## OP-750\_Test\_Cases

Display batch events as default with capability to drill down to individual records and navigate back

Summary: Batch data viewer should display records as per the batch date time along with the other set of filters; and when any status other than success is seen, one should be able to drill down to find the record that failed and in its turn be able to find the reason that caused the record to fail and thus the batch.

Pre-Conditions:

Login to UI:

http://52.29.88.204:8888/

username: To be requested to the admin Password: To be requested to the admin

Sno	Test Step Description	Expected Behaviour	Comments
TC_UI_01	Click on the above mentioned URL and provide valid credentials to login	one should be navigated to the Home page of OPEN UI	yes
TC_UI_02	Click on the batch viewer from the menu	The batch data viewer should be displayed with in the main page	yes
TC_UI_03	Specify the batch date time, set the status to warning/failure/in_progress and entity to one among the drop down	The records with the respective status should populate as a default search and should be filtered as each filter is being added	yes
TC_UI_04	Click on 'view records' for any record that has "Some failure records in this batch, Please check Audit logs" as its description from the obtained result set of failed records	Batch Data Viewer page should be displayed with all the records that ran in the batch along with the records that caused the batch to warn/fail/in-progress	yes
TC_UI_05	Click on 'Details' of the failed/warning/in_progress record to check for the cause	It should pop a new page displaying the audit history of the record where we find the error message in the exact stage of where the error occurred  It should contain the source system, open and destination systems	yes
TC_UI_06	Click back to check the next failed/warning/in_progress record	The filter should last for both to and fro processing	
TC_UI_07	Specify the batch date time, set the status to success and entity to one among the drop down	The records with success status should populate as a default search and should be filtered as each filter is being added	yes
TC_UI_08	Click on 'view records' for any record that has "Batch processed successfully" as its description from the obtained result set of records	Batch Data Viewer page should be displayed with all the records that ran in the batch	yes
TC_UI_09	Click on 'Details' of the succeeded record	It should pop a new page displaying the audit history of the record where we find the error message in the exact stage of where the error occurred  It should contain the source system, open and destination systems request and response payload	yes