**Introduction/ Issue:** Oracle EBS users can be created from the front end through Oracle forms or using backend PLSQL Blocks as well. We will see how to create user in oracle apps from the backend.

**Why we need to do / Cause of the issue:** The Sample code to create a user (FND\_USER) from backend and add responsibility.

**How do we solve:**

declare

 v\_user\_name varchar2(30) :='AJ\_TEST'; -- User Name

 v\_password varchar2(30) :='johnytips'; -- Password

 -- List of responsibilities to be added automatically

 cursor cur\_get\_responsibilities

 is

 select resp.responsibility\_key

 ,resp.responsibility\_name

 ,app.application\_short\_name

 from fnd\_responsibility\_vl resp

 ,fnd\_application app

 where resp.application\_id = app.application\_id

 and resp.responsibility\_name in ( 'System Administrator'

 ,'Application Developer'

 ,'Functional Administrator') ;

 begin

 fnd\_user\_pkg.createuser (

 x\_user\_name => upper(v\_user\_name)

 ,x\_owner => null

 ,x\_unencrypted\_password => v\_password

 ,x\_session\_number => userenv('sessionid')

 ,x\_start\_date => sysdate

 ,x\_end\_date => null );

 dbms\_output.put\_line ('User '||v\_user\_name||' created !!!!!');

 for c\_get\_resp in cur\_get\_responsibilities

 loop

 fnd\_user\_pkg.addresp (

 username => v\_user\_name

 ,resp\_app => c\_get\_resp.application\_short\_name

 ,resp\_key => c\_get\_resp.responsibility\_key

 ,security\_group => 'STANDARD'

 ,description => null

 ,start\_date => sysdate

 ,end\_date => null);

 dbms\_output.put\_line('Responsibility '||c\_get\_resp.responsibility\_name||' added !!!!!!');

 end loop;

 commit;

 exception

 when others then

 dbms\_output.put\_line ('Exception : '||SUBSTR(SQLERRM, 1, 500));

 rollback;

 end;

**Conclusion:** This will help us to create the user and add responsibilities from the backend.

**Note: Post the blog in SharePoint. After your manager’s review, you can post it in our website.**