

# OP-782\_Test\_Cases:

**Every Integration scheduled run should be audited as a batch run and visible in OPEN UI batch viewer**

Summary: To have access to information of all scheduled integration event/runs.

Pre-Conditions:

1) Login to Staging Data base :

host : [open.cmxafq3tiet.eu-central-1.rds.amazonaws.com](https://open.cmxafq3tiet.eu-central-1.rds.amazonaws.com)

port : 3306

user : open

password : (to be requested to the admin)

schema : (to be requested to the admin)

2) Login to OPEN UI:

URL: <http://52.29.202.90:8888/>

user: (to be requested to the admin)

password: (to be requested to the admin)

Sno	Test Step Description	Expected Behaviour	Comments
TC_UI_01	Login to Open UI, click on batch viewer	Batch data viewer should be displayed	yes
TC_UI_02	Mention the batch data time from and to	It should get the records of the batches run in between the period of time mentioned	yes
TC_DB_03	Check if the data in the batch data viewer is same as that of the data from the open Batch table	The data should 100% match with the data from the open Batch table with the slightest discrepancy	
TC_UI_04	Compare each and every columns data if replicating right	All the data from the open Batch has replicated appropriately into the batch viewer	
TC_UI_05	Check individual records of each column like Batch status, entity, source system and destination system with that of the open Batch table	All the data should be an appropriate replica of the data from the open batch table	
TC_UI_06	Click on the arrow () to view the details of a specific record	It should lead one to the audit viewer in UI	
TC_UI_07	Check if the data from the audit viewer is same as that of the data from the open audit table	The data in the UI's audit viewer is exactly same as that of the data from the open audit table	