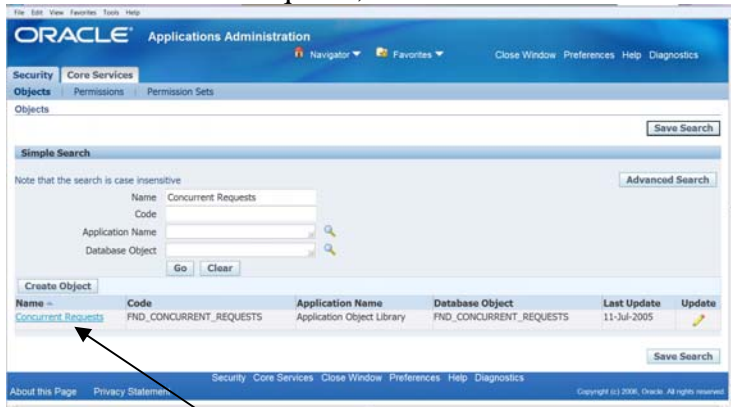


## Configure Access to Request Output of the Same Responsibility

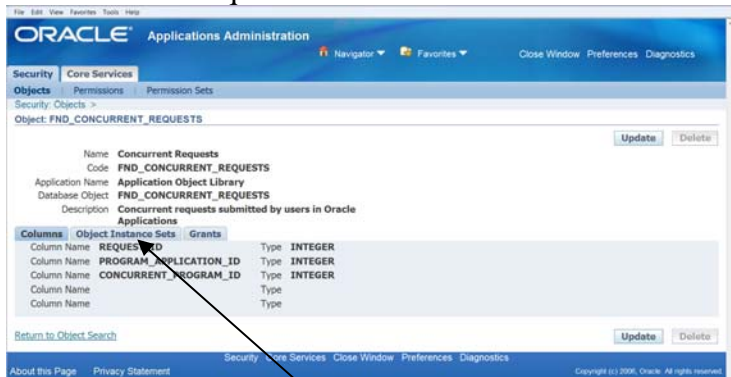
1. As SYSADMIN user with "Functional Developer" responsibility, update object "Concurrent Requests".

Search for object Concurrent Requests

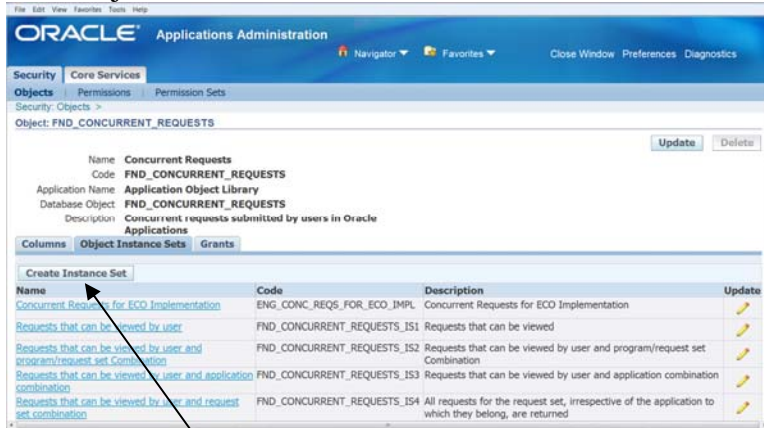
Enter Name: Concurrent Requests, click Go.



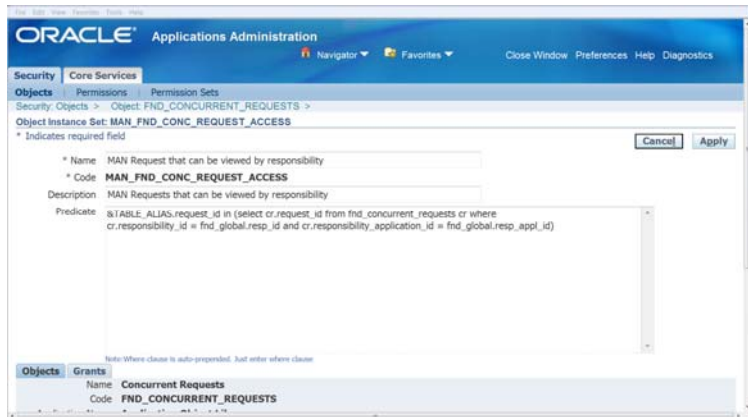
Click the Concurrent Requests.



Click on the Object Instance Sets tab.



Click on Create Instance Set.

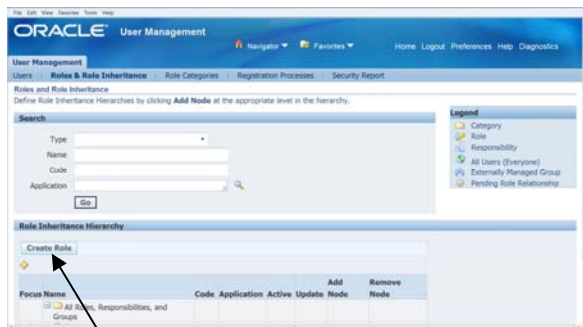


Enter Name, Code and Description for new instance set.

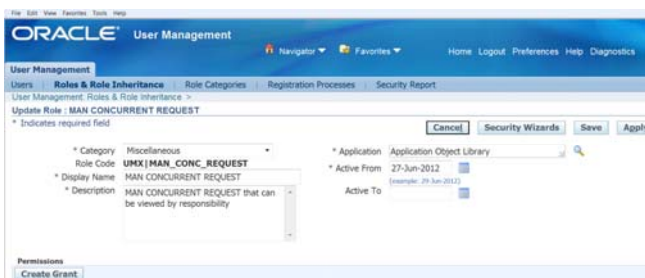
Enter the following for predicate

```
@TABLE_ALIAS.request_id in (select cr.request_id from
fnd_concurrent_requests cr where
cr.responsibility_id = fnd_global.resp_id and
cr.responsibility_application_id = fnd_global.resp_appl_id)
```

2. As SYSADMIN user with “User Management”, go to Roles and Role Inheritance tab.



Click Create Role



Category is Miscellaneous, Enter Display Name, Description, Select Application (Application Object Library).

Click Save and Apply.

The screenshot shows the Oracle User Management interface for updating a role. The role name is 'MAN\_CONCURRENT\_REQUEST'. The 'Category' is 'Miscellaneous', 'Role Code' is 'UMX|MAN\_CONC\_REQUEST', and 'Display Name' is 'MAN\_CONCURRENT\_REQUEST'. The 'Description' is 'MAN\_CONCURRENT\_REQUEST that can be viewed by responsibility'. The 'Application' is 'Application Object Library' and the 'Active From' date is '27-Jun-2012'. At the bottom, there is a 'Permissions' section with a 'Create Grant' button highlighted by an arrow.

Click Create Grant

The screenshot shows the 'Update Grant' page for the role 'MAN\_CONCURRENT\_REQUEST'. The 'Name' is 'MAN\_CONCURRENT\_REQUEST' and the 'Description' is 'MAN Concurrent Request that can be viewed by responsibility'. The 'Effective From' date is '27-Jun-2012'. The 'Security Context' section is expanded, showing 'Grantee Type' as 'Group Of Users', 'Grantee' as 'MAN\_CONCURRENT\_REQUEST', and 'Operating Unit' and 'Responsibility' fields. At the bottom, there is a 'Data Security' section.

Enter Name and Description for the new Grant

The screenshot shows the 'Data Security' page. The 'Object' field is set to 'Concurrent Requests'. The 'Data Context' section is partially visible. An arrow points to the 'Object' field.

For the Data Security Object enter "Concurrent Requests"

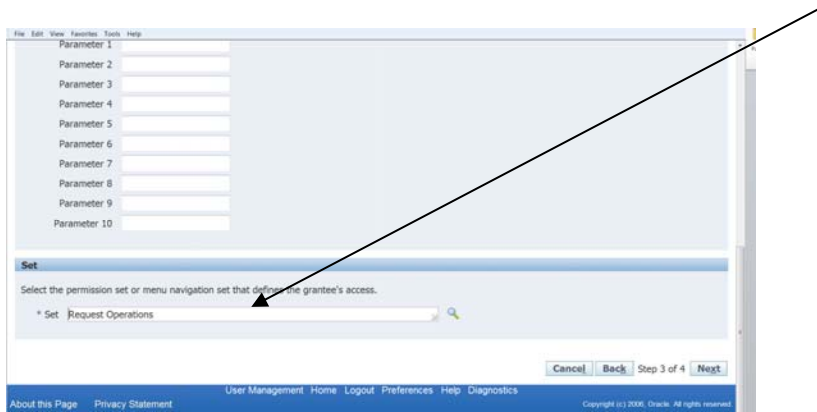
Click Next, choose Instance Set from LOV and choose instance set created in step #1

The screenshot shows the 'Define Object Parameters and Select Set' page. The 'Object' is 'Concurrent Requests'. The 'Data Context' section is expanded, showing 'Type' as 'Instance Set', 'Name' as 'MAN Request that can be viewed by responsibility', and 'Description' as 'MAN Requests that can be viewed by responsibility'. The 'Predicate' section contains a SQL query: 

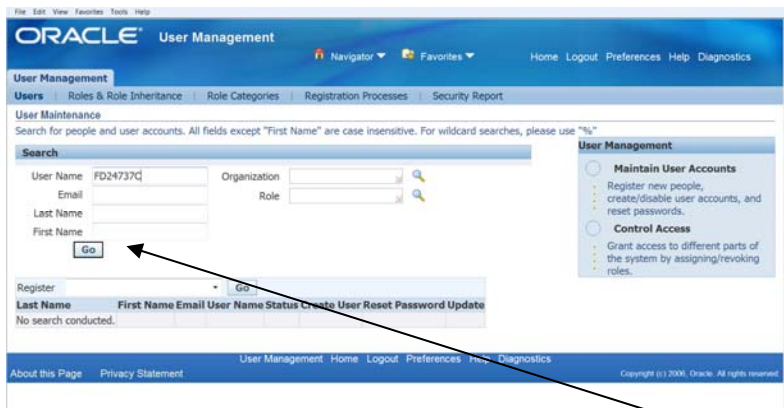
```
TABLE_ALIAS.request_id in
(select cr.request_id from
fnd_concurrent_requests cr
where cr.responsibility_id =
fnd_global.resp_id and
cr.responsibility_application_id
= fnd_global.resp_appl_id)
```

 The 'Instance Set Details' section is also visible.

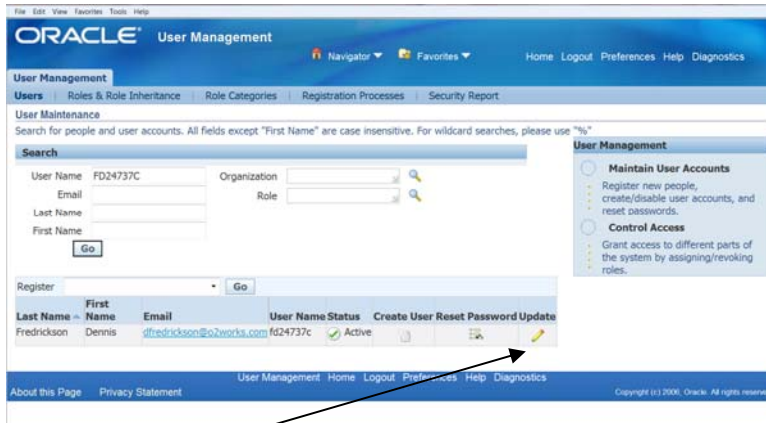
Click Next and scroll to the bottom and add the permission Set: "Request Operations"



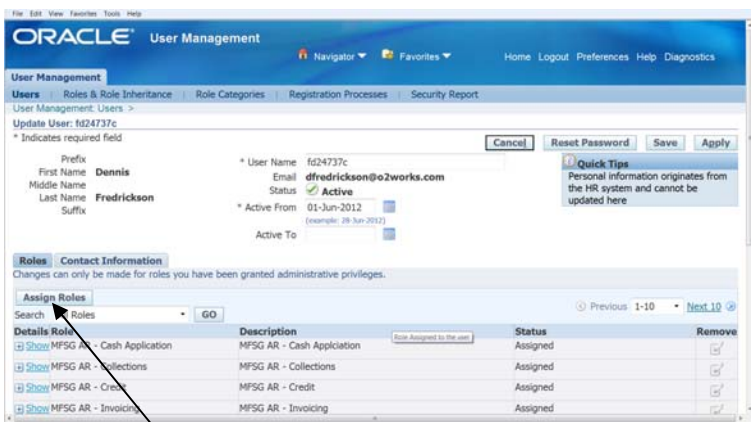
3. Assign this role to users as needed using "User Management" login as SYSADMIN.



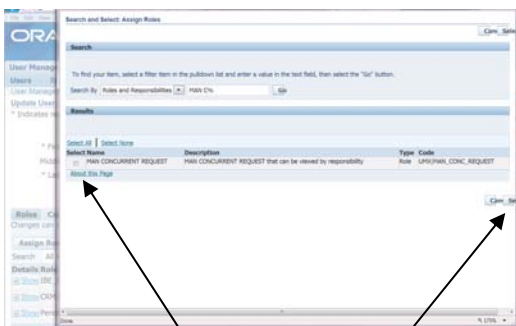
Query the User Name you want to add the new role to and click Go.



Click on the Update icon.



Click Assign Roles button and find the new role and enter a reason.



Check the left box and the Select button.

Save and Apply to activate the new role.