

# OP-811\_Test\_Cases

## Drilling to and fro in the batch viewer should last the life of the filter on which the search is based

**Summary:** When the process of drilling down the records in a batch viewer is based on a set of filters, the filters should last for processing back as well. It shouldn't lead one to the home page of batch viewer. If there are 1+n pages while drilling down, it should be the same 1+n while processing back as well and not just 1(1st page).

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

Sno	Test Step Description	Expected Behaviour	Comments
TC_UI_01	Type into the address bar the above mentioned URL	One should be led to the login page of the OPEN UI	yes
TC_UI_02	Give in the mentioned credentials and click to login	One should be logged into the OPEN UI	yes
TC_UI_03	Click on Batch viewer found in the menu on the left of the page	The batch data viewer should be shown displaying its complete pattern	yes
TC_UI_04	Key in, the required batch date times to and fro	All the batches that ran in between the mentioned date times should be immediately popped; if there are more than 10 records, all the records should be displayed in n number of pages with 10 records in each	yes
TC_UI_05	Click on the field under batch status to choose the status whose default value is all	A drop down list appears to choose one amongst	yes
TC_UI_06	Select one status like failure, warning or in progress Ex: failure	All the batches that failed during the specified time should appear	yes
TC_UI_07	Click on the field under entity to choose the status whose default value is all	A drop down list appears to choose one amongst	yes
TC_UI_08	Select one status like user, position, candidate new hire; Ex: new hire	All the batches that ran for new hire integration that failed during the specified time should appear	yes
TC_UI_09	If the chosen entity is unique	The source and destination systems get automatically updated	yes
TC_UI_10	Click on view records when the description next to the destination system for a failed record contains "Some in_progress records in this batch, Please check Audit logs"	This should lead one to the audit page where all the failed records for that specific batch should be displayed	yes
TC_UI_11	Click on the details to check the system and cause of failure	This should pop the audit history page where the details of the source, open and destination systems along with the payloads if available are displayed along with the system and cause of failure	yes
TC_UI_12	Click out side the audit history page to close it	It remains to display the audit viewer page where all the records that got processed for that specific batch alone are displayed	yes
TC_UI_13	Click on batch data viewer to check to the next set of batches that failed	It should still display the set of records that are displayed in step TC_UI_08 ; i.e., the life of the filter should remain till we edit the required fields	

Note: It should not let the user key in the required batch date time, status and entity repeatedly in order to view the same set of batch records that resulted due to the filter on which the search is based