Different types of executable in oracle apps:

What are executables?

- I. Executables in Oracle Applications are specific programs or scripts that carry out tasks within the system. They can be used for a variety of functions such as data processing, generating reports. Each executable is registered in the system and can run independently or as part of a larger process.
- II. we cannot develop programs directly in oracle apps thus we use executables thus we have tools like report builder, workflow builder, form builder to develop programs and execute it in executable.
- III. Manadatory executable methods:
- 1) oracle reports 2)PL/SQL 3) SQL *LOADER 4) SQL *PLUS

How to register reports in Oracle apps?

- 1. Create the Report (.RDF)
- 2. Move the report from local machine to server
- 3. select sys admin and create executable
- 4. create conc program and attach above executable to it
- 5. create request group and attach above conc program to it.

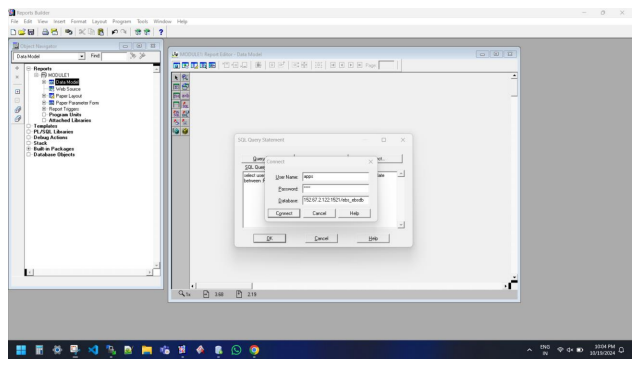
Request group means grp of concurrent program

- 6. create responsibility
- 7. attach resp to user
- 8. user will select the resp and go to SRS(standard request submission)

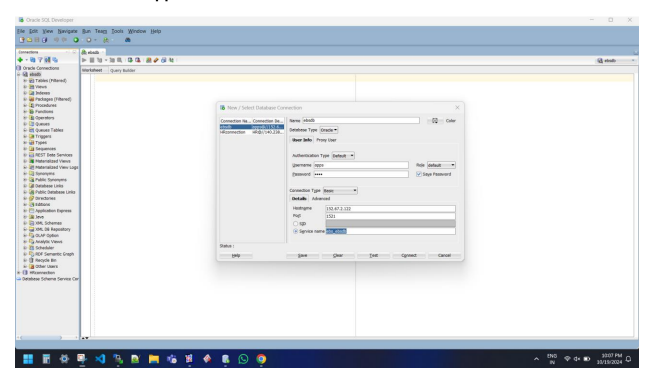
Developing Parameterized report and deploying it on ebs:

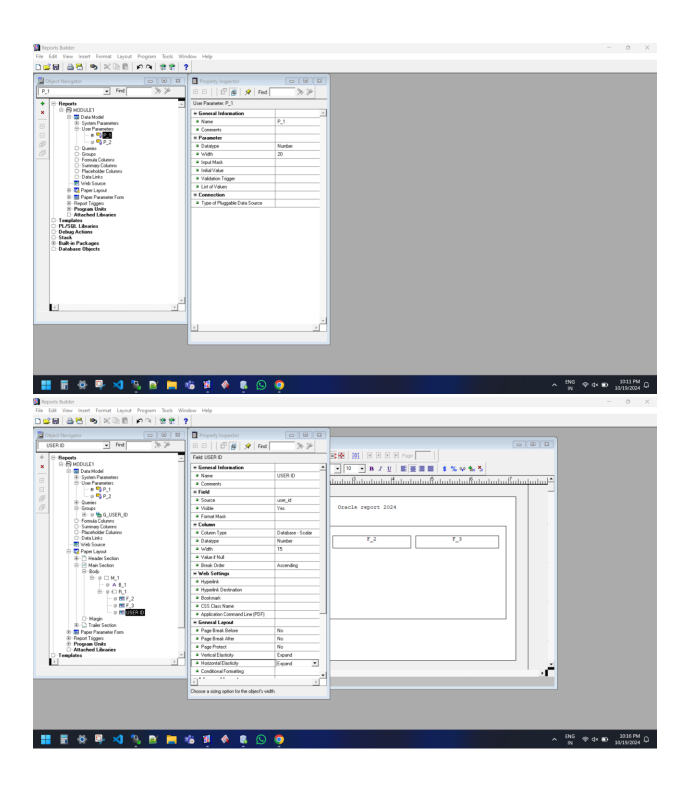
1. Creating report:

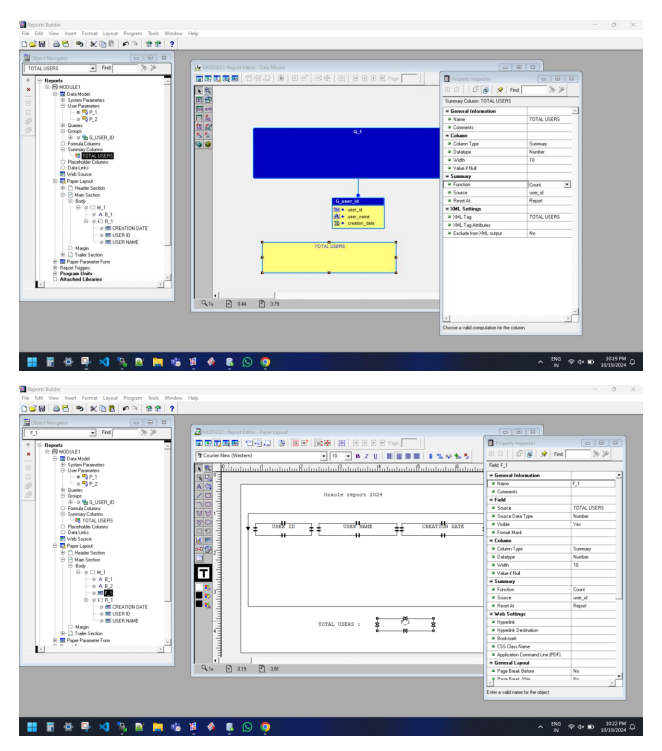
Report builder:



Password: apps



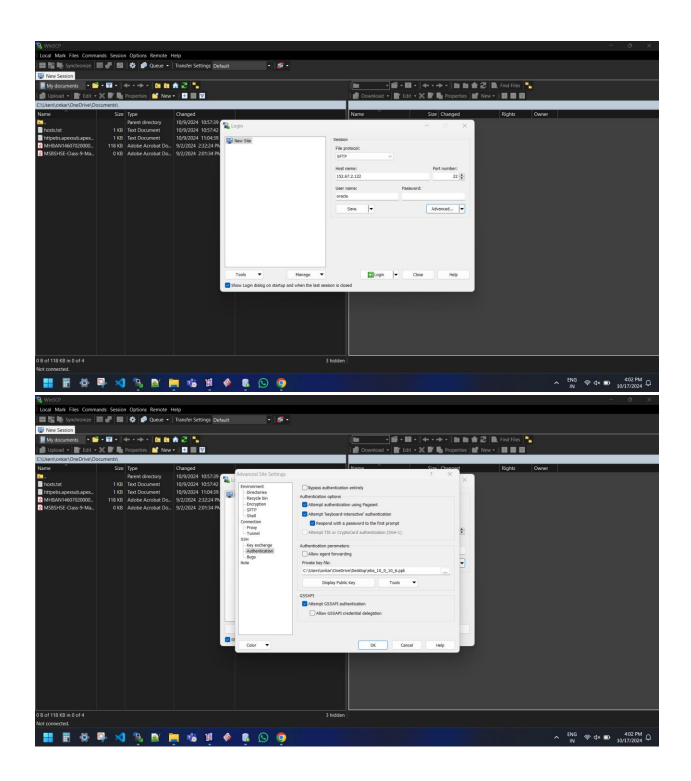


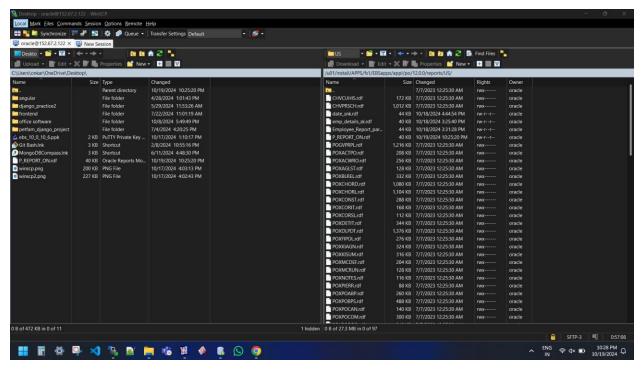


2. Move report from local machine to server :

We use WinSCP for this

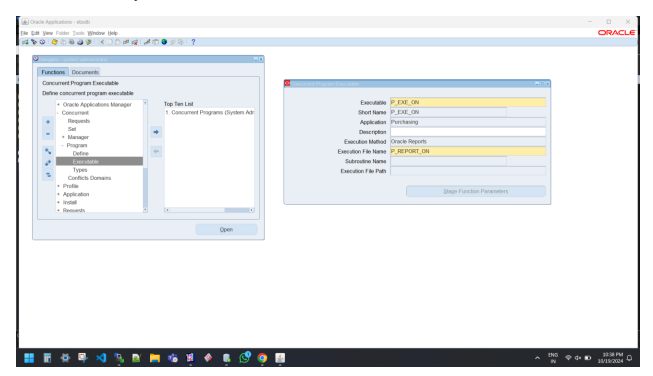
Putty key file shared by dcs is used in authentication.



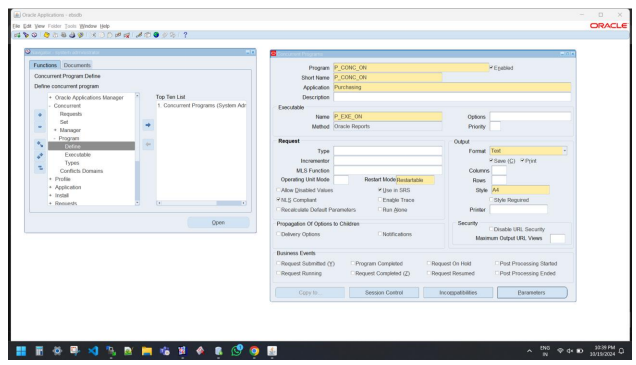


P_REPORT_ON.rdf > in server folder path in purchasing app (PO)

3. select sys admin and create executable

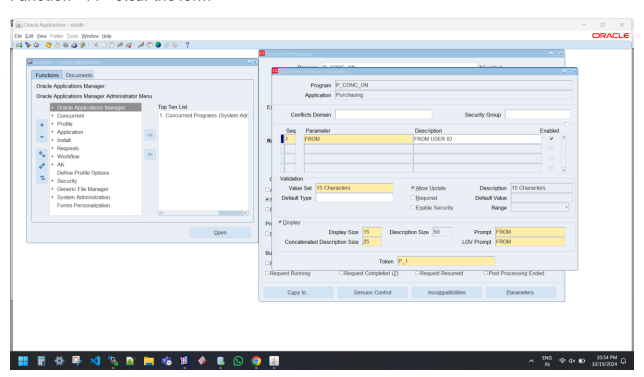


4. CREATE CONC PROGRAM:

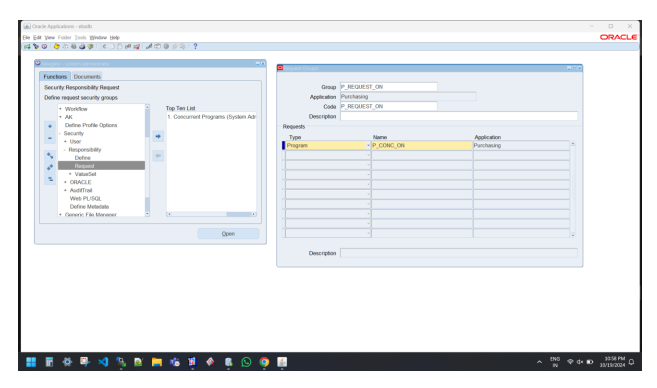


Function + f11 > to find the program

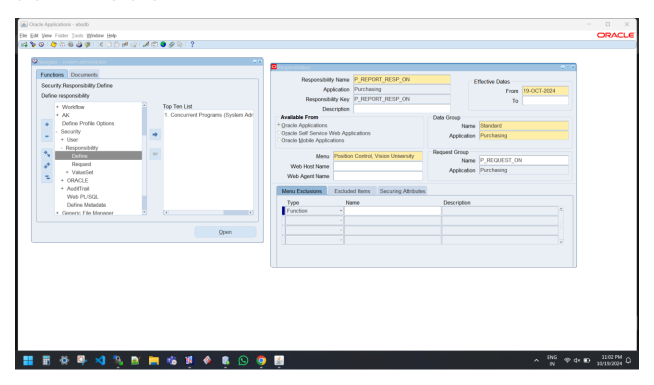
Function + f4 > clear the form



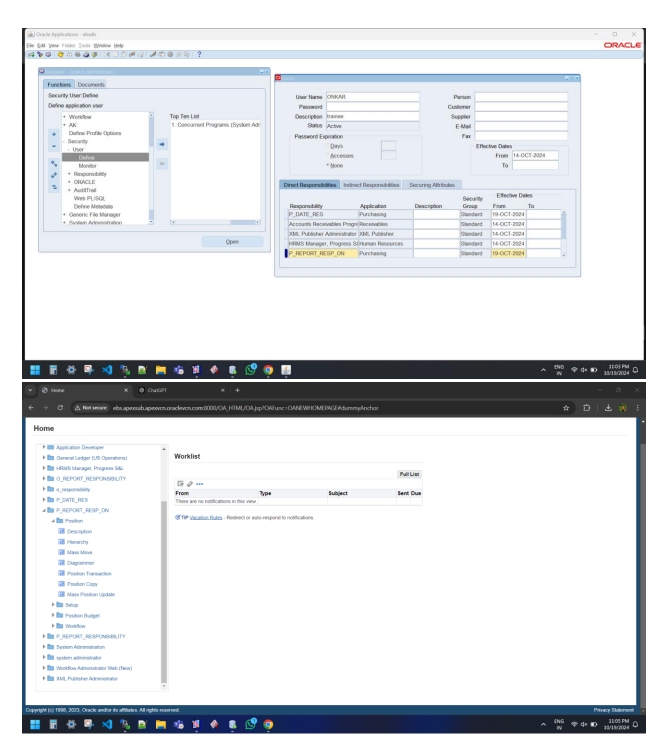
5. CREATE REQUEST GROUP:



6. CREATE RESPONSIBILITY:

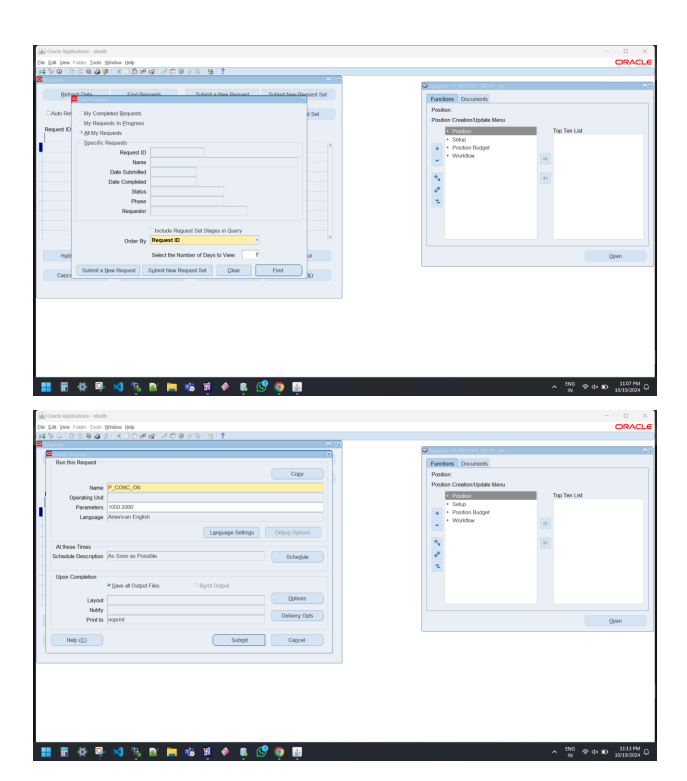


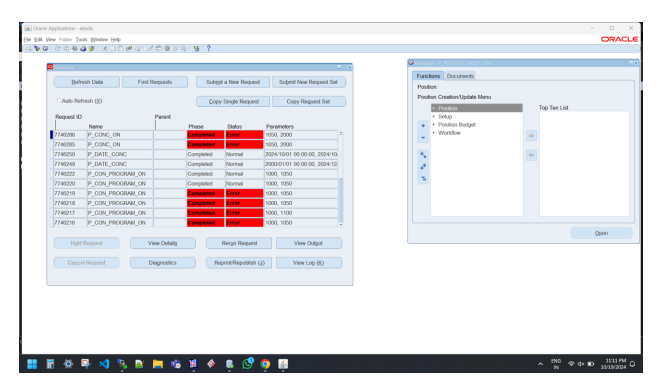
7. ABOVE RESP TOP USER:



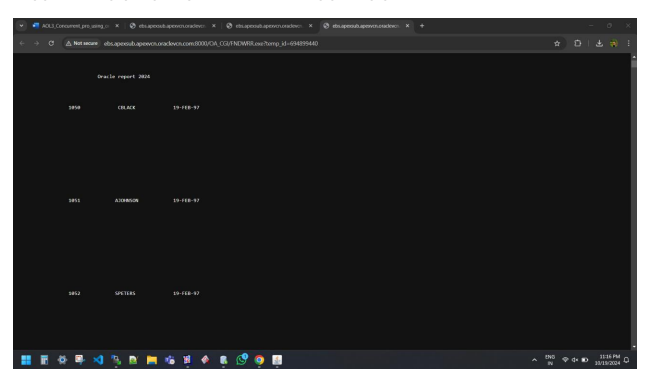
8. SRS:

VIEW > REQUESTS > FIND





AS THERE IS PROB IN R_1 REPEATING FRAME THUS AS WE CHANGE THE REPORT WE ALSO NEED TO UPLOAD UPDATED FILE IN LOCAL TO SERVER.



Q.2) Create conc prog using oracle reports having date as parameter:

