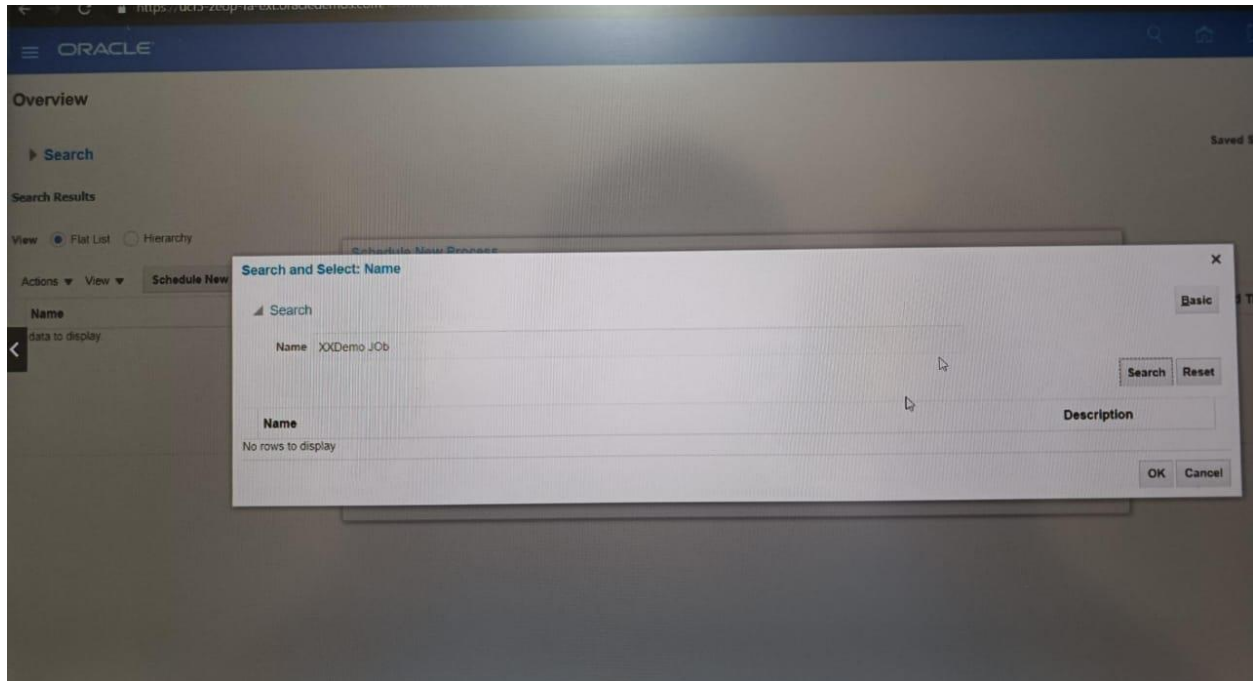


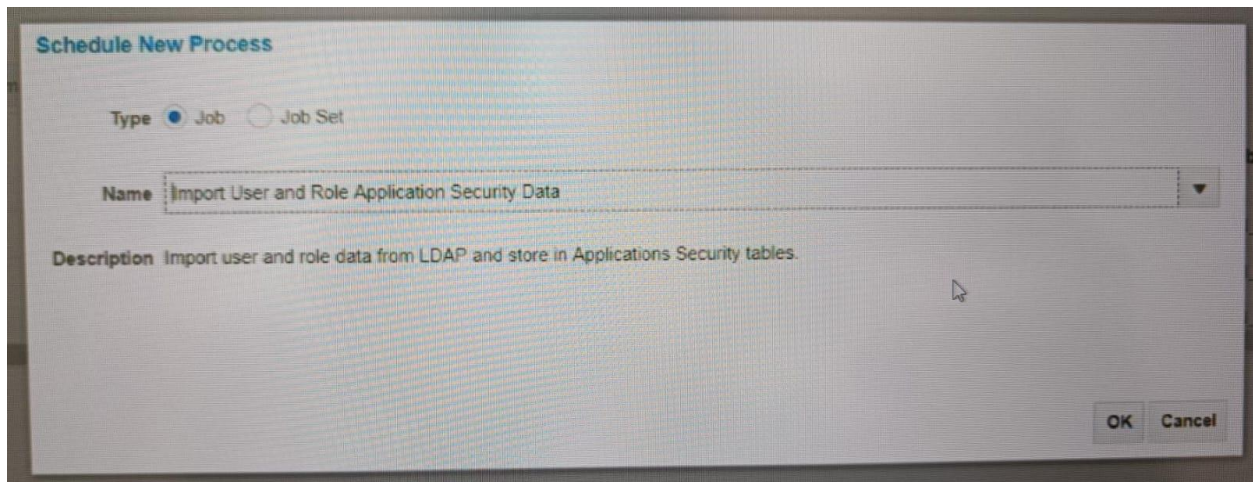
WE CANNOT SEE OUR JOB 'XXDEMO JOB' FOR 'EDWARD.MEHL' USER:



ASSIGNING FUNCTION PRIVILEGE FOR CUSTOM JOB THEN CREATE CUSTOM JOB-ROLE AND ATTACH JOB ROLE TO 'EDWARD.MEHL' USER:

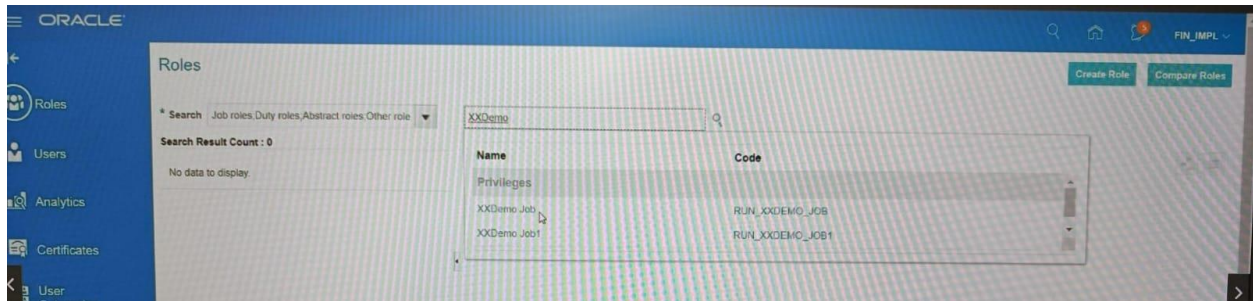
LOGIN WITH 'FIN.IMPL' (SUPERUSER)>SCEDULED PROCESSES>

IN ORDER TO GET FUNCTION PRIVILEGE FOR OUR CUSTOM JOB WE NEED TO SUBMIT INBUILT JOB I.E.



NOW CHECK THAT FUNCTION PRIVILEGES ARE CREATED FOR OUR JOB OR NOT

GO TO SECURITY CONSOLE>ROLES>



CREATE CUSTOM JOB ROLE(ROLE IS LIKE RESP IN EBS):

CLICK ABOVE CREATE ROLE>

ORACLE

1 2 3 4 5 6 7
Basic Information Function Security Policies Data Security Policies Role Hierarchy Segregation of Duties Users Summary

Create Role XXDEMO_ESS_JOB_ROLE: Basic Information

Back Cancel

* Role Name XXDEMO_ESS_JOB_ROLE

* Role Code XXDEMO_ESS_JOB_ROLE

* Role Category Common - Job Roles

Predefined Role

Enable Role for Access from All IP Addresses

Description

ORACLE

1 2 3 4 5 6 7
Basic Information Function Security Policies Data Security Policies Role Hierarchy Segregation of Duties Users Summary

Create Role XXDEMO_ESS_JOB_ROLE: Function Security Policies

Privileges Resources

+ Add Function Security Policy X Delete Detach

Privilege Name
No data to display.
Load Inherited Policies

Details
Detach

Resource Name
No data to display.

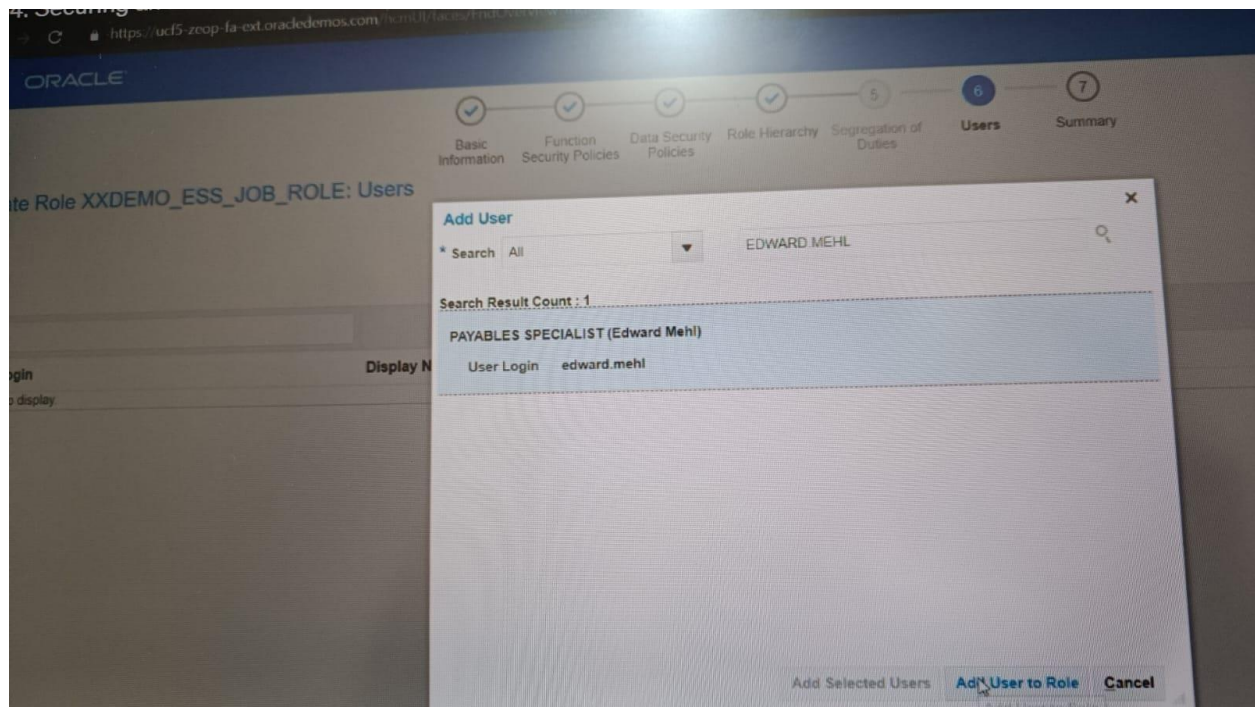
Add Function Security Policy

* Search All XXDemo

Search Result Count : 2

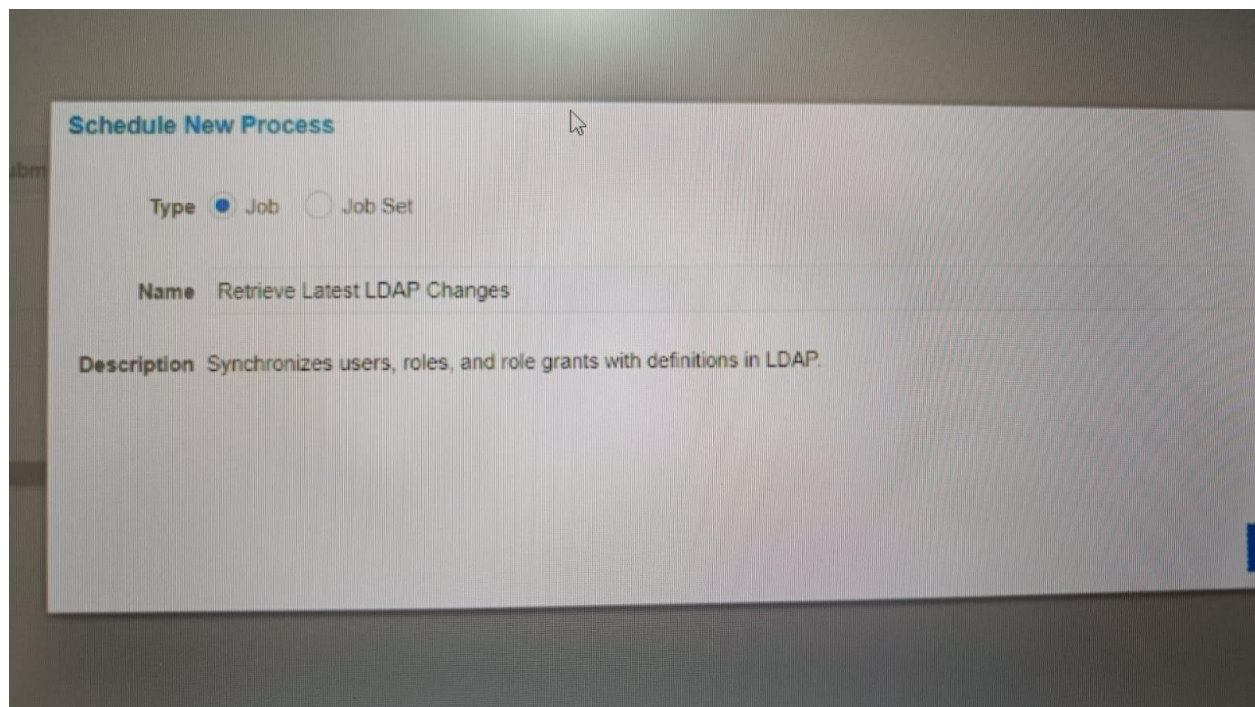
Name	XXDemo Job
Code	RUN_XXDEMO_JOB
Description	Demo Job
Name	XXDemo Job1
Code	RUN_XXDEMO_JOB1
Description	Demo Job with Value Sets

Add Selected Privileges Add Privilege to Role Cancel



NOW RUN THE INBUILT JOB 'R LDAP' SO THAT THIS ROLE CREATION AND ROLE ASSIGNMENT WILL BE DONE ON ORACLE FUSION INSTANCE:

SCEDULED PROCESSES>



NOW WE CAN FIND CUSTOM JOB ON EDWARD USER.