Recon Execution Process

Contents

[Run the Datastage Sequence for MA 1](#_Toc149567892)

[Active Recon Table List 1](#_Toc149567893)

[Check for the Latest Batch Recon Results 1](#_Toc149567894)

[Check the Recon Results for the Specific Table and batch 2](#_Toc149567895)

[Recon Table Entry Sample 2](#_Toc149567896)

[Run the Recon Datastage Sequence for MA tables 2](#_Toc149567897)

[Recon Master sequence 2](#_Toc149567898)

[How to run the Recon Sequence and pass the parameter 2](#_Toc149567899)

[Recon for Specific Table 3](#_Toc149567900)

[When to start the Recon Sequence for specific Table 3](#_Toc149567901)

[How to request the Adhoc DISTCP for specific Table 4](#_Toc149567902)

[How to run the Recon Sequence for specific table and pass the parameter 4](#_Toc149567903)

[Specific table parameters 6](#_Toc149567904)

[Appendix 6](#_Toc149567905)

# Run the Datastage Sequence for MA

## Active Recon Table List

SELECT \* FROM etl\_config.etl\_uw\_datacompare\_table\_list WHERE src\_sys\_nm\_nk = 'Marketing' AND table\_flag ='Y';

## Check for the Latest Batch Recon Results

To know which we are process are complete, refer the below sql

SELECT edh\_created\_batch\_key, table\_name,COUNT(\*)

FROM insurance\_marketing\_conv.marketing\_data\_compare

GROUP BY edh\_created\_batch\_key, table\_name

ORDER BY edh\_created\_batch\_key DESC, table\_name;

SELECT \* FROM insurance\_marketing\_conv.marketing\_data\_compare\_summary

WHERE table\_name='dim\_producer\_status';



## Check the Recon Results for the Specific Table and batch

SELECT \* FROM insurance\_marketing\_conv.marketing\_data\_compare

WHERE edh\_created\_batch\_key='20231009101010' AND table\_name='ma\_recruiter\_contact\_details'

For Append and truncate and load table below table needs to be check

insurance\_marketing\_conv.marketing\_Non\_nk\_data\_compare

## Recon Table Entry Sample

(src\_sys\_nm\_nk, source\_schema, target\_schema, table\_name, seq\_num, loop\_num, table\_flag, load\_type, apt\_config, nk\_column\_1, nk\_column\_2, nk\_column\_3, nk\_column\_4, nk\_column\_5, nk\_column\_6, nk\_column\_7, nk\_column\_8, nk\_column\_9, nk\_column\_10, nk\_column\_11, nk\_column\_12, nk\_column\_13, nk\_column\_14, nk\_column\_15, exclude\_columns) VALUES

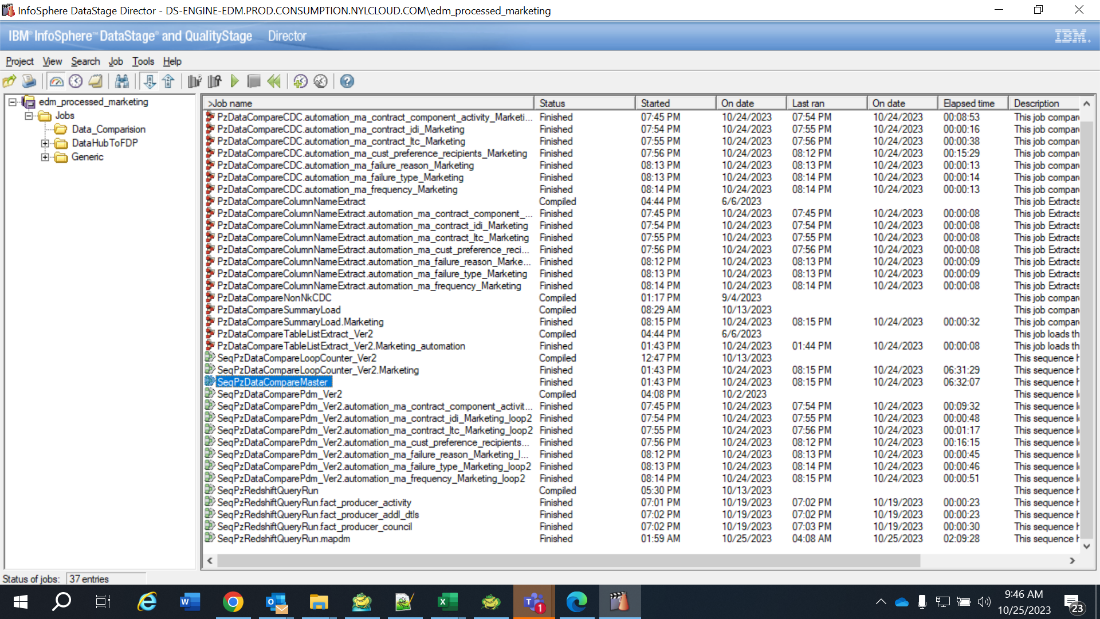
('Marketing', 'ext\_lake\_edm\_nyledm', 'insurance\_marketing\_conv\_qa', 'ma\_channel', '10', '1', 'Y', 'TYPE1', '/opt/IBM/InformationServer/Server/Configurations/4cores.apt', 'chnl\_cd\_nk', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '')

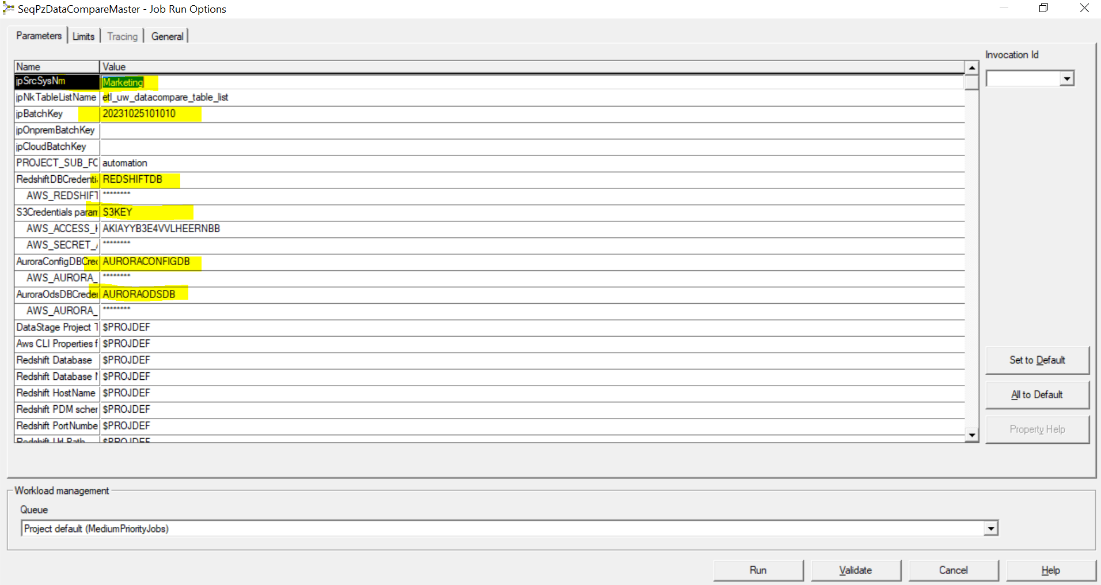
# Run the Recon Datastage Sequence for MA tables

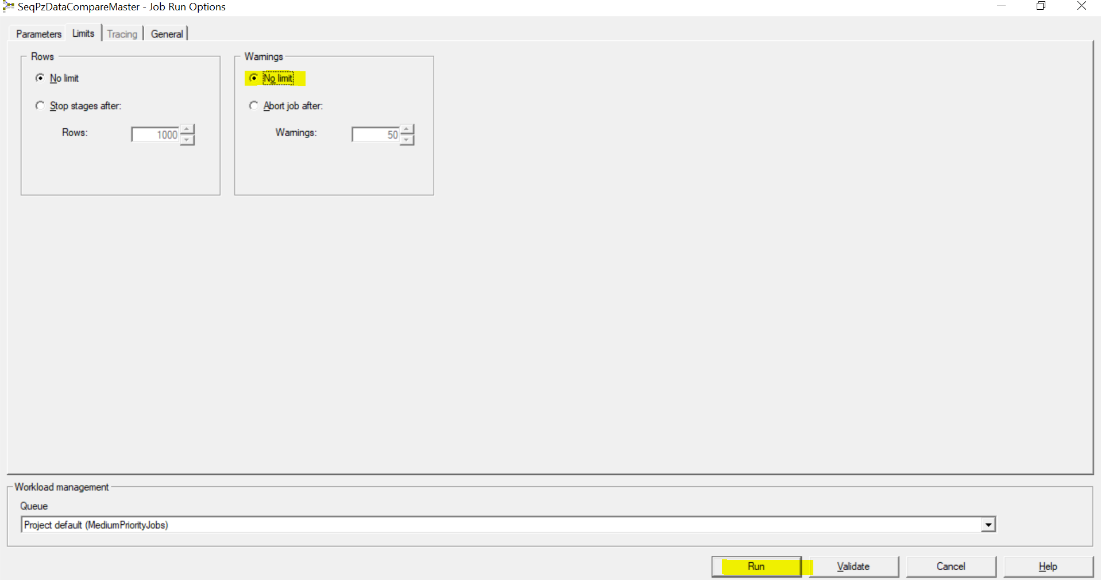
## Recon Master sequence

SeqPzDataCompareMaster

## How to run the Recon Sequence and pass the parameter

===

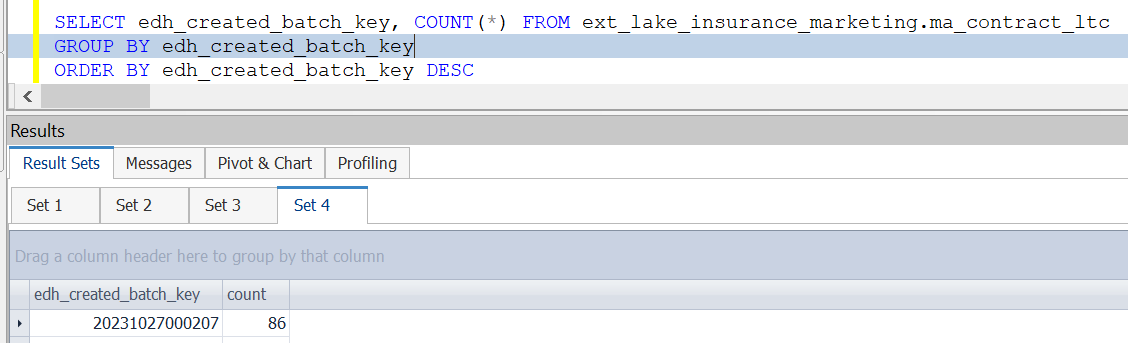


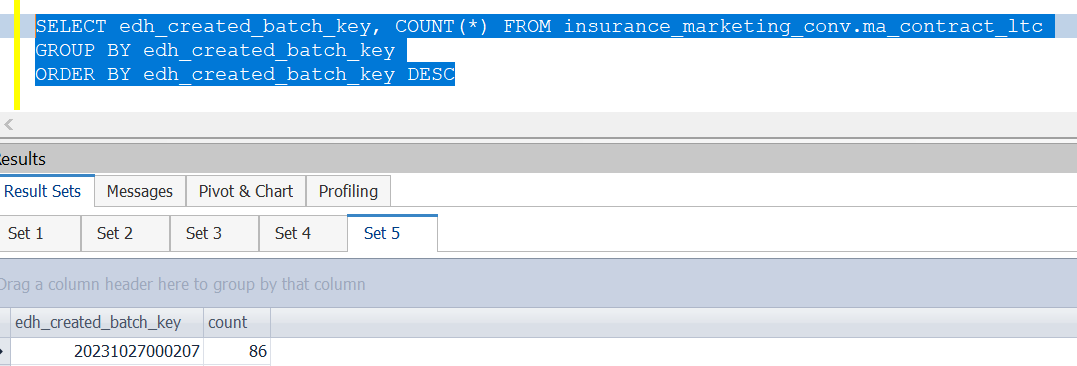


# Recon for Specific Table

## When to start the Recon Sequence for specific Table

Current Date 2023/10/27

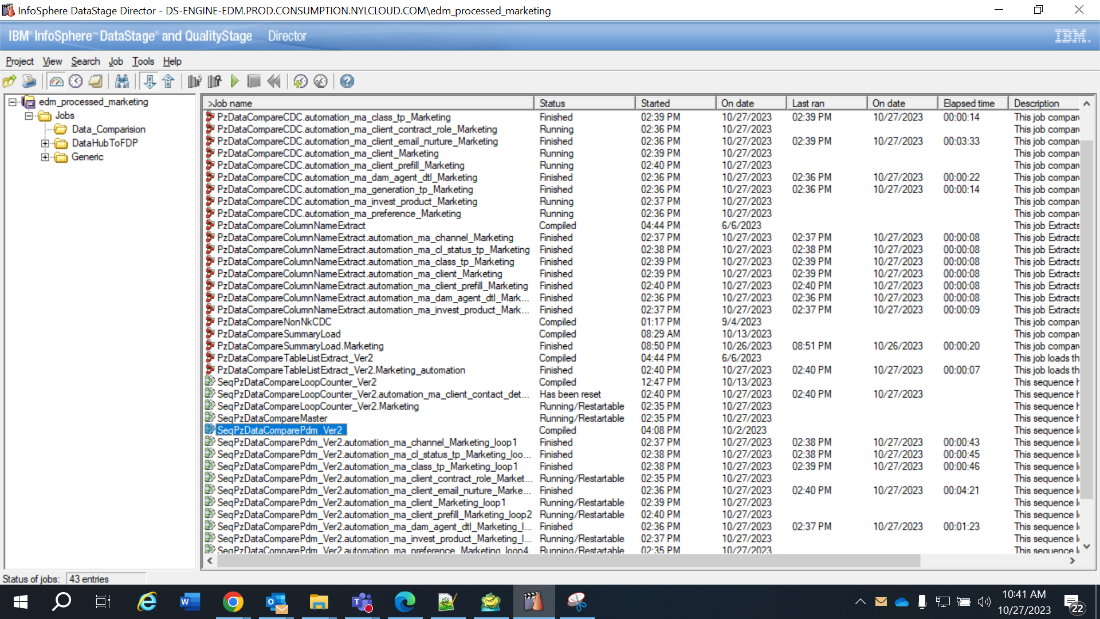


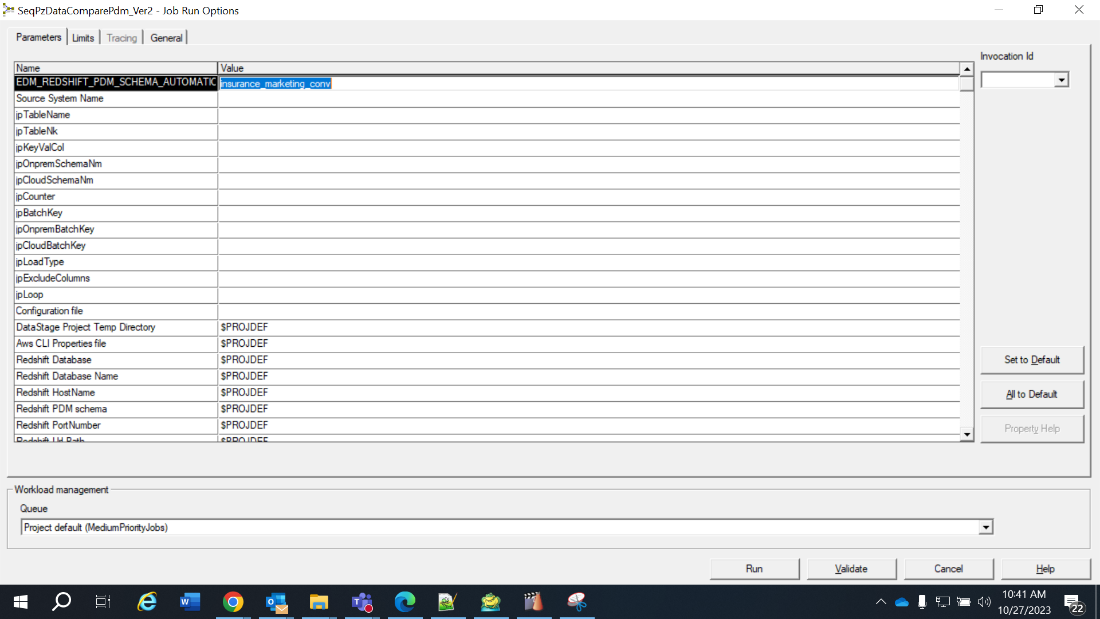


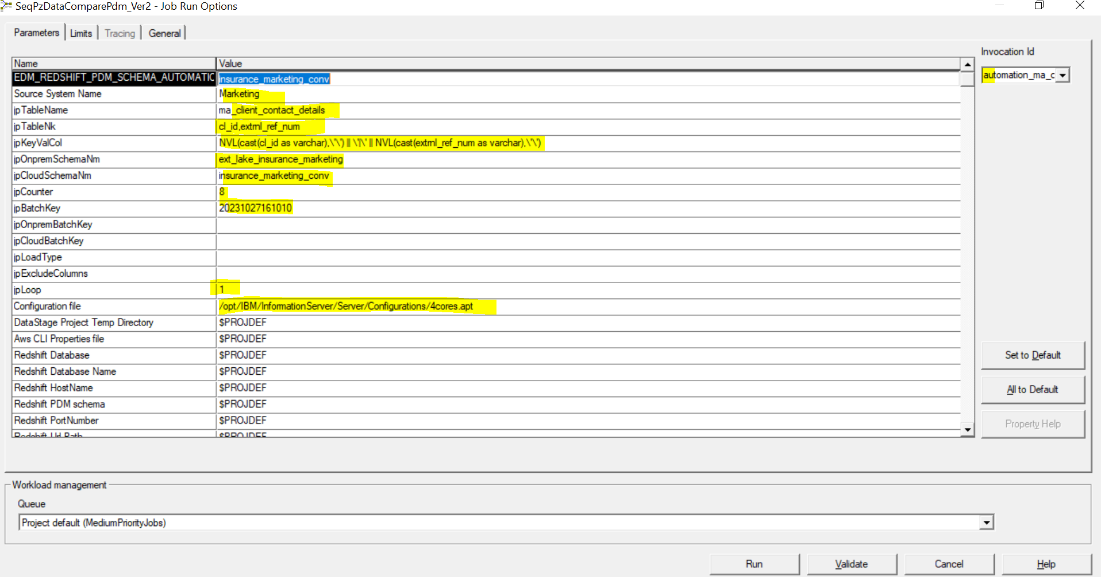
## How to request the Adhoc DISTCP for specific Table

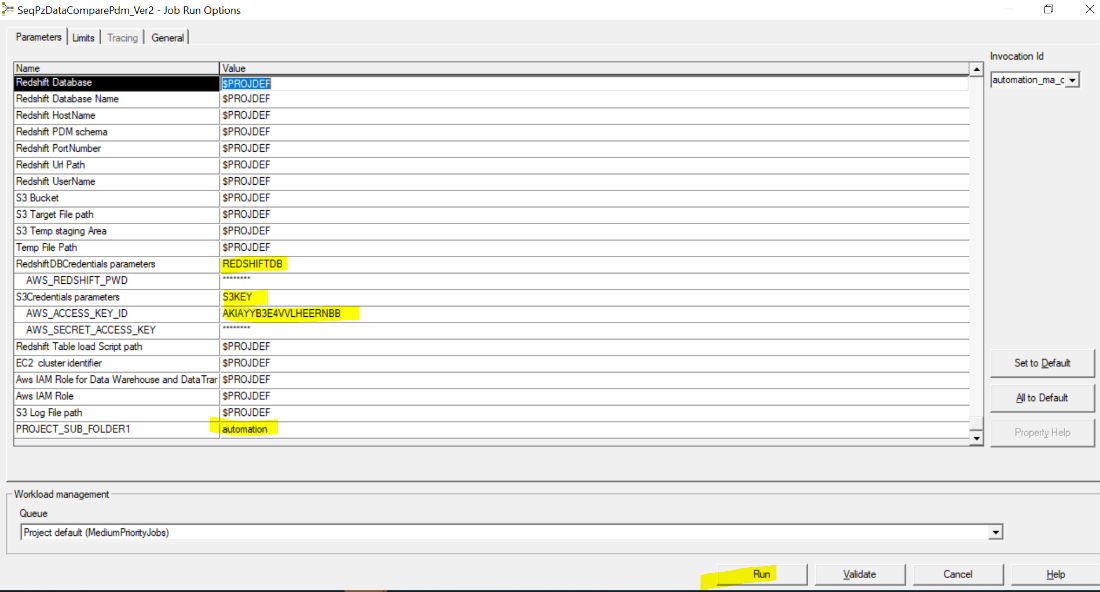
Contact Kowshik Team at offshore

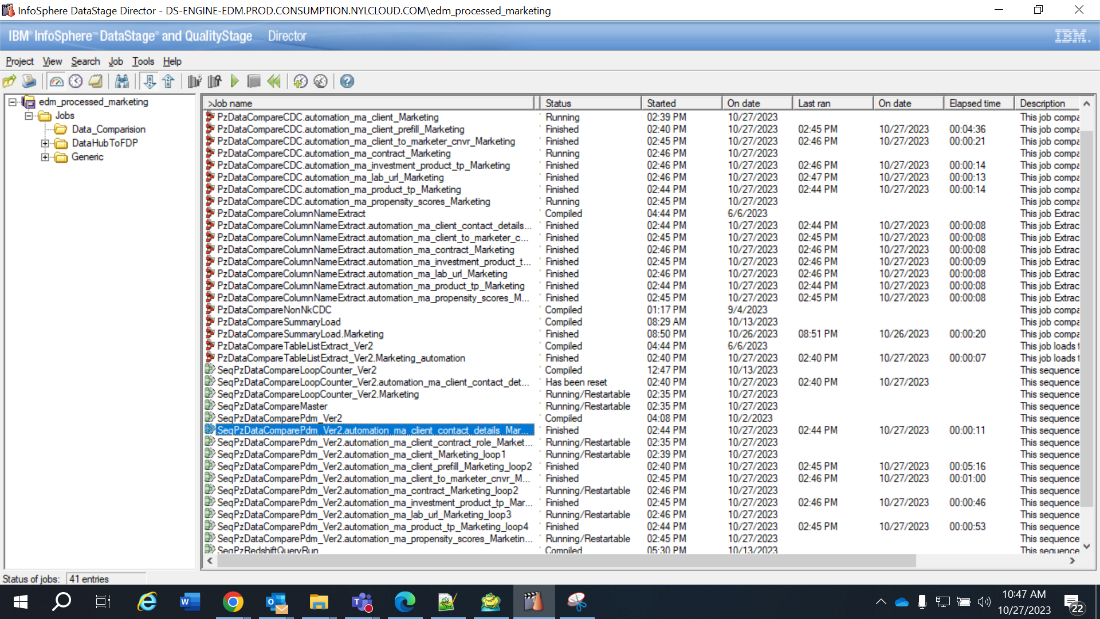
## How to run the Recon Sequence for specific table and pass the parameter











## Specific table parameters



# Appendix

Previous way

SeqPzDataCompareLoopCounter\_Ver2

