Sequential Task for Termed user discrepancy Fix

Workday Delta Aggregation execution at 3am CST.

2nd task to get the list of users whose effective end date is today

1st Task Retrieve terminated users from Workday

Effective End date is sysdate

Call WD Webservice to get all termed users

If WS calls successful

Call WD WS with the pre-configured details

Retrigger the Task

3rd task to verify retrieved users are termed or not

Fetch the users from both DB tables

Provide the list of users

If WS calls successful

Store these users in DB custom table with User Status, Employee Number and Inactive column

Retrieved Termed users and store it in a Custom table in IIQ DB

Retrieved Termed users and store it in a Custom table in IIQ DB

4th task to verify users are active or inactive

If users are Active

Fetch users from 3rd table in DB

Call WD WS with the pre-configured details

If WS calls successful

Verify users are active in WD or not

If users are active in WD

Yes

Users are Rehired user

No

Update the inactive column = true in 3rd table in IIQ DB

Run WD Aggregation task to inactive users in IIQ and update the Inactive column.

Provide all users who has value inactive = true

5th task to run single identity refresh to inactivate users in downstream applications