



ramco



Ramco Aviation Solution

Version 5.8

Installation Manual

Deployment Administration Cycle

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Revision History

Version	Date	Author	Description
1.0	27/01/2016	Alice	

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Deployment Admin component is used to create Users, define their authorization and privileges for accessing the application. It also is used to define the various resources used in that particular installation.

Terminologies used

Deployment Role - Roles created in Depadmin component for authorization.

System Role - Roles which are created using Virtual works Licensing component. Deployment Roles are created by inheriting properties from System Role.

1. Organization Unit Instance Details

In the grid, Ou instance details can be created by providing ou instance name, description and address. Ou instance id gets generated.

#	ID	OU Instance Name	OU Description	Address	Components	Users	TimeZone	Remarks
1	1	AdminOU	Administration Unit	None				
2	2	RSOU1	RS OU1	None				
3	3	RSOU2	RS OU2	None				
4	4	RSL1	RSL1	NONE				
5	5	RSL2	RSL2	NONE				
6	6	RSL3	RSL3	RSL3				
7	7	BSOU1	DE - Base OU 1	Add 1				For Emod testing
8	8	BSOU2	DE - Base OU 2	Add 2				For Emod testing
9	9	BSOU3	DE Base OU - 3	Add 1				For Emod testing
10	10	BSOU4	DE Base OU - 4	Add 1				For Emod testing

Map components to OU, map OU to user link will appear

- Click the hyperlinked image '' to launch the "[Map Components to Organization Unit](#)" screen to map the components to the organization unit. If mapping already exists for the component, the hyperlinked image '' is displayed.
- Click the hyperlinked image '' to launch the "[Map Users to Organization Unit](#)" screen to map the users to the organization unit. If mapping already exists for the user, the hyperlinked image '' is displayed,
- - This image is displayed if time zone is not set for the OU Instance.

Map components to OU

This UI are used to map the desired components to the OU just created. Components will be populated in this database using deployment metadata scripts.

Deployment Process > Deployment Admin > Map Components To Organization Unit

★ Map Components To Organization Unit

OU Instance ID: 2 OU Instance Name: RSOU1 Address: None

Show: All

Component Name: Component Description: Fetch Details

#	<input type="checkbox"/>	Component Name	Description	<input type="checkbox"/> Map
1	<input type="checkbox"/>	BGTSET	Budget Setup	<input checked="" type="checkbox"/>
2	<input type="checkbox"/>	BH	Bill and Hold	<input checked="" type="checkbox"/>
3	<input type="checkbox"/>	Billing	Billing	<input checked="" type="checkbox"/>
4	<input type="checkbox"/>	BL_PO	Blanket Purchase Order	<input checked="" type="checkbox"/>
5	<input type="checkbox"/>	BLD	Bills Discounting	<input checked="" type="checkbox"/>
6	<input type="checkbox"/>	BM	Broker Management	<input checked="" type="checkbox"/>
7	<input type="checkbox"/>	bnkdef	Bank Cash Definition	<input checked="" type="checkbox"/>
8	<input type="checkbox"/>	BP	Batch Processing	<input checked="" type="checkbox"/>
9	<input type="checkbox"/>	BPS	Business Unit Parameter Setup	<input checked="" type="checkbox"/>
10	<input type="checkbox"/>	Broker_Portal	Broker_Portal	<input checked="" type="checkbox"/>

Save

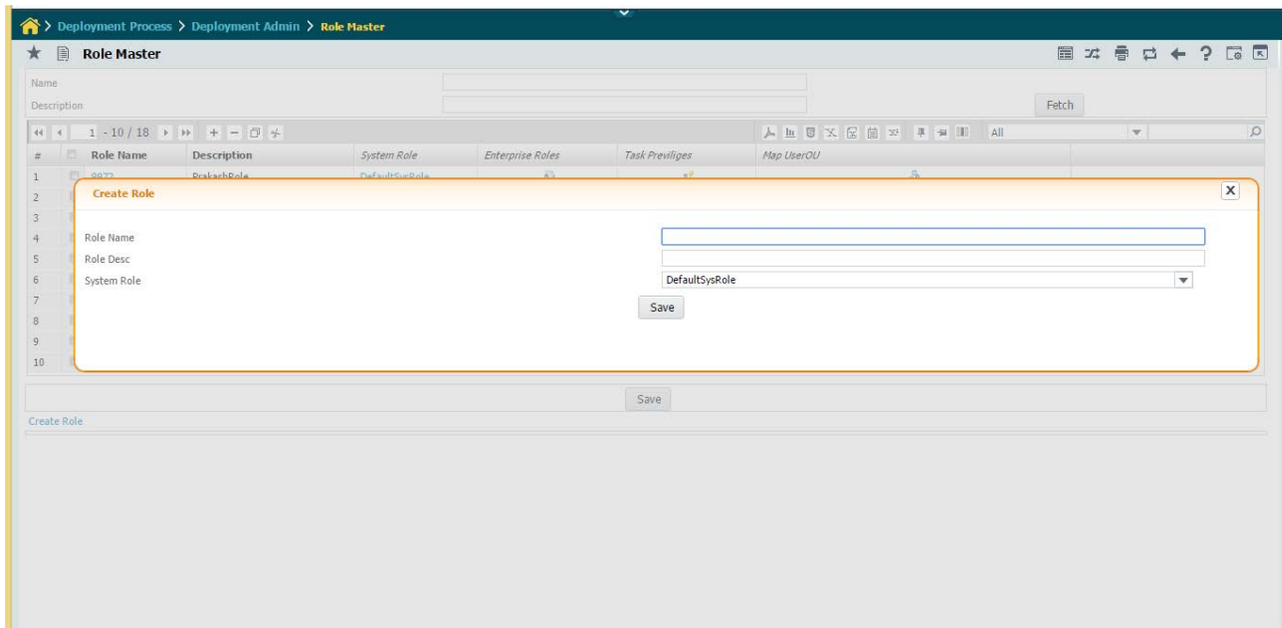
2. Role Master

Used to create deployment roles in the system

Click on create role link at the bottom of the screen. Popup section appears. Choose the system role under which the deployment role has to be created. By default 2 system roles will be available. They are

Depsysrole - This role is prepopulated by the application and deployment components are mapped to it.

DefaultSysRole - System role which can be used for creating deployment roles when licensing is not required.



On clicking **Save** in the pop up section, the multiline gets refreshed with the data. The links Map enterprise roles, Maintain Task Privileges, MapUserOU appears for the newly created role.

Deployment Process > Deployment Admin > Role Master

★ Role Master

Name:

Description: Fetch

#	Role Name	Description	System Role	Enterprise Roles	Task Privileges	Map UserOU
1	9972	PrakashRole	DefaultSysRole			
2	ADMINROLE	ADMINROLE	DepSysRole			
3	amityrole	amityrole	DefaultSysRole			
4	ATTROLE	ATT ROLE	DefaultSysRole			
5	DEBaseuser	Emod testing base user	DefaultSysRole			
6	formularole1	Formula Role 1	DefaultSysRole			
7	formularole2	Formula Role 2	DefaultSysRole			
8	IMSBROKER	IMS BROKER	DefaultSysRole			
9	IMSCUSTOMER	IMS CUSTOMER	DefaultSysRole			
10	IND	INDIA	DefaultSysRole			

Save

[Create Role](#)

The following images will appear

- Click the hyperlinked image to launch the “[Map Enterprise Role](#)” screen to map the deployment role to OU and component / activity under that OU.
- Click the hyperlinked image to launch the “[Maintain Task Privileges](#)” screen to map deployment role to OU and the tasks under the selected component / activity / UI.
- Click the hyperlinked image to launch the “[Set Role to User OU mapping](#)” screen to map the deployment role to OU and user.

Map Enterprise Roles

This UI is used to map the deployment role just created to OU and component/activity under that OU.

Deployment Process > Deployment Admin > Map Enterprise Role

★ **Map Enterprise Role**

Role Name: INSCUSTOMER Role Description: IMS CUSTOMER

OU Instance Name: RSOU2 OU Instance ID: 3

OU Instance Description: RS OU2 Address: None

Show Activity: All

Component Name: All Component Description: Bank Reconciliation

Activity Name: UnMapped Activity Description:

Fetch

#	Component Name	Component Description	Activity Name	Activity Description	Map	Linked Activity	Launching Activity
1	abr	Bank Reconciliation	Abreddbkst	Create Bank Statement	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	abr	Bank Reconciliation	Abrmdbkst	Edit Bank Statement	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	abr	Bank Reconciliation	Abrrcint	Interim Bank Account Reconciliation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	abr	Bank Reconciliation	Abrrvcon	Unreconcile Transactions	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	abr	Bank Reconciliation	Abrrunrecon	Reconcile Transactions	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	abr	Bank Reconciliation	Abrrvbkst	View Bank Statement	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	abr	Bank Reconciliation	Abrrvcon	Confirm Reconciliation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	abr	Bank Reconciliation	RecOpUnrecRctPymt	Record Opening Unreconciled Receipts / Paym	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	abr	Bank Reconciliation	VwOpUnrecRctPymt	View Opening Unreconciled Receipts / Paymen	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Save

3. Maintain Task Privileges

If there are certain tasks which should not be permitted to be performed by users who are mapped to a specific role / Ou, then those tasks should be defined using this interface. By default all tasks will be permitted if that activity/ interface is permitted. This will work only if Security is switched ON at runtime (this is done using config generator exe)

The OU mapped to the role is available in the OU Instance Name combo. Choose that and all component/ activity/ilbo's will be listed. The tasks will be listed in the grid. Choose the task's that should not be permitted for the role/ou in the header and click on save.

#	Task Name	Task Description	TaskType	Map
1	MFHXAcFBkTFthx	Default Operators	FETCH	<input checked="" type="checkbox"/>
2	MFHXAcFBkTIInix	Load Operator Combo with Operators	initialize	<input checked="" type="checkbox"/>
3	MFHXAcFBkTLnk1	Data Hyperlink for View Formula Screen	LINK	<input checked="" type="checkbox"/>
4	MFHXAcFBkTSubx	Activate Formulae	TRANS	<input checked="" type="checkbox"/>
5	MFHXAcFBkTTrn1	Search	TRANS	<input checked="" type="checkbox"/>
6				<input type="checkbox"/>

Set Role to User OU mapping

To map the deployment role just created to OU and User

Deployment Process > Deployment Admin > Set Role To User OU mapping

★ Set Role To User OU mapping

Role Name: formularole1 Role Description: Formula Role 1

Show: All

User Name: Full Name: OU Instance Name: OU Instance Description: Fetch

#	User Name	Full Name	OU Instance Name	ID	OU Description	Map
1	formulouser1	formulouser1	RSOU1	2	RS OU1	<input checked="" type="checkbox"/>
2	formulouser2	formulouser2	RSOU1	2	RS OU1	<input type="checkbox"/>
3	guest	Guest	RSOU1	2	RS OU1	<input type="checkbox"/>
4	Hari	Hari	RSOU1	2	RS OU1	<input type="checkbox"/>
5	perfuser	perfuser	RSOU1	2	RS OU1	<input type="checkbox"/>
6	portaluser1		RSOU1	2	RS OU1	<input type="checkbox"/>
7	portaluser2		RSOU1	2	RS OU1	<input type="checkbox"/>
8	PRJUSER1	PRJUSER1	RSOU1	2	RS OU1	<input type="checkbox"/>
9	PRJUSER2	PRJUSER2	RSOU1	2	RS OU1	<input type="checkbox"/>
10	PRJUSER3	PRJUSER3	RSOU1	2	RS OU1	<input type="checkbox"/>

Save

4. User Creation

Used to create users in the system. Give username, user description, password and other attributes and click on save. User will be created and the icons for Map ou, Expiry, status and defaults will appear.

The screenshot shows the 'User Creation' interface. At the top, there are input fields for 'User Name' and 'Full Name', and a 'Fetch' button. Below this is a table with the following columns: #, User Name, User, User Password, Full Name, Map OU, Map Role, Defaults, Expiry, Status, Middle Name, Last Name, Email, and Remarks. The table contains 10 rows of user data. Below the table is a 'Save' button and a section for 'Password Reminder Questions'.

#	User Name	User	User Password	Full Name	Map OU	Map Role	Defaults	Expiry	Status	Middle Name	Last Name	Email	Remarks
1	012345678912	01234567891	*****										
2	121000000032	name	*****	name									
3	121000000042	29May2012_0	*****	29May2012_									
4	121000000052	29May2012_0	*****	29May2012_									
5	ADMINUSER	ADMINUSER	*****										
6	amityuser	amityuser	*****	amityuser									
7	ATTAUTHUSER	ATTAUTHUSE	*****										
8	ATTREPUSE	ATTREPUSE	*****										
9	baseuser	Base user	*****	DE base use									
10	Brokeruser1	ImBrokeruser	*****									test@test.com	

- Click the hyperlinked image to launch the “[Map OU to User](#)” screen to map the user to the OU.
- Click the hyperlinked image to launch the “[Set User To Role OU Mapping](#)” screen to map the user to the OU and deployment role.
- Click the hyperlinked image to launch the pop-up window “User Defaults Details” to set Default Role for the user in the OU.
- Click the hyperlinked image to launch the pop-up window “User Account Details” to define user account expiry period indicating the number of days after which the user account will expire. Alternatively, you can define ‘Effective From Date’ (date from which the user can use his account) and ‘Effective To Date’ (date until which the user account is active).
- Click the hyperlinked image to launch the pop-up window “User Account Status” to define user status. The user account can be either enabled, disabled unlocked using this pop-up window. The system displays the following images:
 - - Indicates that the user account is enabled.

- '🔒' - Indicates that the user account is locked.
- '🚫' - Indicates that the user account is disabled.

Map OU to User

The users created can be mapped to the OU instances available

Deployment Process > Deployment Admin > Map OU To User

★ Map OU To User

User Name: 01234567891234567 User Description: 01234567891234567 Full Name:

Show: All

OU Instance Name: OU Instance Description: Fetch

#	<input type="checkbox"/>	OU Instance ID	Name	Description	OU Address	<input type="checkbox"/>	Map
1	<input type="checkbox"/>	2	RSOU1	RS OU1	None	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2	<input type="checkbox"/>	1	AdminOU	Administration Unit	None	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	3	RSOU2	RS OU2	None	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	4	RSL1	RSL1	NONE	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	5	RSL2	RSL2	NONE	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	6	RSL3	RSL3	RSL3	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	7	BSOU1	DE - Base OU 1	Add 1	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	8	BSOU2	DE - Base OU 2	Add 2	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	9	BSOU3	DE Base OU - 3	Add 1	<input type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	10	BSOU4	DE Base OU - 4	Add 1	<input type="checkbox"/>	<input type="checkbox"/>

Save

Create Organization Unit Instance

Set User to Role OU Mapping

The users created can be mapped to OU and role combination

The screenshot displays the 'Set User To Role OU Mapping' interface. At the top, the breadcrumb navigation shows 'Deployment Process > Deployment Admin > Set User To Role OU Mapping'. The page title is 'Set User To Role OU Mapping'. Below the title, there are fields for 'User Name' (01234567891234567) and 'Full Name'. A 'Show Role OU' dropdown menu is open, showing options: 'All', 'Mapped', and 'UnMapped'. Below this, there are input fields for 'Role Name', 'Role Description', 'OU Name', and 'OU Description', along with a 'Fetch' button. The main part of the interface is a table with columns: '#', 'Role Name', 'Description', 'Name', 'OU Description', and 'Map'. The table contains 10 rows of role data. At the bottom, there is a 'Save' button.

#	Role Name	Description	Name	OU Description	Map
1	testrole	Test Role	RSOU1	RS OU1	<input checked="" type="checkbox"/>
2	amityrole	amityrole	RSOU1	RS OU1	<input type="checkbox"/>
3	ATTROLE	ATT ROLE	RSOU1	RS OU1	<input type="checkbox"/>
4	formularole1	Formula Role 1	RSOU1	RS OU1	<input type="checkbox"/>
5	formularole2	Formula Role 2	RSOU1	RS OU1	<input type="checkbox"/>
6	IMSBROKER	IMS BROKER	RSOU1	RS OU1	<input type="checkbox"/>
7	IMSCUSTOMER	IMS CUSTOMER	RSOU1	RS OU1	<input type="checkbox"/>
8	portalrole1	Portal Role1	RSOU1	RS OU1	<input type="checkbox"/>
9	portalrole2	Portal Role2	RSOU1	RS OU1	<input type="checkbox"/>
10	samplerole	samplerole	RSOU1	RS OU1	<input type="checkbox"/>

User Defaults

The default role, OU and activity (optional) for an user can be set using this.

The screenshot shows the 'User Creation' interface. At the top, there are input fields for 'User Name' and 'Full Name', and a 'Fetch' button. Below this is a table with columns: #, User Name, User, User Password, Full Name, Map OU, Map Role, Defaults, Expiry, Status, Middle Name, and Last Name. Two users are listed in the table. A 'User Defaults Details' dialog box is open, showing details for the selected user (User Name: 12100000032012, User Description: name). The dialog includes fields for Role Name (IMSCUSTOMER), Role Description (IMS CUSTOMER), Component Name, and Activity Name. A table within the dialog lists activities with columns: Component Name, Component Description, Activity Name, Activity Description, and Type.

#	User Name	User	User Password	Full Name	Map OU	Map Role	Defaults	Expiry	Status	Middle Name	Last Name
1	012345678912	01234567891	*****								
2	121000000032	name	*****	name							

User Name	12100000032012	User Description	name
Role Name	IMSCUSTOMER	OU Name	RSOU1
Role Description	IMS CUSTOMER	OU Description	RS OU1
Component Name		OU Instance ID	2
Activity Name		Language	English

Component Name	Component Description	Activity Name	Activity Description	Type
IMS_Portal	IMS_portal	Prt_Blck	Block Property	0
IMS_Portal	IMS_portal	Prt_Book	Manage Property Booking	0
IMS_Portal	IMS_portal	Prt_Cust	Manage Customer Information	0
IMS_Portal	IMS_portal	Prt_Pay	Make Payments	0

Expiry

Account expiry period can be set here. Alternatively, the effective from and to dates also can be set.

The screenshot displays the 'User Creation' interface. At the top, there are input fields for 'User Name' and 'Full Name', and a 'Fetch' button. Below this is a table listing users with columns for #, User Name, User, User Password, Full Name, Map OU, Map Role, Defaults, Expiry, Status, Middle Name, and Last Name. The table contains three rows of data.

#	User Name	User	User Password	Full Name	Map OU	Map Role	Defaults	Expiry	Status	Middle Name	Last Name
21	formulouser2	formulouser2	*****	formulouser							
22	guest	guest User1	*****	Guest							
23	Hari	Hari hara Sud	*****	Hari						Hari	

A 'User Account Details' dialog box is open, showing the configuration for user 'PPJUSER1'. The dialog includes the following fields:

- User Name: PPJUSER1
- Description: Project Management Testing
- Account Expiry Period: [Empty text box]
- Effective From Date: [Date picker]
- Effective To Date: [Date picker]
- Save button

At the bottom of the main interface, there is a link for 'Password Reminder Questions'.

User Account Status

Disabled and locked users can be enabled/ unlocked by the adminuser here

The screenshot shows the 'User Creation' interface. At the top, there are input fields for 'User Name' and 'Full Name', and a 'Fetch' button. Below this is a table of users with columns: #, User Name, User, User Password, Full Name, Map OU, Map Role, Defaults, Expiry, Status, Middle Name, and Last Name. The table contains three rows: 'formulouser2', 'guest', and 'Hari'. The 'Hari' row is selected, and its status is 'Disabled' (indicated by a red 'X' icon). A modal dialog box titled 'User Account Status' is open over the 'Hari' row. The dialog contains the following fields: 'User Name' (Hari), 'Account Status' (Enable User), 'Date' (26/01/2016), 'User Description' (Hari hara Sudan), and 'Status Details'. There is a 'Save' button at the bottom of the dialog. The status bar at the bottom of the interface shows 'Deployment Admin -> User information', '19 Minute(s)', and '1:07 PM'.

#	User Name	User	User Password	Full Name	Map OU	Map Role	Defaults	Expiry	Status	Middle Name	Last Name
21	formulouser2	formulouser2	*****	formulouser					✓		
22	guest	guest User1	*****	Guest					✓		
23	Hari	Hari hara Sud	*****	Hari					✗	Hari	

Set User to Role OU mapping

To map the deployment role just created to OU and User.

Deployment Process > Deployment Admin > Set User To Role OU Mapping

★ Set User To Role OU Mapping

User Name: 01234567891234567 Full Name: _____

Show Role OU: All

Role Name: _____ Role Description: _____
 OU Name: _____ OU Description: _____

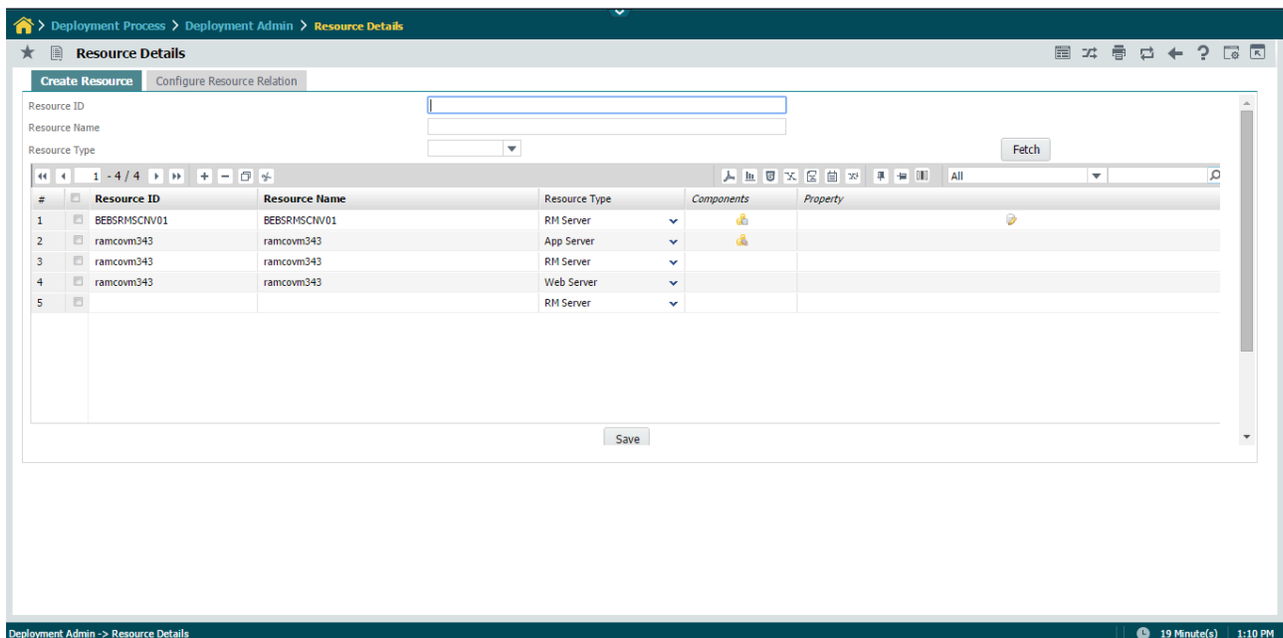
Fetch

#	Role Name	Description	Name	OU Description	Map
1	testrole	Test Role	RSOU1	RS OU1	<input checked="" type="checkbox"/>
2	amityrole	amityrole	RSOU1	RS OU1	<input type="checkbox"/>
3	ATTROLE	ATT ROLE	RSOU1	RS OU1	<input type="checkbox"/>
4	formularole1	Formula Role 1	RSOU1	RS OU1	<input type="checkbox"/>
5	formularole2	Formula Role 2	RSOU1	RS OU1	<input type="checkbox"/>
6	IMSBROKER	IMS BROKER	RSOU1	RS OU1	<input type="checkbox"/>
7	IMSCUSTOMER	IMS CUSTOMER	RSOU1	RS OU1	<input type="checkbox"/>
8	portalrole1	Portal Role1	RSOU1	RS OU1	<input type="checkbox"/>
9	portalrole2	Portal Role2	RSOU1	RS OU1	<input type="checkbox"/>
10	samplerole	samplerole	RSOU1	RS OU1	<input type="checkbox"/>

Save

5. Resource Details

To define the web server, app server and Database Server. In the grid type the resource id, resource name and choose the resource type and click on save. The components link is enabled if the resource added is of database (RM) / app server. The property popup section is only for Database server.



Resource Details link will appear

- Click the hyperlinked image  which is displayed for the Resource Type “RM Server” in the multiline, to launch the “[Map components to RM Server](#)” page which enables mapping components to RM server.
- Click the hyperlinked image  which is displayed for the Resource Type “App Server” in the multiline, to launch the “[Map components to APP Server](#)” page which enables mapping components to Application server
- .Click the hyperlinked image  to launch a pop-up window to modify the property of the RM server. You can modify the following details for the specified server:
 - Provider Type as “Sql server” or “Oracle”.
 - User Name
 - Password

Map Components to RM Sever

To map the components to the DB server.

Deployment Process > Deployment Admin > Map Components To RM Server

Map Components To RM Server

RM Server ID: BEBSRMSCNV01 RM Server Name: BEBSRMSCNV01 Instance/Server Name: [blank]

OU Instance Name: BSOU1 Description: DE - Base OU 1 OU Instance ID: 7

Show: All

Component Name: [input] Component Desc: [input] Fetch Details

#	OU Instance Name	OU Description	Component Name	Component Description	Primary DB Name	Map
1	BSOU1	DE - Base OU 1	ABB	Account Based Budget	SCMDB	<input checked="" type="checkbox"/>
2	BSOU1	DE - Base OU 1	abr	Bank Reconciliation	SCMDB	<input checked="" type="checkbox"/>
3	BSOU1	DE - Base OU 1	ACAP	Asset Capitalization	SCMDB	<input checked="" type="checkbox"/>
4	BSOU1	DE - Base OU 1	adep	Asset Depreciation Setup	SCMDB	<input checked="" type="checkbox"/>
5	BSOU1	DE - Base OU 1	adepp	Asset depreciation Processing	SCMDB	<input checked="" type="checkbox"/>
6	BSOU1	DE - Base OU 1	adisp	Asset Disposal	SCMDB	<input checked="" type="checkbox"/>
7	BSOU1	DE - Base OU 1	AINF	Asset Type Definition	SCMDB	<input checked="" type="checkbox"/>
8	BSOU1	DE - Base OU 1	AINQ	Asset Inquiry	SCMDB	<input checked="" type="checkbox"/>
9	BSOU1	DE - Base OU 1	AINSG	Asset Insurance	SCMDB	<input checked="" type="checkbox"/>
10	BSOU1	DE - Base OU 1	ainv	Asset Inventory	SCMDB	<input checked="" type="checkbox"/>

Save

Deployment Admin -> Resource Details 18 Minute(s) 1:12 PM

Map Components to App server

To map the components to Application server.

Deployment Process > Deployment Admin > Map Components To APP Server

★ **Map Components To APP Server**

Application Server ID: ramcovm343 Application Server Name: ramcovm343

OU Instance Name: AdminOU Description: Administration Unit OU Instance ID: 1

Show: All

Component Name: Component Description: [Fetch Details](#)

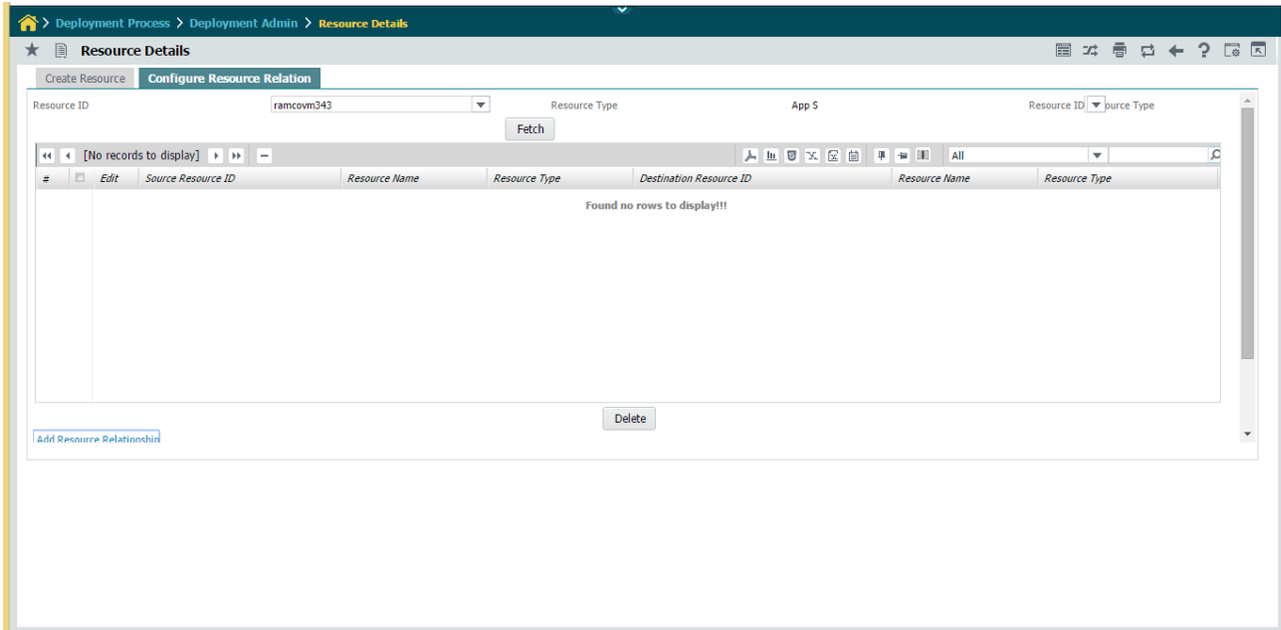
#	<input type="checkbox"/> OU Instance Name	OU Description	Component Name	Component Description	<input type="checkbox"/> Map
1	<input type="checkbox"/> AdminOU	Administration Unit	Admin	ADMIN	<input checked="" type="checkbox"/>
2	<input type="checkbox"/> AdminOU	Administration Unit	DepAdmin	Deployment Admin	<input checked="" type="checkbox"/>
3	<input type="checkbox"/> AdminOU	Administration Unit	DepLocalization	Deployment Localization	<input checked="" type="checkbox"/>
4	<input type="checkbox"/> AdminOU	Administration Unit	Deployment	Deployment process	<input checked="" type="checkbox"/>
5	<input type="checkbox"/> AdminOU	Administration Unit	ezWizard	eZee Wizard	<input checked="" type="checkbox"/>
6	<input type="checkbox"/> AdminOU	Administration Unit	Implementation	Implementation process	<input checked="" type="checkbox"/>
7	<input type="checkbox"/> AdminOU	Administration Unit	LocalizationDepwb	Deployment Localization	<input checked="" type="checkbox"/>
8	<input type="checkbox"/> AdminOU	Administration Unit	PortalMapping	Portlet Mapping	<input checked="" type="checkbox"/>
9	<input type="checkbox"/> AdminOU	Administration Unit	security	security	<input checked="" type="checkbox"/>
10	<input type="checkbox"/> AdminOU	Administration Unit	vwrap_customisation	Report Configuration Component	<input checked="" type="checkbox"/>

[Save](#)

Deployment Admin -> Resource Details 19 Minute(s) 1:13 PM

Configure Resource Relation

To map the web to app server, App to Rm server. Click on the Add resource relationship link, the popup section will open. The resources can be chosen appropriately and saved.



6. Activity Sequencing

Used to sequence activities within a component

Component Description: Account Based Budget | Component Name: ABB

#	Activity Name	Activity Description	Sequence
1	AbbAddAcclmt	Create Account Budget	1
2	AbbModAcclmt	Edit Account Budget	2
3	AbbVwAcclmt	View Account Budget	3
4	AbbCopyAcclmt	Copy Account Budget	4
5	AbbConAccbud	Consolidate Account Budget	5
6	AbbTmAccsetlmt	Transfer Budget	6
7	AbbAddAccsetlmt	Create Analysis Code	7
8	AbbModAccsetlmt	Edit Analysis Code	8
9	AbbActAccsetlmt	Activate / Inactivate Analysis Code	9
10	AbbVwAccsetlmt	View Analysis Code	10
11	AbbAddAccAna	Assign Analysis Code	11
12	AbbAddSubana	Assign Sub Analysis Code	12

Save

7. Business Process Definition

Business process is a grouping of components. Choose Node type as “Root” to create a business process. Choose Node Type as “Leaf” for mapping components under the business process. NodeId gets generated. The order in which the component has to be listed within a business process can be defined using the component sequence column.

The screenshot shows the 'Business Process Chain Definition' interface. At the top, there are fields for 'Parent Node ID' and 'Parent Node Name', and a dropdown for 'Parent Node Type' set to 'Root'. A 'Fetch' button is located to the right. Below these fields is a table with the following columns: '#', 'Node Id', 'Node Name', 'Node Description', 'Node Type', 'Parent Node Id', and 'Component Sequence'. The table contains 10 rows of data, all with 'Root' as the Node Type and '0' as the Parent Node Id. A 'Save' button is located below the table.

#	Node Id	Node Name	Node Description	Node Type	Parent Node Id	Component Sequence
1	1	Deployment Process	Deployment Process	Root	0	1
2	20	Financial Services	Financial Services	Root	0	2
3	40	LGT	Integrated Freight Management Solutions	Root	0	3
4	50	General	General	Root	0	4
5	60	BK	Book-keeping	Root	0	5
6	70	Inventory	Inventory & PICC	Root	0	6
7	80	Purchase	Purchase and Subcontracting	Root	0	7
8	90	PM	Payable Management	Root	0	8
9	100	FA	Fixed Assets	Root	0	9
10	110	SALES	Sales and shipping	Root	0	10

8. Password Policy

In this activity, password policy can be defined during user login to enhance security. Password rules like maximum length, minimum length, expiry period, account lockout duration, etc. can be defined in this activity. Password policy can be updated newly or existing default password policy can be restored based on requirement.

The screenshot displays the 'Password Policy' configuration page. The breadcrumb navigation at the top reads: Home > Deployment Process > Deployment Admin > Password Policy. The page title is 'Password Policy'. The settings are as follows:

Password Maximum Length	25
Password Minimum Length	6
Expiry Period for Pwd (in days)	360
Password History Count	5
No. of Login failures for A/c Lockout	3
Account Lockout Time (in days)	30
Send Warning Before (in days)	2
Expiry Period for Admin Pwd (in days)	0

Additional settings include:

- Pwd cannot be same as User Name:
- 1 Upper Case Character:
- 1 Lower Case Character:
- 1 Special Character:
- 1 Number:

Buttons at the bottom: 'Restore Password Policy Defaults' and 'Update Password Policy Details'.

9. Precision Definition

To define decimal length for a precision type which will override the value specified during the design of the UI. The decimal length should be lesser than Actual decimal length.

When decimal length has to be defined across OU's, choose the Ou instance Name combo as "Global Precision" which is defaulted on screen launch and save decimal length.

#	Precision Type	Total Length	Actual Decimal Length	Global Decimal Length	Decimal Length
1			0	0	0
2	0		40	2	
3	10		28	2	
4	10dot4		15	2	2
5	2		14	2	2
6	3		19	2	
7	4		15	2	2
8	5		28	2	2
9	6		5	2	2
10	8		28	2	2

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