θ.3		20250104_173158	2025-01-04 17:34:58.507000+0000	

Figure 7: Cassandra stream processing views

```
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 [ 25%] tests/data_utils/test_utils.py::test_preprocess_1_debit PASSED [ 33%] tests/data_utils/test_utils.py::test_preprocess_1_unknown PASSED [ 50%] tests/data_utils/test_utils.py::test_preprocess_0_v2 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 [ 66%] tests/data_utils/test_utils.py::test_preprocess_3_swipe PASSED [ 83%] 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_3_unknown PASSED [ 100%]
```

Figure 8: Unit testing result

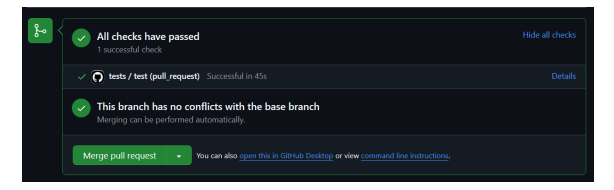


Figure 9: GitHub checks before merge