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Responsibilities:

In this practice, let's create a special, limited responsibility for an assistant System Administrator. The steps you will follow are as follows:

- 1> Create a new responsibility
- 2> Assign the new responsibility to a new user
- 3> Remove few functions from newly created responsibilities
- 4> Modify the responsibility by excluding functions from its menu
- 5> Assign the new responsibility to your existing user

- 1> Create a new responsibility

Security > Responsibility > Define

Responsibilities

Responsibility Name: Test Assistant System Administrator  
Application: Application Object Library  
Responsibility Key: TEST\_ASST\_SYSDADMIN  
Description: Test Assistant System Administratory

Effective Dates: From 21-JUL-2008 To

Available From:  
 Oracle Applications  
 Oracle Self Service Web Applications  
 Oracle Mobile Applications

Data Group:  
Name: Standard  
Application: Application Object Library

Request Group:  
Name:  
Application:

Menu: Navigator Menu - System Administrat  
Web Host Name:  
Web Agent Name:

Menu Exclusions | Excluded Items | Securing Attributes

Type	Name	Description
Function		

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2> Create a user - JUNIORASSTADM and associate the newly created Responsibility

Security – User – Define

The screenshot shows the Oracle 'Users' form. The 'User Logon Name' is JUNIORASSTADM, the 'Description' is JUNIOR ASSTANT ADMISTRATOR, and the 'Password Expiration' is set to 'None'. The 'Effective Dates' are From 21-JUL-2008. Below the form, there are three tabs: 'Direct Responsibilities', 'Indirect Responsibilities', and 'Securing Attributes'. The 'Direct Responsibilities' tab is active, showing a table with the following data:

Responsibility	Application	Description	Security Group	Effective Dates From	Effective Dates To
Test Assistant System Admi	Application Object Libr		Standard	21-JUL-2008	

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3> Let remove the below functions from newly created responsibilities

Security > Responsibility > Define

Function - Responsibilities

Function - Monitor Application Users

Function - Oracle Support MetaLink

Menu - NAVSECVAL4.0

Responsibilities

Responsibility Name: Test Assistant System Administrator  
Application: Application Object Library  
Responsibility Key: TEST\_ASST\_SYSADMIN  
Description: Test Assistant System Administratory

Effective Dates: From 21-JUL-2008 To

Available From:  
 Oracle Applications  
 Oracle Self Service Web Applications  
 Oracle Mobile Applications

Data Group:  
Name: Standard  
Application: Application Object Library

Menu: Navigator Menu - System Administrat  
Web Host Name:  
Web Agent Name:

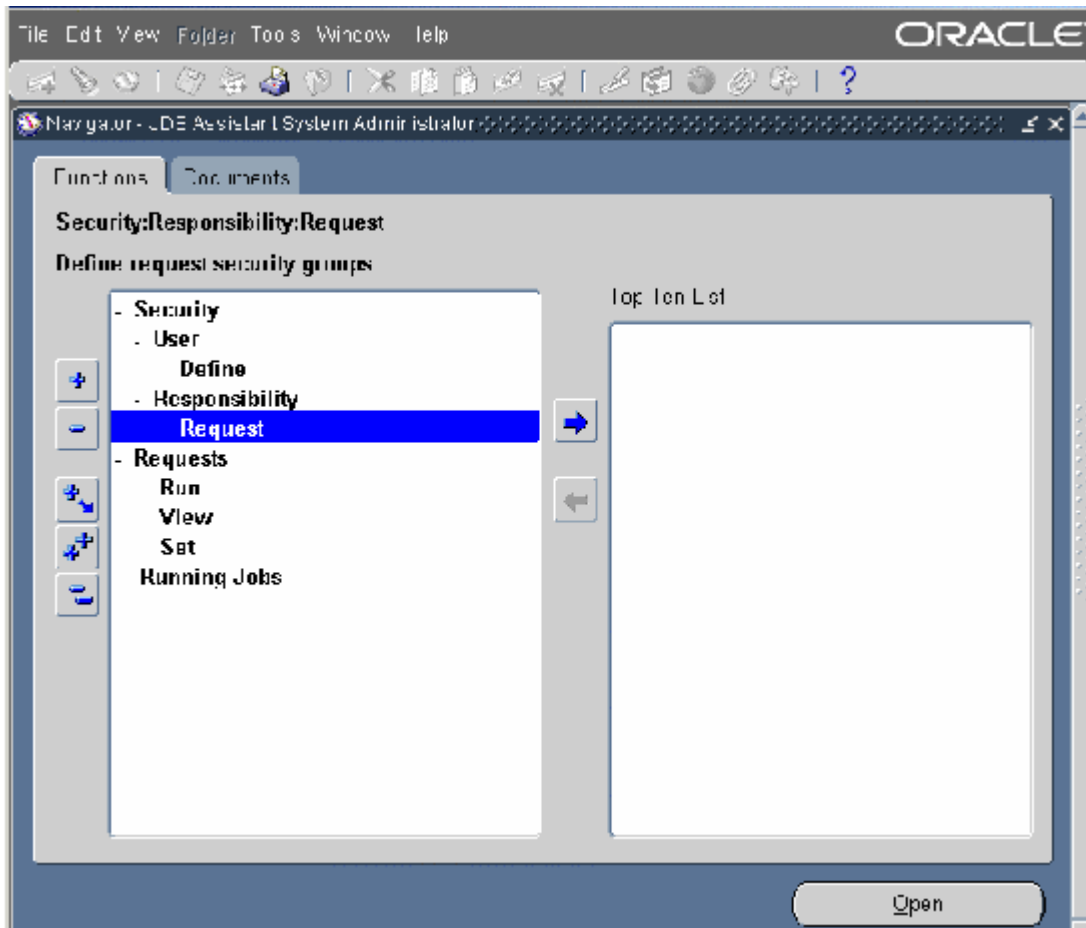
Request Group:  
Name:  
Application:

Menu Exclusions | Excluded Items | Securing Attributes

Type	Name	Description
Function	Responsibilities	Responsibilities Form
Function	Monitor Application Users	Monitor Application Users Form
Function	Oracle Support MetaLink	URL for Oracle Support page
Menu	NAVSECVAL4.0	Define and assign value set security rules for For

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4> Now connect as JUNIORASSTADM



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5> Assign Responsibility to New User  
Security > User > Define

The screenshot shows the 'Users' form in Oracle E-Business Suite. The 'User Logon Name' is 'KISHORE'. The 'Password Expiration' is set to 'None'. The 'Effective Dates' are 'From 18-JUL-2008' and 'To' is empty. The 'Direct Responsibilities' tab is active, showing a table of responsibilities assigned to the user.

Responsibility	Application	Description	Security Group	Effective Dates From	Effective Dates To
Application Developer	Application Object Lib		Standard	18-JUL-2008	
User Management	Application Object Lib		Standard	18-JUL-2008	
System Administrator	System Administrator		Standard	18-JUL-2008	
<b>Test Assistant System Admi</b>	Application Object Lib		Standard	<b>21-JUL-2008</b>	