Medxcel EDL and Analytics  
Data load instructions v1.0

Version 1.0 | April 26, 2018

# **Data load in QA:**

## Option 1:

If we use Bundle (all workflows) /coordinator approach then 1 *job.properties* file will be provided to trigger bundle from one of the edge server .

* + - 1. *job.properties* files will be there in jobConfig folder on an edge server.
      2. Following command will trigger the bundle to start importing workflows (data). This command will be executed from jobConfig folder:

*oozie job -oozie https://ahlclotxpla701.evv1.ah-isd.net:11443/oozie -config job.properties -submit*

*This command is as per dev server, need to be modified as per QA/Prod env*

## Option 2:

If AIS requires individual workflows to be triggered by Tidal, then corresponding to each workflow, 1 *job.properties* file is provided in jobConfig folder.

* + - 1. *job\_<tablename>.properties* files will be there in jobConfig folder.
      2. AIS would need to run below script from TIDAL.

 

* + - 1. (This might not be needed – NTT to review) Following command will trigger the workflows to start importing workflows(data). This command need to be configured in Tidal along with path of the corresponding *job\_<tablename>.properties* file

*oozie job -oozie https://ahlclotxpla701.evv1.ah-isd.net:11443/oozie -config job\_<tablename>.properties -run*

*This command is as per dev server, need to be modified as per QA/Prod env*

## Load data into DLZ, DSZ:

