Delta I	Migration from Postgres to Informix	1
1.	Postgres setup:	1
2.	Informix setup:	1
3.	Design consideration for Informix updates.	2
4.	Submission expectation	2
5.	References	2

Delta Migration from Postgres to Informix

The challenge is to move/migrate delta data from postgres to Informix via kafka.

- When any DML operation takes place on the postgres table, the DB trigger created on that table will post (via postgres pg_notify) details of operations type (insert/delete/update) along with table data to node listener via json payload.
- 2) This payload has to be posted Kafka. (producer processor)
- 3) The consumer processor has to parse this data and load Informix table based on the operation type.
- 4) For this challenge have already setup sample function & DB trigger on postgres `scorecard` table.

1. Postgres setup:

- a. Setup Postgres tcs catalog Database, execute all 3 sql scripts.
- b. Setup the following example trigger and function at postgres.
- c. Start node pg_dbtrigger_listener.js script.
- d. We have already setup Scorecard table trigger called scorecard_trigger and function called `notify trigger`.
- e. Try to insert or update or delete on Scorecard table.

 Example: update scorecard set name = 'Original Design Screening Scorecard 123' where scorecard id = 1;
- f. At <u>pg_dbtrigger_listener.js</u> you will receive the respective table `payload` with table and its column values.
- i. Submission Expectation Producer processor script.
 Enhance node pg_dbtrigger_listener.js script to post received payload to Kafka.

2. Informix setup:

- a. Setup the Informix DB. (This is a Docker setup)
- b. This Informix DB has mirror setup of tcs catalog DB.
- ii. Submission Expectation Consumer script along with Informix DB updates.

- a. Create a node js consumer processor script which will consume the payload from Kafka group one by one
- b. The payload need to be parsed & table data needs to be updated to respective Informix table based on the `operation` values. (I.e. if insert then insert into Informix, updates means update table at Informix and similar to delete)
- c. In this case, the scorecard table which had updates at postgres, should get mirror updates at Informix.

3. Design consideration for Informix updates.

- d. For Consumer, Informix Database updates we expect generic DML code. I,e incoming payload can have any table with it's column values. The design has to support all.
- e. The payload will have standard format for recognizing table name and it's respective columns with values.
- f. Relevant constraints for primary/unique constraints has to be considered.
- g. Refer to sample <u>pg_sample_payload.json</u>

Note:

- a) For kakfa setup you can use <u>landoop</u> or other similar kakfa setup.
- b) Kakfa topic is already defined at sample payload.
- iii. Submission Expectation Share complete integrated working workflow or demo with detailed documentation.

4. Submission expectation

Submission expectation				
1	Producer processor script.			
2	Consumer script along with Informix DB updates	Very important		
3	Demo/workflow with documentation	Very important		

5. References

Re	References			
1	Sample payload	pg_sample_payload.json		
2	Top coder Postgres schema	tcs_catalog		
3	Top coder Informix Schema	https://github.com/topcoder-platform/tc-database- scripts/tree/dev/tcs_catalog		
4	Top coder Informix Docker	<u>Informix</u>		
5	Postgres DB Trigger	pg_dbtrigger_listener.js		
6	Top coder Sample Informix Setup and Kafka reference Setup	https://github.com/topcoder-platform/legacy- groups-processor		

Note.

Feel free to update/modify any function/trigger. If there is no data then insert. Assume if needed but document it.