## OP-814\_Test\_Cases

## All records picked per un-successful batch runs are not seen in UI

**Summary:** A batch with ID 19471 is in the status of 'In\_Progress'; when checked in Batch viewer for the records causing the mentioned status, unfortunately, it showed 10 records which are multiplied on 47 result pages among which no record with In\_progress status is seen. Similar scenario with batch id 19470 where batch is a failure; There are 25 records existing in DB for that specific batch, while only 10 records are repeated over 3 pages

Pre-Conditions:

1) Login to OPEN UI:

URL: http://52.29.88.204:8888/

Username: to be asked to the admin Password: to be asked to the admin

2) Login to Data Base (Staging):

host: open.cmxaofq3tiet.eu-central-1.rds.amazonaws.com

port: 3306

user: to be asked to the admin

password: to be asked to the admin

schema: apipartners

Sno	Test Step Description	Expected Behaviour	Comments
TC_DB_01	Login to staging Db and run the below query: select * from apipartners12.OPEN_AUDIT where batch_id = 19471;	The query should result in displaying 462 rows of data with different status	yes
TC_UI_02	Login to the OPEN UI with the above mentioned credentials	One should be logged in displaying the home page	yes
TC_UI_03	Click on the batch viewer	A page displaying the data relevant to the batch is displayed	yes
TC_UI_04	Set the Batch date time to from 13-Jan-2016 (time)11:33 to 14-Jan-2016 (time)16.18	The time set should display a set of events that took place in the specified times	yes
TC_UI_05	Set the batch status to in_progress	All the batches that are with In_Progress status are displayed	yes
TC_UI_06	Set the entity to 'user'	The user integration records with the in progress status in between the mentioned times is displayed	yes
TC_UI_07	Go to the result page 4 and find the batch id 19471 and click on the arrow pointing under view records	All the records (462) that are picked in the batch should be displayed irrespective of its status in several pages of 10 records being displayed in each	yes