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Preface

This guide contains information about administering Oracle Communications Unified Inventory Management (UIM). This guide includes information about how to start and stop UIM, an overview of security for UIM, and how to manage and monitor UIM. It also includes information about improving UIM performance, backing up and restoring UIM data, and managing the UIM database.

Note: Documentation on third-party software products is limited to the information needed to use UIM. If you need additional information on a third-party software application, consult the documentation provided by the product's manufacturer.

Audience

This guide is intended for system administrators and other individuals who are responsible for ensuring that UIM is operating in the manner required for your business.

This document assumes that you have a good working knowledge of Sun Solaris, Windows, UNIX, IBM AIX, Oracle Fusion Middleware 12c, Oracle WebLogic, and Java J2EE software.

Related Documentation

For more information, see the following documents in the Oracle Communications Unified Inventory Management documentation set:

- *UIM Installation Guide*: Describes the requirements for installing UIM, installation procedures, and post-installation tasks.
- UIM Security Guide: Provides guidelines and recommendations for setting up UIM in a secure configuration.
- *UIM Concepts*: Provides an overview of important concepts and an introduction to using both UIM and Design Studio.
- UIM Developer's Guide: Explains how to customize and extend many aspects of UIM, including the data model, life-cycle management, topology, security, rulesets, user interface, and localization.
- UIM Web Services Developer's Guide: Describes the UIM Service Fulfillment Web Service operations and how to use them, and describes how to create custom web services.

- UIM API Overview: Provides detailed information and code examples of numerous APIs presented within the context of a generic service fulfillment scenario, and within the context of a channelized connectivity enablement scenario.
- UIM Information Model Reference: Describes the UIM information model entities
 and data attributes, and explains patterns that are common across all entities. This
 document is available on the Oracle Software Delivery Cloud as part of the Oracle
 Communications Unified Inventory Management Developer Documentation
 package.
- Oracle Communications Information Model Reference: Describes the Oracle Communications information model entities and data attributes, and explains patterns that are common across all entities. The information described in this reference is common across all Oracle Communications products. This document is available on the Oracle Software Delivery Cloud as part of the Oracle Communications Unified Inventory Management Developer Documentation package.
- *UIM Cartridge Guide*: Provides information about how you use cartridges with UIM. Describes the content of the base cartridges.
- UIM NFV Orchestration Implementation Guide: Provides information about the NFV
 Orchestration functional module and includes how to you install, use, and extend
 this functionality. This guide also provides reference information for the NFV
 Orchestration RESTful APIs.

For step-by-step instructions for performing tasks, log in to each application to see the following:

- Design Studio Help: Provides step-by-step instructions for tasks you perform in Design Studio.
- UIM Help: Provides step-by-step instructions for tasks you perform in UIM.

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Unified Inventory Management System Administration Overview

This chapter provides an overview of Oracle Communications Unified Inventory Management (UIM) basic administration tasks and the tools to perform those tasks.

Overview of UIM Administration Tasks

A UIM administrator is responsible for the day-to-day tasks of maintaining and managing UIM and its users. The tasks also include managing UIM components and database.

You perform the following tasks as a UIM administrator:

- Starting and stopping the UIM server. See "Starting and Stopping UIM" for more information.
- Managing UIM security. See "Understanding UIM Security" for more information.
- Monitoring and managing UIM. See "Monitoring and Managing Unified Inventory Management" for more information.
- Improving UIM performance. See "Improving Unified Inventory Management Performance" for more information.
- Backing up and restoring UIM data. See "Unified Inventory Management Backup and Restore" for more information.
- Working with UIM sample reports. See "Working with Reports" for more information.

Directory Placeholders Used in This Guide

Table 1–1 lists the placeholders that are used in this guide to refer to directories related to the UIM application.

Table 1–1 **Directory Placeholders**

Placeholder	Default Directory Path	Directory Description	
MW_Home	/opt/Oracle/Middleware	The location where the Oracle Middleware product was installed. This directory contains the base directory for the WebLogic Server, a utilities directory, and other files and directories.	
WL_Home	/opt/Oracle/Middleware/wlserver	The base directory for the WebLogic Server core files. It is located in the <i>MW_Home</i> directory.	
Domain_Home	/opt/Oracle/Middleware/user_projects/domains/domain_name where domain_name is the name assigned to the domain at installation	The directory that contains the configuration for the domain into which UIM is typically installed, but it is frequently set to some other directory at installation.	
UIM_Home	/opt/Oracle/Middleware/user_projects/domains/domain_name/UIM	The directory into which UIM was installed. This directory contains various installation-related files.	
	where <i>domain_name</i> is the name assigned to the domain at installation		

Starting and Stopping UIM

This chapter describes how to start and stop Oracle Communications Unified Inventory Management (UIM).

About Starting and Stopping UIM

Because UIM resides on a WebLogic server, starting or stopping the WebLogic server also starts and stops UIM.

Note: If the UIM environment is in a WebLogic cluster, consult the Oracle WebLogic Server documentation for information about how to start and stop the cluster servers.

Starting the UIM Server

To start the UIM server:

- 1. Open a command window.
- Navigate to the *Domain_Homel***bin** directory.
- Run the following command:

./startUIM.sh

Note: For managed servers in a cluster, run the following command for each managed server:

```
./startUIM.sh managed_server_name admin_url
```

For example:

./startUIM.sh uim_ms1 machine1.oracle.com:7001

Verifying the UIM Server Started

To verify that the UIM server started:

In a Web browser, enter:

http://ServerName:Port/console

- **2.** Enter the WebLogic server administration user name and password.
- In the Domain Structure tree, expand **Environment**, and click **Servers**.

The Summary of Servers page appears.

- 4. View the state of the Administration Server and verify that the state is RUNNING. If the state is not RUNNING, you may need to wait a short period and refresh the page.
- **5.** In the left panel, under Domain Structure, click **Deployments**. The Summary of Deployments page appears.
- **6.** Verify that the state of the deployments for the UIM related applications are ACTIVE. The following is a list of the UIM related applications and libraries:

```
cartridge_management_ws (7.3.5.0.0)
mapviewer
oracle.communications.inventory
oracle.communications.inventory.cartridgeadapter
oracle.communications.inventory.customlib(7.4,7.4.0.0.0)
oracle.communications.inventory.externallib(7.4,7.4.0.0.0)
oracle.communications.inventory.javadoc
oracle.communications.platform.cui.webapp(12.2.1.3.0,7.4.0.0.0)
oracle.communications.platform.ies(12.2.1.3.0,7.4.0.0.0)
```

oracle.communications.platform.WsFramework(12.2.1.3.0,7.4.0.0.0)

oracle.communications.platform.poms(12.2.1.3.0,7.4.0.0.0)

Note: If any of the deployments are not in the status you expected, you can use the buttons in this window to start and stop individual deployments, if necessary.

Stopping the UIM Server

To stop the UIM server:

- **1.** Navigate to the *Domain_Home*/**bin** directory.
- **2.** Run the following command:

```
./stopWebLogic.sh
```

You can also stop the UIM server from the WebLogic Server Administration Console, by doing the following:

1. In a Web browser, enter:

```
http://ServerName:Port/console
```

- Enter the WebLogic server administration user name and password.
- In the Domain Structure tree, expand **Environment**, and click **Servers**. The Summary of Servers page appears.
- Click the **Control** tab and select **AdminServer**.
- Click Shutdown and select Force Shutdown Now.

The Server Life Cycle Assistant page appears.

Click **Yes**.

Note: The procedure above stops UIM by stopping the Administration server for the WebLogic Server. If the WebLogic Server does not shut down completely, you will not be able to start it again due to a port conflict. If the procedure above has completed, but some WebLogic Server processes are still running for the domain, you can use the *kill* command to stop them. See "Verifying the UIM Server Stopped" for information about verifying whether UIM and WebLogic have stopped completely.

Verifying the UIM Server Stopped

To verify that UIM has stopped, do one of the following:

- Try connecting to the WebLogic Server Administration Console. If you cannot, WebLogic is probably not running.
- Look at the process list for the user who started the server. If WebLogic is running, there will probably be at least one process with **startUIM.sh** in its description.
- Look in the user's process list for a Java process that was started out of the Java directory for WebLogic. Process descriptions vary from platform to platform, so look at the process list when you know UIM is running to see what the entries look like on your platform. You can later use this information to confirm that the WebLogic server has shut down completely.

Understanding UIM Security

This chapter provides an overview of security in Oracle Communications Unified Inventory Management (UIM). You manage most aspects of UIM security externally rather than in the application itself. This chapter does not provide detailed information about how you perform application security tasks in external systems. Consult the documentation for these systems for more information.

UIM Security Overview

UIM supports two categories of application security:

- Authentication is the process of identifying users (including computer processes) by user name and password to ensure that they are allowed to access the system. See "Authentication" for more information.
- Authorization controls access to specific parts of UIM, such as pages, actions, and data entities. Users are granted access as the result of being assigned to application roles, which are in turn associated with application policies. For example, when an authenticated user logs in to UIM, the content of the main UIM page depends on their level of access. Users with unrestricted access see links to all pages in the Tasks pane; others see only links to the pages they are authorized to access. See "Authorization" for more information.

Figure 3–1 illustrates a simple authentication and authorization flow. A user logs in to UIM, searches for an entity (in this case, a Network entity), views the Summary page of that entity, and then opens the Network Information page to edit data.

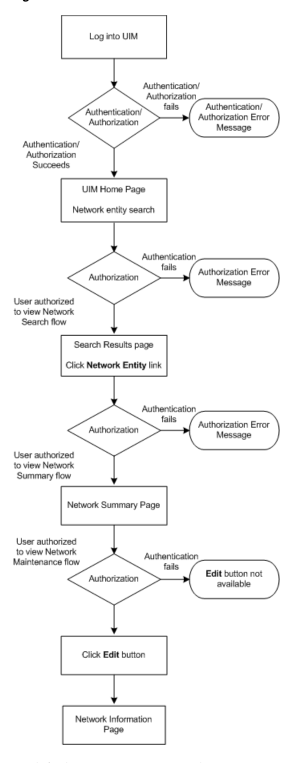


Figure 3-1 Authentication and Authorization Flow

By default, you use two external systems to manage most aspects of UIM security:

- WebLogic Server Administration Console enables you to manage users and groups. You create and delete users and assign passwords in this application.
- Oracle Enterprise Manager enables you to create application roles and application policies that define what pages users can access and what actions they can take.

Note: This chapter includes information about tasks you perform with WebLogic Server Administration Console and Oracle Enterprise Manager, but is not intended to replace the documentation or online help for those systems.

The default systems provide a low-cost, basic set of security features. You can use the following tools, which provide additional security functionality.

- Oracle Internet Directory is an LDAP-compliant security directory that runs on the Oracle database. It is fully integrated into Oracle Fusion Middleware.
- Oracle Identity Management is an enterprise-scale tool for managing the end-to-end life cycle of user identities across all resources. Oracle Identity Management is a member of the Oracle Fusion Middleware family of products.

The use of non-default systems requires configuration of both WebLogic Server and the systems themselves. See the WebLogic Server and the third-party documentation for information.

Entity security is performed by UIM itself. API security must be implemented through the extensibility framework. See UIM Developer's Guide for more information about implementing these kinds of security.

Authentication

Authentication verifies that you are who you claim to be. UIM requires authentication by user name and password before allowing you access to the application. Login name and password are required for access to the application home page or via direct URL to a specific page.

Note: UIM requires a separate sign-on from other Oracle Communications applications. You can configure a deployment plan to enable single sign-on (SSO) for UIM and other Oracle Communication applications to avoid the additional user sign-on processes.

The UIM login page is configured to not allow auto-completion of user names and passwords. Password text is not echoed to the field as you type. If you enter an invalid user name or password, an error message is displayed.

A configurable period of user inactivity results in a session timeout. The user must provide a user name and password to resume activity. The default session timeout is 30 minutes, but you can configure a different one. See "Setting the Session Timeout".

Access to UIM from web services also requires a user name and password. The user name and password are passed into the system in the Simple Object Access Protocol (SOAP) header of each message.

Note: Web services are delivered over unencrypted channels, such as HTTP and Java message service (JMS) transports. The user name and password are included in the SOAP headers of the web service messages. When transported over an unencrypted channel, passwords must not be passed as clear text. To avoid this vulnerability, use digest authentication (which includes a cyptographic hash of the password) instead.

You manage user names and passwords in the WebLogic Server Administration Console (or another application of your choice). The actual authentication process is performed by the default authentication provider or the authentication provider provided by the chosen LDAP. The WebLogic Server Administration Console uses embedded LDAP by default.

Password requirements are determined by the authentication provider. In the case of Web Logic Server Embedded LDAP, passwords must be a minimum of eight characters and include at least one numerical and one alphabetic character. Password expiration policies are also determined by the authentication provider.

You can create groups that include similar users. Grouping users makes it easier to set up authorization. You can assign a group to a role, which automatically grants all permissions associated with the role to all members of the group.

See the WebLogic Server Administration Console documentation and Help for information about creating, deleting, and managing users, groups, and passwords.

To grant access to individual pages and actions in UIM, you associate users and groups with application roles, which are in turn associated with application policies. See "Authorization" for more information.

Setting the Session Timeout

By default, a user session times out after 30 minutes of inactivity. The user must log back in to UIM if the session times out. You can set the session timeout in WebLogic Server Administration Console.

To set the session timeout:

- 1. Log in to the WebLogic Server Administration Console.
- In the left panel, under Domain Structure, click **Deployments**. The Summary of Deployments page appears.
- In the Deployments list, click the **oracle.communications.inventory** link. The Settings for oracle.communications.inventory page appears
- **4.** Click the **Configuration** tab.
- Click the **Application** sub-tab.
- In **Session Timeout (in seconds)**, change the value to the desired number of seconds.
- **7.** Click **Save**.
- **8.** In the left panel, under Domain Structure, click **Deployments**. The Summary of Deployments page appears.
- Select the check box for **oracle.communications.inventory**.

10. Click **Update**.

The Update Application Assistant page appears.

- 11. Choose Redeploy this application using the following deployment files.
- **12.** Take the default values for **Source Path** and **Deployment Plan Path**, which reflect the paths to the **inventory.ear** file and the **Plan.xml** file:
 - UIM_Home/app/inventory.ear
 - UIM_Home/app/plan/Plan.xml

13. Click **Finish**.

See the WebLogic Server Administration Console documentation and online Help for additional information.

Authenticating Web Services

Web service operations require authentication to ensure that the web service operations have the correct permissions to access the application.

You use the WebLogic Server Administration Console to configure authorization for web services. You configure authentication by associating a web service to one or more web service policies. Web service policies specify the details of the message-level security (digital signatures and encryption) and reliable SOAP messaging capabilities of a web service.

Policies can be attached to the web service endpoint, which means that the policy assertions apply to the entire web service, or at the operation level, which means that the policy assertions apply only to the specific operation.

Web services are defined and stored in one or more web service policy files. A sample web service policy file is shipped with UIM. You can use that file or create additional files.

See UIM Web Services Developer's Guide for information about how to create web service policy files.

You associate web services and web service policies in the WebLogic Server Administration Console. The following procedure describes at a high level how to make this association. See the WebLogic Server Administration Console documentation and online Help for detailed instructions.

You can associate a policy to a web service without having to restart the server.

- Log in to the WebLogic Server Administration Console.
- In the left panel, under Domain Structure, click **Deployments**. The Summary of Deployments page appears.
- **3.** In the Deployments list, click the **oracle.communications.inventory** link. The Settings for oracle.communications.inventory page appears
- 4. In the Modules and Components area, click the link for the web service you want to configure.

For example, to configure the Inventory Web Service, click the oracle.communications.inventory.ws.InventoryWSPortImpl link.

5. Click the **Configuration** tab.

The Settings page for the web service appears.

6. Click the **WS-Policy** tab.

The table of web service endpoints and operations appears. The table also displays current web service policies.

7. Select a web service endpoint or operation.

The Configure a web service policy page appears.

- **8.** Select a pre-packaged or a custom web service policy file and then click the right arrow.
- 9. Click OK.

The Save Deployment Plan Assistant page appears.

- **10.** Click the link next to **Location**.
- **11.** Navigate to the *Domain_Home/UIM/app/plan* directory.
- Click Finish.

Authorization

Authorization determines whether an authenticated user has permission to view a page or to take an action. For example, if an authenticated user does not have permission to view or change telephone number information, the link to the Telephone Number Search page does not appear in the Tasks panel of the UIM home page. Similarly, the user would be denied access from a direct URL to a Telephone Number Summary page.

There are two types of permissions in UIM:

- Taskflow permissions controls the ability to view UIM pages. For example, the ServiceSummaryFlow taskflow permission enables a principal to open the Service Summary page in the user interface. See "Taskflow Permissions" for a list of all the taskflow permissions you can grant.
 - The full name of a taskflow permission includes path information. For example, the full name of the ServiceSummaryFlow permission is /WEB-INF/oracle/communications/inventory/ui/service/flow/ServiceSummar yFlow.xml#ServiceSummaryFlow.
- Resource permissions controls the ability to take specific actions on specific resource types. For example, the Equipment.DEACTIVATE permission enables a principal to deactivate an Equipment entity from the Equipment Summary page. See "Resource Permissions" for a list of all the resource permissions you can grant.
 - The full name of a resource permission includes information about the resource type. For example, the full name of the Equipment.DEACTIVATE permission is resourceType=PAGE_ACTION,resourceName=Equipment.DEACTIVATE.

Users are granted permissions by their assignment to application roles and application policies.

- Application roles define groups of users that require particular kinds of access. For example, you can define a role for users who must be able to view but not change telephone number information. You could define another role for users who need to be able make changes to telephone numbers. See "Using Application Roles" for more information.
- Application policies are groups of permissions that grant access to pages and actions. You associate application roles to application policies to define the access

granted to users who are assigned to those roles. For example, to grant view access for telephone numbers, you can create a policy that includes permissions to view the Telephone Number Summary and Telephone Number Search Results pages. See "Using Application Policies" for more information.

You use Oracle Enterprise Manager (or another system of your choice) to administer roles and policies for UIM. Changes you make are applied immediately without the need to restart the server. User permission changes require that the user log out and log in again.

UIM provides the ability to extend its security so that customers can create their own custom ways of authorizing what users see. See UIM Developer's Guide for more information.

Using Application Roles

You create application roles that define the access levels appropriate for users performing particular functions. You can create as many roles as you need and you can assign as many or as few roles to a user as is necessary.

For example, you can assign Jaime to a Number_Admin role, allowing him to both view and edit telephone number entities. You can assign Jagdeep to both Number_ Admin and Service_Admin roles, allowing her to view and edit telephone number entities and service entities. You can retrieve user information, including the roles assigned to a user, through the **UserEnvironment** class. See *UIM Developer's Guide* for an example.

The actual permissions associated with any role are the result of the role being associated with application policies. Each policy defines access to a page or action in UIM. See "Using Application Policies".

All users are assigned to a default role that grants no access except the ability to log in to UIM. Another default role grants super user permissions. Other additional roles grant specific privileges. See "Default Roles and Additional Roles".

You use Oracle Enterprise Manager to create roles and to assign users to them. You can assign users when you create roles. You can also update existing roles by adding and removing users. See the Oracle Enterprise Manager documentation and online Help for more information.

Note: Before you make any changes to application roles, you should back up the **system-jazn-data.xml** file located in the *Domain*_ *Home*/config/fmwconfig/ directory.

Default Roles and Additional Roles

All users are assigned to a default role called **uim-accessible-user**. This role grants no access except the ability to log in to UIM. A user with only this level of access can view the UIM home page, but cannot view any other UIM pages or take any actions.

Another default role, uimuser, grants super user permissions. Users assigned to this role can access all UIM pages and actions. In some cases, such as in testing or development environments, this may be the only role that is required.

An additional role of **ProjectManager** allows a user to have special privileges such as deleting a cancelled Engineering Work Order. You can also create other additional roles and assign them as necessary.

Creating Application Roles

To create an application role:

- Open Oracle Enterprise Manager Console.
- In the **Target Navigation** area, expand **Application Deployments**.
- Expand **oracle.communications.inventory**.
- Do one of the following:
 - For standalone servers, right-click oracle.communications.inventory (AdminServer), then select Security and Application Roles.
 - For clustered environments, right-click a managed server, then select **Security** and Application Roles.

The Application Role page appears.

- Click the **Create** button.
- In the Create Application Role page, enter the role name.
- (Optional) Enter a display name and description.
- (Optional) To associate users or groups to the new application role:
 - **a.** In the Members area, click the **Add** button.
 - The Add Principal dialog box appears.
 - **b.** Search for and select a user or group, then click **OK**. The dialog box closes.
- 9. Click OK.

Updating Application Roles

To update an application role:

- **1.** Log in to Enterprise Manager Console.
- In the **Target Navigation** area, expand **Application Deployments**.
- Expand oracle.communications.inventory.
- Do one of the following:
 - For standalone servers, right-click **oracle.communications.inventory** (AdminServer), then select Security and Application Roles.
 - For clustered environments, right-click a managed server, then select Security and Application Roles.

The Application Role page appears.

Select an application role in the list, then click **Edit**.

The Edit Application Role page appears.

- Update the role name, display name, and description, if necessary.
- **7.** To associate users or groups to the new application role:
 - **a.** In the Members area, click the **Add** button.
 - The Add Principal dialog box appears.
 - Search for and select a user or group, then click **OK**.

The dialog box closes.

Click **OK**.

Deleting Application Roles

To delete an application role:

- Log in to Enterprise Manager Console.
- In the **Target Navigation** area, expand **Application Deployments**.
- Expand **oracle.communications.inventory**.
- Do one of the following:
 - For standalone servers, right-click **oracle.communications.inventory** (AdminServer), then select Security and Application Roles.
 - For clustered environments, right-click a managed server, then select **Security** and Application Roles.

The Application Role page appears.

- Select an application role in the list, then click **Delete**.
- In the confirmation dialog box, click **Yes**.

The role is deleted.

Creating and Deleting Roles for a Clustered Server

In a clustered environment, creating and deleting roles requires a wait time for the role changes to take effect. To have immediate effect, perform the following:

- Navigate to the *Domain_Home*/config/fmwconfig directory.
- Open the **jps-config.xml** file.
- Find these lines in the file:

```
<serviceInstance name="pdp.service" provider="pdp.service.provider">
cpropertySet name="props.db.1">
```

Add the following entry after the lines located in the previous step.

```
roperty name="oracle.security.jps.ldap.policystore.refresh.interval"
value="600000"/>
```

This additional entry sets the value for the policy store refresh interval. This is value is in milliseconds and set it according to your wait time requirements.

Restart the cluster.

Using Application Policies

You use application policies to associate specific permissions, such as the ability to view the Logical Device Search Results pages or make changes to Equipment entities, with roles. Policies are groupings of specific permissions that you grant to users assigned to roles.

Note: It is possible to associate policies directly with users, but using roles reduces duplicative work and is therefore recommended.

Because there are separate permissions for each UIM page and for the ability to make changes on those pages, there are a large number of specific permissions that can be assigned. As a result, you can tailor policies to grant exactly the permissions required for a role.

For example, suppose you have two roles associated with telephone numbers. One role (Number_User) is associated with a policy that includes permissions for viewing Telephone Number Summary and Search Results pages. Another role (Number_ **Admin**) is associated with a policy that includes those same permissions as well as permission to edit telephone number information.

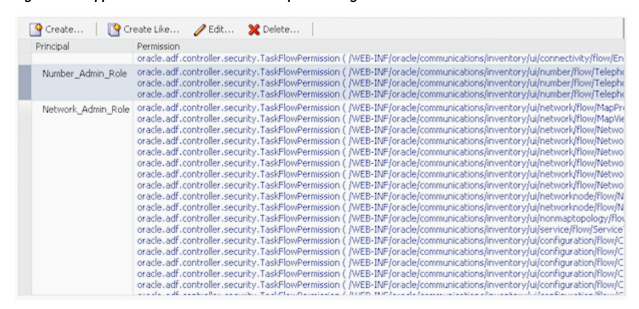
You use Oracle Enterprise Manager to manage policies. To create policies, you gather together the permissions that apply to a role or roles and then associate those permissions to the roles.

Figure 3–2 shows a portion of the Oracle Enterprise Manager Application Policies page. The highlighted area represents the permissions associated with **Number_ Admin_Role**. The full names of the three permissions associated with that role are:

- /WEB-INF/oracle/communications/inventory/ui/number/flow/TelephoneNumbe r Search Results Flow.xml # Telephone Number Search Results Flow
- /WEB-INF/oracle/communications/inventory/ui/number/flow/TelephoneNumbe rSummaryFlow.xml#TelephoneNumberSummaryFlow
- /WEB-INF/oracle/communications/inventory/ui/number/flow/TelephoneNumbe rEditFlow.xml#TelephoneNumberEditFlow

Note: The permission strings are too long to be fully visible in Oracle Enterprise Manager Application Policies page. See "Taskflow Permissions" and "Resource Permissions" for a list of all of the permissions at full length.

Figure 3-2 Application Policies in Oracle Enterprise Manager



The Oracle Enterprise Manager Application Policies page lists all the policies defined for the application, including the policies for the default roles, which are:

uim-accessible-user

- LocationAdministrator
- **ProductAdministrator**
- uimuser

See the Oracle Enterprise Manager documentation and online Help for detailed information about working with policies.

> **Note:** Before you make any changes to application policies, you should back up the **system-jaxn-data.xml** file in the *Domain*_ *Home*/config/fmwconfig/ directory.

Creating an Application Policy

You create an application policy by granting permissions to a grantee (user, group, or application role).

To create an application policy:

- Open Oracle Enterprise Manager Console.
- In the **Target Navigation** area, expand **Application Deployments**.
- Expand **oracle.communications.inventory**.
- Do one of the following:
 - For standalone servers, right-click **oracle.communications.inventory** (AdminServer), then select Security and Application Policies.
 - For clustered environments, right-click a managed server, then select **Security** and Application Policies.

The Application Policies page appears.

Click the **Create** button.

The Create Application Grant page appears.

In the **Grantee** section, click the **Add** button.

The Add Principal dialog box appears.

- 7. Search for and select a user, group, or application role to which you want to grant permissions.
- Click **OK** to close the dialog box.
- In the **Permissions** section, click the **Add** button.

The Add Permission dialog box appears.

- **10.** Click the **Permissions** button.
- **11.** Do one of the following in the in the **Permission Class** list:
 - To add a resource permission, select **oracle.security.jps.ResourcePermission**.
 - To add a taskflow permission, select oracle.security.jps.TaskFlowPermission.
- **12.** In the **Resource Name** field, select **Includes**, then enter all or part of a permission name.
- **13.** Click the arrow button.
- **14.** In the Search Results area, select the permission you want to grant.

15. Click Continue.

The Add Permission dialog box changes to include customization information.

- 16. Select the check boxes for the permission actions you want to grant. Select All to grant all permission actions.
- 17. Click Select.

The dialog box closes and the **Permissions** list includes the permission you added.

- **18.** Repeat steps 11 through 17 for each permission you want to grant.
- 19. Click OK.

Updating an Application Policy

You can update application policies to include new grantees and new permissions.

To update an application policy:

- 1. Open Oracle Enterprise Manager Console.
- In the **Target Navigation** area, expand **Application Deployments**.
- Expand oracle.communications.inventory.
- Do one of the following:
 - For standalone servers, right-click **oracle.communications.inventory** (AdminServer), then select Security and Application Policies.
 - For clustered environments, right-click a managed server, then select **Security** and **Application Policies**.

The Application Policies page appears.

- In Search section, select **User**, **Group**, or **Application Role** in the **Principal Type** field.
- Click the arrow button.
- In the Search Results section, select the principal that has the policy you want to update.
- Click the **Edit** button.

The Edit Application Grant page appears.

- To add a grantee to the policy:
 - In the **Grantee** section, click the **Add** button.

The Add Principal dialog box appears.

- **b.** Search for and select a user, group, or application role to which you want to grant permissions.
- **c.** Click **OK** to close the dialog box.
- **d.** Repeat steps a through c for each grantee you want to add.
- **10.** To add permissions to the policy:
 - **a.** In the **Permissions** section, click the **Add** button.

The Add Permission dialog box appears.

- **b.** Click the **Permissions** button.
- **c.** Do one of the following in the in the **Permission Class** list:

To add a resource permission, select **oracle.security.jps.ResourcePermission**.

To add a taskflow permission, select **oracle.security.jps.TaskFlowPermission**.

- **d.** In the **Resource Name** field, select **Includes**, then enter all or part of a permission name.
- Click the arrow button.
- In the Search Results area, select the permission you want to grant.
- Click Continue.

The Add Permission dialog box changes to include customization information.

- h. Select the check boxes for the permission actions you want to grant. Select All to grant all permission actions.
- Click Select.

The dialog box closes and the **Permissions** list includes the permission you added.

- Repeat steps a through i for each permission you want to grant.
- **11.** Click **OK**.

Deleting an Application Policy

To delete an application policy:

- Open Oracle Enterprise Manager Console.
- In the **Target Navigation** area, expand **Application Deployments**.
- Expand **oracle.communications.inventory**.
- Do one of the following:
 - For standalone servers, right-click **oracle.communications.inventory** (AdminServer), then select Security and Application Policies.
 - For clustered environments, right-click a managed server, then select **Security** and Application Policies.

The Application Policies page appears.

- In Search section, select **User**, **Group**, or **Application Role** in the **Principal Type** field.
- Click the arrow button.
- In the Search Results section, select a principal.
- Click **Delete**.
- In the confirmation popup, click **Yes** to delete the application policy associated with the principal.

The policy is deleted.

Changing Security Policy Providers

By default, Oracle Enterprise Manager uses an XML file as the security policy store. This file, Domain_Home/config/fmwconfig/system-jazn-data.xml, is installed automatically during the WebLogic and UIM installations.

The XML file is designed for use in development and testing environments. In production environments, you should configure Oracle Enterprise Manager to use a database policy store. For example, you may have a pre-existing LDAP server that you want to use for this purpose.

Note: Using an XML-based policy store in a production environment poses risks, such as file corruption or inadvertent modification. It can also cause performance degradation in environments with complex security policies.

You specify the security policy store in the Enterprise Manager Security Provider Configuration page. See the Oracle Enterprise Manager Help and documentation for detailed instructions.

Associating Policies to Web Services

You can associate web service policies with deployed web services by using the WebLogic Server Administration Console.

> **Note:** Each time the application is deployed, the WS_Policies will have to be reconfigured.

This approach is best suited for applications that do not need frequent deployments.

To associate policies to web services:

- Open the WebLogic Server Administration Console.
- In the left panel, under Domain Structure, select **Deployments**.

The Summary of Deployments page appears.

- Expand **oracle.communications.inventory**.
- Click a deployed web service, such as oracle.communications.inventory.webservice.ws.InventoryWSPortImpl.
- Select the **Configuration** tab and **WS-Policy** sub-tab.

The tab displays the **Service Endpoints and Operations** list. The list initially shows only the service endpoints. You can expand the service endpoint rows to see the operations.

- To configure a policy for the web service endpoint:
 - Click on a Service Endpoint link to configure the policy type for a web service endpoint.

The Configure a WS-Policy File for a Web Service Endpoint page appears.

- Select policies from the **Available Endpoint Policies** list.
- Click the right arrow to move the selected policies to the **Chosen Endpoint** Policies list.
- Click **OK**.

The Settings page updates to include information about the policies you added.

7. To configure a policy to an operation:

- Expand a Service Endpoint link to display its operations.
- Click an operation link.

The Configure the WS-Policy for the SOAP Message of an Operation page appears.

- Select policies from the **Available Message Policies** list.
- **d.** Click the right arrow to move the selected policies to the **Chosen Message Policies** list.
- e. Click Next.

The Configure the WS-Policy for the Inbound SOAP Message of an Operation page appears.

- Select policies from the **Available Inbound Message Policies** list.
- Click the right arrow to move the selected policies to the **Chosen Inbound** Message Policies list.
- h. Click Next.

The Configure the WS-Policy for the Outbound SOAP Message of an Operation page appears.

- i. Select policies from the **Available Outbound Message Policies** list.
- Click the right arrow to move the selected policies to the **Chosen Outbound** Message Policies list.
- k. Click Finish.
- Click **OK**.

The Settings page updates to include information about the policies you added.

Entity-Level Authorization

You can control data access to individual entities in UIM. To configure entity-level authorization, you partition the UIM database by using user groups in a security realm. You must also enable security filtering in the application.

You must also customize UIM to apply the partitioning to entities when they are created or update. You can use extension points and rulesets for this purpose.

Creating Partitions in the UIM Database

To create partitions in the UIM database:

- Open the WebLogic Server Administration Console.
- Click Lock and Edit.
- In the **Domain Structure** tree, select **Security Realms**.

The Summary of Security Realms page appears.

Click the link for the UIM security realm.

The Settings page for the security realm appears.

- **5.** Click the **Users and Groups** tab.
- Click the **Groups** tab.
- **7.** Click on **New**.

The Create a New Group page appears.

Enter the name for the new group. Use the following format for the new group: ora_uim_partition#name.

Note: If you do not use the **ora_uim_partition#** prefix, UIM will not recognize the group as a partition and the partitioning will not work.

- **9.** If you have configured a third-party security provider, select it in the **Provider** field.
- 10. Click OK.

The Settings page for the security realm appears.

- **11.** Click the **Users** tab.
- **12.** Click on the user name that you want to add to the new group.

The Settings page for the user appears.

- **13.** Click the **Groups** tab.
- **14.** From the **Parents Groups Available** list, select the group or groups that you want to add the user to and then click on the single arrow to move the group or groups to the **Chosen** list.
- 15. Click Save.
- **16.** Click **Release Configuration**.

Note: Changes made to groups in WebLogic Server are immediate, but you must log out/log back into UIM to pick up the changes.

Enabling Security Filtering in UIM

To enable security filtering in UIM:

- 1. In the *UIM_Homelconfig* directory, open the **system-config.properties** file.
- Set the **uim.security.filter.enabled** property value to **True**.

uim.security.filter.enabled=true

3. Save and close the file.

Taskflow Permissions

Table 3–1 lists all of the UIM taskflow permissions, sorted by component name.

Table 3–1 Taskflow Permissions

Component	Access Type	Permission String	Controls the Ability to:
Activity	View	/WEB-INF/oracle/communications/inventory/ui/project/activity/flow/ActivityListFlow.xml#ActivityListFlow	List of Activities.
Activity	View	/WEB-INF/oracle/communications/inventory/ui/project/activity/flow/ActivityItemsListFlow.xml#ActivityItemsListFlow	List of Activity Items and Impact Items.
Activity	View	/WEB-INF/oracle/communications/inventory/ui/project/activity/flow/GroomActivityFlow.xml#GroomActivityFlow	Groom Activity.
Activity	View	/WEB-INF/oracle/communications/inventory/ui/project/activity/flow/RehomeActivityFlow.xml#RehomeActivityFlow	Rehome Activity.
Activity	View	/WEB-INF/oracle/communications/inventory/ui/project/activity/flow/ActivityWorkspaceFlow.xml#ActivityWorkspaceFlow	Activity Workspace.
Activity	View	/WEB-INF/oracle/communications/inventory/ui/project/activity/flow/GroomConnectivitiesFlow.xml#GroomConnectivitiesFlow	Dual Tree View of Source and Target Connectivity involved in Groom operation.
Activity	View	/WEB-INF/oracle/communications/inventory/ui/project/activity/flow/InsertNodeActivityFlow.xml#InsertNodeActivityFlow	Insert Node Activity.
Activity	View	/WEB-INF/oracle/communications/inventory/ui/project/activity/flow/InsertNodeTrainFlow.xml#InsertNodeTrainFlow	Wizard flow for Insert Node Activity.
Activity	View	/WEB-INF/oracle/communications/inventory/ui/project/activity/flow/RemoveNodeActivityFlowwxml#RemoveNodeActivityFlow	Remove Node Activity.
Activity	View	/WEB-INF/oracle/communications/inventory/ui/project/activity/flow/RemoveNodeTrainFlow.xml#RemoveNodeTrainFlow	Wizard flow for Remove Node Activity.
Activity	View	/WEB-INF/oracle/communications/inventory/ui/project/activity/flow/RehomeConnectivitiesFlow.xml#RehomeConnectivitiesFlow	Dual Tree View of Source and Target Devices involved in Rehome operation.
Business Interaction	Edit	/WEB-INF/oracle/communications/inventory/ui/businessinteraction/flow/BusinessInteractionEditFlow.xml#BusinessInteractionEditFlow	Edit a business interaction from search results or the Summary page.
Business Interaction	View	/WEB-INF/oracle/communications/inventory/ui/businessinteraction/flow/BusinessInteractionSearchResultsFlow.xml#BusinessInteractionSearchResultsFlow	Open a Search page for business interactions by clicking the Business Interactions link in the Tasks panel.
Business Interaction	View	/WEB-INF/oracle/communications/inventory/ui/businessinteraction/flow/BusinessInteractionSummaryFlow.xml#BusinessInteractionSummaryFlow	Open a Business Interaction Summary by clicking on the id (hyperlink) in the Business Interactions search results.

Table 3–1 (Cont.) Taskflow Permissions

Component	Access Type	Permission String	Controls the Ability to:
Business Interaction	View	/WEB-INF/oracle/communications/inventory/ui/businessinteraction/flow/BusinessInteractionAttachmentSummaryFlow.xml#BusinessInteractionAttachmentSummaryFlow	Open a Business Interaction Attachment Summary page, which displays the XML payload.
Characteristics	View	/WEB-INF/oracle/communications/inventory/ui/characteristic/flow/CharacteristicSpecificationSearchResultsFlow.xml#CharacteristicSearchResultsFlow	View characteristics search results.
Characteristics	View	/WEB-INF/oracle/communications/inventory/ui/characteristic/flow/CharacteristicSpecificationSummaryFlow.xml#CharacteristicSpecificationSummaryFlow	Open a Characteristic Specification Summary page.
Configuration	View	/WEB-INF/oracle/communications/inventory/n so/ui/configuration/flow/ConfigSummaryFlow.x ml#ConfigSummaryFlow	View Network Service and VNF configurations.
Custom Network Address	View	/WEB-INF/oracle/communications/inventory/ui/customnetworkaddress/flow/CustomNetworkAddressSearchResultsFlow.xml#CustomNetworkAddressSearchResultsFlow	Open a Search page for custom network addresses by clicking the Custom Network Address link in the Tasks panel.
Custom Network Address	View	/WEB-INF/oracle/communications/inventory/ui/customnetworkaddress/flow/CustomNetworkAddressSummaryFlow.xml#CustomNetworkAddressSummaryFlow	Open a Custom Network Address Summary page.
Custom Network Address	Edit	/WEB-INF/oracle/communications/inventory/ui/customnetworkaddress/flow/CustomNetworkAddressEditFlow.xml#CustomNetworkAddressEditFlow	Edit a custom network address from search results or a Summary page.
Condition	Edit	/WEB-INF/oracle/communications/inventory/ui/consumer/flow/ConditionEditFlow.xml#ConditionEditFlow	Edit a condition by opening its page from the Related Pages menu in an entity page.
Condition	View	/WEB-INF/oracle/communications/inventory/ui/consumer/flow/ConditionListFlow.xml#ConditionListFlow	Open the list of conditions associated by using the Related Pages menu in an entity page.
Configuration	View	/WEB-INF/oracle/communications/inventory/ui/configuration/flow/ConfigurationSummaryFloww.xml#ConfigurationSummaryFlow	Open a Configuration Summary page. (For all configurations except Pipe.)
Configuration	Edit	/WEB-INF/oracle/communications/inventory/ui/configuration/flow/ConfigurationEditFlow.xml#ConfigurationEditFlow	Edit an entity configuration. (For all configurations except Pipe.)
Configuration	Edit	/WEB-INF/oracle/communications/inventory/ui/configuration/flow/ConfigurationItemAddFlow.xml#ConfigurationItemAddFlow	Add a configuration item from a Configuration Summary page. (For all configurations, except Pipe.)
Configuration	Edit	/WEB-INF/oracle/communications/inventory/ui/configuration/flow/ConfigurationItemRenameFlow.xml#ConfigurationItemRenameFlow	Rename a configuration item in a Configuration Summary page.

Table 3–1 (Cont.) Taskflow Permissions

Component	Access Type	Permission String	Controls the Ability to:
Configuration	Edit	/WEB-INF/oracle/communications/inventory/ui/configuration/flow/ConfigurationMaintainCharacteristicsFlow.xml#ConfigurationMaintainCharacteristicsFlow	Edit configuration characteristics.
Connectivity	View	/WEB-INF/oracle/communications/inventory/ui/connectivity/flow/TDMConnectivitySearchResultsFlow.xml#TDMConnectivitySearchResultsFlow	View Connectivity Search page.
Connectivity	Edit	/WEB-INF/oracle/communications/inventory/ui/connectivity/flow/TDMConnectivityCreateFlow.xml#TDMConnectivityCreateFlow	Create Connectivity.
Connectivity	View	/WEB-INF/oracle/communications/inventory/ui/connectivity/flow/TDMConnectivityDetailsFlow.xml#TDMConnectivityDetailsFlow	View Connectivity Details page.
Connectivity	View	/WEB-INF/oracle/communications/inventory/ui/connectivity/flow/TDMConnectivityChannelFlow.xml#TDMConnectivityChannelFlow	View Connectivity Channel page.
Connectivity	View	/WEB-INF/oracle/communications/inventory/ui/connectivity/flow/TDMConnectivityDesignFlow.xml#TDMConnectivityDesignFlow	View Connectivity Design page.
Connectivity	View	/WEB-INF/oracle/communications/inventory/ui/connectivity/flow/MultiplexedFacilityCapacityConfigurationFlow.xml#MultiplexedFacilityCapacityConfigurationFlow	View Capacity Configuration page.
Connectivity	View	/WEB-INF/oracle/communications/inventory/ui/connectivity/flow/ConnectivityGapAnalysisFlow.xml#ConnectivityGapAnalysisFlow	View Gap Analysis.
Connectivity	View	/WEB-INF/oracle/communications/inventory/ui/connectivity/flow/ConnectivityVisualFlow.xml#ConnectivityVisualFlow	Topology view of Connectivity.
Consumer	View	/WEB-INF/oracle/communications/inventory/ui/consumer/flow/ConsumerListFlow.xml#ConsumerListFlow	View telephone number assignments in a Telephone Number Summary page.
Cross Connect	View	/WEB-INF/oracle/communications/inventory/ui/connectivity/interconnection/visualization/flow/CrossConnectsViewFlow.xml#CrossConnectsViewFlow	View Cross Connect Visualization page.
Custom Object	View	/WEB-INF/oracle/communications/inventory/ui/customobject/flow/CustomObjectSearchResultsFlow.xml#CustomObjectSearchResultsFlow	Open a Search page for custom objects by clicking the Custom Objects link in the Tasks panel.
Custom Object	View	/WEB-INF/oracle/communications/inventory/ui/customobject/flow/CustomObjectSummaryFlow.xml#CustomObjectSummaryFlow	Open a Custom Object Summary page.
Custom Object	Edit	/WEB-INF/oracle/communications/inventory/ui/customobject/flow/CustomObjectEditFlow.xml#CustomObjectEditFlow	Edit a custom object from search results or a Summary page.
Device Interface	View	/WEB-INF/oracle/communications/inventory/ui/deviceinterface/flow/DeviceInterfaceSearchResultsFlow.xml#DeviceInterfaceSearchResultsFlow	Open a Search page for device interfaces by clicking the Device Interface link in the Tasks panel.

Table 3–1 (Cont.) Taskflow Permissions

Component	Access Type	Permission String	Controls the Ability to:
Device Interface	View	/WEB-INF/oracle/communications/inventory/ui/deviceinterface/flow/DeviceInterfaceSummaryFlow.xml#DeviceInterfaceSummaryFlow	Open a Device Interface Summary page.
Device Interface	Edit	/WEB-INF/oracle/communications/inventory/ui/deviceinterface/flow/DeviceInterfaceEditPopupFlow.xml#DeviceInterfaceEditFlow	Edit a device interface from a device interface hierarchy.
Device Interface	Edit	/WEB-INF/oracle/communications/inventory/ui/deviceinterface/flow/DeviceInterfaceEditFlow.xml#DeviceInterfaceEditFlow	Edit a device interface from a Device Interface Summary page.
Endpoint	View	/WEB-INF/oracle/communications/inventory/n so/ui/ep/flow/EndPointCreateFlow.xml#EndPointCreateFlow	Open Endpoint Create, View, and Edit tabs.
Equipment	View	/WEB-INF/oracle/communications/inventory/ui/equipment/flow/EquipmentSearchResultsFlow.xml#EquipmentSearchResultsFlow	Open a Search page for equipment by clicking the Equipment link in the Tasks panel.
Equipment	View	/WEB-INF/oracle/communications/inventory/ui/equipment/flow/EquipmentSpecVisualFlow.xml #EquipmentSpecVisualFlow	Open an Equipment Specification Visual page by using the Related Pages menu in the Equipment Specification Summary page.
Equipment	View	/WEB-INF/oracle/communications/inventory/ui/equipment/flow/EquipmentSummaryFlow.xml#EquipmentSummaryFlow	Open an Equipment Summary page.
Equipment	View	/WEB-INF/oracle/communications/inventory/ui/equipment/flow/EquipmentViewFlow.xml#EquipmentViewFlow	Open an Equipment Visual page.
Equipment	Edit	/WEB-INF/oracle/communications/inventory/ui/equipment/flow/EquipmentEditFlow.xml#EquipmentEditFlow	Edit an Equipment entity from search results or a Summary page.
Equipment	Edit	/WEB-INF/oracle/communications/inventory/ui/equipment/flow/EquipmentRangeEditFlow.xml#EquipmentRangeEditFlow	Edit a range of Equipment entities.
Equipment Holder	View	/WEB-INF/oracle/communications/inventory/ui/equipmentholder/flow/EquipmentHolderSearch ResultsFlow.xml#EquipmentHolderSearchResultsFlow	Open a Search page for device interfaces by clicking the Device Interface link in the Tasks panel.
Equipment Holder	View	/WEB-INF/oracle/communications/inventory/ui/equipmentholder/flow/EquipmentHolderSummaryFlow.xml#EquipmentHolderSummaryFlow	Open an Equipment Holder Summary page.
Equipment Holder	Edit	/WEB-INF/oracle/communications/inventory/ui/equipmentholder/flow/EquipmentHolderEditFlow.xml#EquipmentHolderEditFlow	Edit an equipment holder.
Favorite Items	View	/WEB-INF/oracle/communications/platform/cui/flows/FavoriteItemsFlow.xml#FavoriteItemsFlow	View the Favorites menu in the UIM main page.
Favorite Items	Edit	/WEB-INF/oracle/communications/platform/cui/flows/ManageFavoritesFlow.xml#ManageFavoritesFlow	Edit the contents of the Favorites menu in the UIM main page.

Table 3–1 (Cont.) Taskflow Permissions

Component	Access Type	Permission String	Controls the Ability to:
Flow Identifier	View	WEB-INF/oracle/communications/inventory/ui/flowidentifier/flow/FlowIdentifierSearchResultsFlow.xml#FlowIdentifierSearchResultsFlow	Open a Search page for flow identifiers by clicking the Flow Identifier link in the Tasks panel.
Flow Identifier	Edit	WEB-INF/oracle/communications/inventory/ui/flowidentifier/flow/FlowIdentifierEditFlow.xml#FlowIdentifierEditFlow	View a Flow Identifier Edit page.
Flow Identifier	View	WEB-INF/oracle/communications/inventory/ui/flowidentifier/flow/FlowIdentifierSummaryFlow.xml#FlowIdentifierSummaryFlow	View a Flow Identifier Summary page.
Flow Interface	View	/WEB-INF/oracle/communications/inventory/ui/flowinterface/flow/FlowInterfaceCreateFlow.xml#FlowInterfaceCreateFlow	View a Flow Interface Create page.
Import	Edit	/WEB-INF/oracle/communications/inventory/ui/admin/flow/ExecuteRuleFlow.xml#ExecuteRuleFlow	View the Inventory Import page.
Inventory Group	View	/WEB-INF/oracle/communications/inventory/ui/inventorygroup/flow/InventoryGroupSearchResultsFlow.xml#InventoryGroupSearchResultsFlow	Open a Search page for inventory groups by clicking the Inventory Group link in the Tasks panel.
Inventory Group	View	/WEB-INF/oracle/communications/inventory/ui/inventorygroup/flow/InventoryGroupSummaryFlow.xml#InventoryGroupSummaryFlow	View an Inventory Group Summary page.
Inventory Group	Edit	/WEB-INF/oracle/communications/inventory/ui/inventorygroup/flow/InventoryGroupEditFlow.xml#InventoryGroupEditFlow	Edit an inventory group from search results or a Summary page.
Involvement	Edit	/WEB-INF/oracle/communications/inventory/ui/custominvolvement/flow/CustomInvolvementEditFlow.xml#CustomInvolvementEditFlow	Edit a custom involvement from an entity Summary page. The user can edit the custom involvement by clicking Edit in the Custom Involvement list in the entity Summary page.
IPV4	View	/WEB-INF/oracle/communications/inventory/ui/logicaldevice/flow/IPv4SearchResultsFlow.xml#IPv4SearchResultsFlow	View the IPV4 search page.
IPV4 Network	View	/WEB-INF/oracle/communications/inventory/ui/network/flow/IPv4NetworkSearchResultsFlow.xml#IPv4NetworkSearchResultsFlow	View IPV4 Network search page.
IPV4 Network	View	/WEB-INF/oracle/communications/inventory/ui/ip/flow/IPv4NetworkCreateFlow.xml#IPv4NetworkCreateFlow	View IPV4 Network Create page.
IPV4 Network	View	/WEB-INF/oracle/communications/inventory/ui/ip/flow/IPv4NetworkDetailsFlow.xml#IPv4NetworkDetailsFlow	View IPV4 Network Details page.
IPV4 Address	View	/WEB-INF/oracle/communications/inventory/ui/ip/flow/IPv4AddressSearchResultsFlow.xml#IPv4AddressSearchResultsFlow	View IPV4 Address Search page.

Table 3–1 (Cont.) Taskflow Permissions

Component	Access Type	Permission String	Controls the Ability to:
IPV4 Address	View	/WEB-INF/oracle/communications/inventory/ui/ip/flow/IPv4AddressCreateFlow.xml#IPv4AddressCreateFlow	View IPV4 Address Create page.
IPV4 Address	View	/WEB-INF/oracle/communications/inventory/ui/ip/flow/IPv4AddressDetailsFlow.xml#IPv4AddressDetailsFlow	View IPV4 Address details page.
IPV4 Subnet	View	/WEB-INF/oracle/communications/inventory/ui/ip/flow/IPv4SubnetSearchResultsFlow.xml#IPv4SubnetSearchResultsFlow	View IPV4 Subnet Search page.
IPV4 Subnet	View	/WEB-INF/oracle/communications/inventory/ui/ip/flow/IPv4SubnetDetailsFlow.xml#IPv4SubnetDetailsFlow	View IPV4 Subnet details page.
IPV4 Subnet	View	/WEB-INF/oracle/communications/inventory/ui/ip/flow/IPv4SubnetPartitionFlow.xml#IPv4SubnetPartitionFlow	View IPV4 Subnet Partition page as popup.
IPV4 Subnet	View	/WEB-INF/oracle/communications/inventory/ui/ip/flow/IPv4SubnetJoinFlow.xml#IPv4SubnetJoinFlow	View IPV4 Subnet Join page as popup.
IPV6	View	/WEB-INF/oracle/communications/inventory/ui/ip/flow/IPv6SearchResultsFlow.xml#IPv6SearchResultsFlow	View IPV6 Search page.
IPV6 Network	View	/WEB-INF/oracle/communications/inventory/ui/ip/flow/IPv6NetworkSearchResultsFlow.xml#IPv6NetworkSearchResultsFlow	View IPV6 Network Search page.
IPV6 Network	View	/WEB-INF/oracle/communications/inventory/ui/ip/flow/IPv6NetworkCreateFlow.xml#IPv6NetworkCreateFlow	View IPV6 Network Create page.
IPV6 Network	View	/WEB-INF/oracle/communications/inventory/ui/ip/flow/IPv6NetworkDetailsFlow.xml#IPv6NetworkDetailsFlow	View IPV6 Network Details page.
IPV6 Address	View	/WEB-INF/oracle/communications/inventory/ui/ip/flow/IPv6AddressSearchResultsFlow.xml#IPv6AddressSearchResultsFlow	View IPV6 Address Search page.
IPV6 Address	View	/WEB-INF/oracle/communications/inventory/ui/ip/flow/IPv6AddressCreateFlow.xml#IPv6AddressCreateFlow	View IPV6 Address Create page.
IPV6 Address	View	/WEB-INF/oracle/communications/inventory/ui/ip/flow/IPv6AddressDetailsFlow.xml#IPv6AddressDetailsFlow	View IPV6 Address Details page.
IPV6 Subnet	View	/WEB-INF/oracle/communications/inventory/ui/ip/flow/IPv6SubnetSearchResultsFlow.xml#IPv6SubnetSearchResultsFlow	View IPV6 Subnet Search page.
IPV6 Subnet	View	/WEB-INF/oracle/communications/inventory/ui/ip/flow/IPv6SubnetDetailsFlow.xml#IPv6SubnetDetailsFlow	View IPV6 Subnet Details page.
IPV6 Subnet	View	/WEB-INF/oracle/communications/inventory/ui/ip/flow/IPv6SubnetPartitionFlow.xml#IPv6SubnetPartitionFlow	View IPV6 Subnet Partition page as popup.

Table 3–1 (Cont.) Taskflow Permissions

Component	Access Type	Permission String	Controls the Ability to:
IPV6 Subnet Join	View	/WEB-INF/oracle/communications/inventory/ui/ip/flow/IPv6SubnetJoinFlow.xml#IPv6SubnetJoinFlow	View IPV6 Subnet Join page as popup.
IP Resource	View	/WEB-INF/oracle/communications/inventory/ui/common/flow/IPResourceListFlow.xml#IPResourceListFlow	View IP Resources list in Details page.
Logical Device	View	/WEB-INF/oracle/communications/inventory/ui/logicaldevice/flow/LogicalDeviceSearchResultsFlow.xml#LogicalDeviceSearchResultsFlow	Open a Search page for logical devices by clicking the Logical Device link in the Tasks panel.
Logical Device	View	/WEB-INF/oracle/communications/inventory/ui/logicaldevice/flow/LogicalDeviceSummaryFlow.xml#LogicalDeviceSummaryFlow	Open a Logical Device Summary page.
Logical Device	Edit	/WEB-INF/oracle/communications/inventory/ui/logicaldevice/flow/LogicalDeviceEditFlow.xml#LogicalDeviceEditFlow	Edit a logical device from search results or a Summary page.
Logical Device	Edit	/WEB-INF/oracle/communications/inventory/ui/device/MaintainMappingsFlow.xml#MaintainMappingsFlow	Map a device interface to a physical connector or physical port.
Logical Device	View	/WEB-INF/oracle/communications/inventory/ui/logicaldevice/flow/LogicalDeviceRangeEditFlow.xml#LogicalDeviceRangeEditFlow	Create Range of Logical Devices.
Logical Device	View	/WEB-INF/oracle/communications/inventory/ui/logicaldevice/flow/LogicalDeviceCopyFlow.xml#LogicalDeviceCopyFlow	Copy Logical Device.
Logical Device Account	View	/WEB-INF/oracle/communications/inventory/ui/logicaldeviceaccount/flow/LogicalDeviceAccountSearchResultsFlow.xml#LogicalDeviceAccountSearchResultsFlow	Open a Search page for logical device accounts by clicking the Logical Device Account link in the Tasks panel.
Logical Device Account	View	/WEB-INF/oracle/communications/inventory/ui/logicaldeviceaccount/flow/LogicalDeviceAccountSummaryFlow.xml#LogicalDeviceAccountSummaryFlow	Open a Logical Device Account Summary page.
Logical Device Account	Edit	/WEB-INF/oracle/communications/inventory/ui/logicaldeviceaccount/flow/LogicalDeviceAccountEditFlow.xml#LogicalDeviceAccountEditFlow	Edit a logical device account from search results or a Summary page.
Logical Device Account	Edit	/WEB-INF/oracle/communications/inventory/ui/logicaldeviceaccount/flow/LogicalDeviceAccountRangeEditFlow.xml#LogicalDeviceAccountRangeEditFlow	Edit a range of logical device accounts.
Map Profile	Edit	/WEB-INF/oracle/communications/inventory/ui/network/flow/MapProfileEditFlow.xml#MapProfileEditFlow	Edit a the map profile from a Network Summary page.
Map Viewer	View	/WEB-INF/oracle/communications/inventory/ui/network/flow/MapViewFlow.xml#MapViewFlow	Open the Map Viewer application.
Media Resource	View	/WEB-INF/oracle/communications/inventory/ui/mediaresource/flow/MediaResourceLogicalDeviceListFlow.xml#MediaResourceLogicalDeviceListFlow	Open a list of media resources in a Logical Device or Media Stream Summary page.

Table 3–1 (Cont.) Taskflow Permissions

Component	Access Type	Permission String	Controls the Ability to:
Media Stream	View	/WEB-INF/oracle/communications/inventory/ui/mediaresource/flow/MediaStreamSearchResultsFlow.xml#MediaStreamSearchResultsFlow	Open a Search page for media streams by clicking the Media Streams link in the Tasks panel.
Media Stream	View	/WEB-INF/oracle/communications/inventory/ui/mediaresource/flow/MediaStreamSummaryFloww.xml#MediaStreamSummaryFlow	Open a Media Stream Summary page.
Media Stream	Edit	/WEB-INF/oracle/communications/inventory/ui/mediaresource/flow/MediaStreamEditFlow.xml#MediaStreamEditFlow	Edit a Media Stream entity from search results or a Summary page.
Network	View	/WEB-INF/oracle/communications/inventory/ui/networknode/flow/NetworkNodeSearchResultsFlow.xml#NetworkNodeSearchResultsFlow	Open a Search page for network nodes. The page is opened from the topology visualization.
Network	View	/WEB-INF/oracle/communications/inventory/ui/network/flow/NetworkSearchResultsFlow.xml#NetworkSearchResults	Open a Search page for Network entities by clicking the Network link in the Tasks panel.
Network	View	/WEB-INF/oracle/communications/inventory/ui/network/flow/NetworkSummaryFlow.xml#NetworkSummaryFlow	View a Network Summary page.
Network	View	/WEB-INF/oracle/communications/inventory/ui/network/flow/NetworkViewFlow.xml#NetworkViewFlow	View a Network Visualization page.
Network	View	/WEB-INF/oracle/communications/inventory/ui/nonmaptopology/flow/NonMapTopologyViewFlow.xml#NonMapTopologyViewFlow	Open the Topological View page.
Network	Edit	/WEB-INF/oracle/communications/inventory/ui/networkedge/flow/NetworkEdgeEditFlow.xml#NetworkEdgeEditFlow	Edit a network edge from Network canvas.
Network	Edit	/WEB-INF/oracle/communications/inventory/ui/network/flow/NetworkEditFlow.xml#NetworkEditFlow	Edit a Network entity from search results or a Summary page.
Network	Edit	/WEB-INF/oracle/communications/inventory/ui/networknode/flow/NetworkNodeEditFlow.xml#NetworkNodeEditFlow	Edit a network node from Network canvas.
Network Address Domain	View	/WEB-INF/oracle/communications/inventory/ui/networkaddress/flow/NetworkAddressDomainSearchResultsFlow.xml#NetworkAddressDomainSearchResultsFlow	View a Network Address Domain Search page.
Network Address Domain	View	/WEB-INF/oracle/communications/inventory/ui/networkaddress/flow/NetworkAddressDomainCreateFlow.xml#NetworkAddressDomainCreateFlow	View a Network Address Domain Create page.
Network Address Domain	View	/WEB-INF/oracle/communications/inventory/ui/networkaddress/flow/NetworkAddressDomainDetailsFlow.xml#NetworkAddressDomainDetailsFlow	View a Network Address Domain details page.
Network Service	View	/WEB-INF/oracle/communications/inventory/n so/ui/ns/flow/NetworkServiceSearchResultsFlo w.xml#NetworkServiceSearchResultsFlow	View Network Service search results.

Table 3–1 (Cont.) Taskflow Permissions

Component	Access Type	Permission String	Controls the Ability to:
Network Service	View	/WEB-INF/oracle/communications/inventory/n so/ui/ns/flow/NetworkServiceCreateFlow.xml# NetworkServiceCreateFlow	Open Network Service Create page.
Network Service	View	/WEB-INF/oracle/communications/inventory/n so/ui/ns/flow/NetworkServiceSummaryFlow.xm l#NetworkServiceSummaryFlow	Open Network Service Summary page.
Network Service Descriptor	View	/WEB-INF/oracle/communications/inventory/n so/ui/nsd/flow/NSDSearchResultsFlow.xml#NS DSearchResultsFlow	Open Network Service Descriptor Details page.
Network Service Descriptor	View	/WEB-INF/oracle/communications/inventory/n so/ui/nsd/flow/NSDDetailsFlow.xml#NSDDetail sFlow	Open Network Service Descriptor Details page.
Orchestration Request	View	/WEB-INF/oracle/communications/inventory/n so/ui/orchestrationrequest/flow/OrchestrationRe questSearchResultsFlow.xml#OrchestrationReques tSearchResultsFlow	View Orchestration Request Search Results.
Orchestration Request	View	/WEB-INF/oracle/communications/inventory/n so/ui/orchestrationrequest/flow/OrchestrationRe questDetailsFlow.xml#OrchestrationRequestDetail sFlow	Open Orchestration Request Details page.
Orchestration Request	View	/WEB-INF/oracle/communications/inventory/n so/ui/orchestrationrequest/flow/OrchestrationRe questEditFlow.xml#OrchestrationRequestEditFlow	Open Orchestration Request Edit page.
Party	View	/WEB-INF/oracle/communications/inventory/ui/party/flow/PartySearchResultsFlow.xml#PartySearchResultsFlow	Open a Search page for parties by clicking the Party link in the Tasks panel.
Party	View	/WEB-INF/oracle/communications/inventory/ui/party/flow/PartySummaryFlow.xml#PartySummaryFlow	Open a Party Summary page.
Party	Edit	/WEB-INF/oracle/communications/inventory/ui/party/flow/PartyEditFlow.xml#PartyEditFlow	Edit a party from search results or a Summary page.
Path Analysis	Edit	/WEB-INF/oracle/communications/inventory/ui/connectivity/flow/PathAnalysisFlow.xml#PathAnalysisFlow	Open a Path Analysis page from a Pipe or Pipe Configuration page.
Physical Connector	View	/WEB-INF/oracle/communications/inventory/ui/physicalconnector/flow/PhysicalConnectorSearchResultsFlow.xml#PhysicalConnectorSearchResultsFlow	Open a Search page for physical connectors from a Physical Device or Equipment Summary page.
Physical Connector	View	/WEB-INF/oracle/communications/inventory/ui/physicalconnector/flow/PhysicalConnectorSummaryFlow.xml#PhysicalConnectorSummaryFlow	Open a Physical Connector Summary page from a Physical Device or Equipment Summary page.
Physical Connector	Edit	/WEB-INF/oracle/communications/inventory/ui/physicalconnector/flow/PhysicalConnectorEditFlow.xml#PhysicalConnectorEditFlow	Edit a physical connector from a Physical Device or Equipment Summary page.

Table 3–1 (Cont.) Taskflow Permissions

Component	Access Type	Permission String	Controls the Ability to:
Physical Device	View	/WEB-INF/oracle/communications/inventory/ui/physicaldevice/flow/PhysicalDeviceSearchResultsFlow.xml#PhysicalDeviceSearchResultsFlow	Open a Search page for physical devices by clicking the Physical Device link in the Tasks panel.
Physical Device	View	/WEB-INF/oracle/communications/inventory/ui/physicaldevice/flow/PhysicalDeviceSummaryFlow.xml#PhysicalDeviceSummaryFlow	Open a Physical Device Summary page.
Physical Device	Edit	/WEB-INF/oracle/communications/inventory/ui/physicaldevice/flow/PhysicalDeviceEditFlow.xml#PhysicalDeviceEditFlow	Edit a physical device from search results or a Summary page.
Physical Jumper	View	/WEB-INF/oracle/communications/inventory/ui/connectivity/interconnection/visualization/flow/PhysicalJumperViewFlow.xml#PhysicalJumperViewFlow	Topology view of Physical Jumper.
Physical Network Function	View	/WEB-INF/oracle/communications/inventory/n so/ui/vnf/flow/PNFSearchResultsFlow.xml#VNF SearchResultsFlow	View PNF Search results.
Physical Network Function	View	/WEB-INF/oracle/communications/inventory/n so/ui/vnf/flow/PNFCreateFlow.xml#VNFCreate Flow	Open PNF Create tab in Network Service Create and Details page.
Physical Network Function	View	/WEB-INF/oracle/communications/inventory/n so/ui/vnf/flow/PNFSummaryFlow.xml#VNFSu mmaryFlow	Open PNF Summary page.
Physical Port	View	/WEB-INF/oracle/communications/inventory/ui/physicalport/flow/PhysicalPortSearchResultsFlow.xml#PhysicalPortSearchResultsFlow	Open a Search page for physical ports from a Physical Device or Equipment Summary page.
Physical Port	View	/WEB-INF/oracle/communications/inventory/ui/physicalport/flow/PhysicalPortSummaryFlow.xml#PhysicalPortSummaryFlow	Open a Physical Port Summary page from a Physical Device or Equipment Summary page.
Physical Port	Edit	/WEB-INF/oracle/communications/inventory/ui/physicalport/flow/PhysicalPortEditFlow.xml#PhysicalPortEditFlow	Edit a physical port from a Physical Device or Equipment Summary page.
Pipe	View	/WEB-INF/oracle/communications/inventory/ui/connectivity/flow/EnabledbyViewFlow.xml#EnabledbyViewFlow	Open an Enabled by Visualization page from a Pipe Summary page.
Pipe	View	/WEB-INF/oracle/communications/inventory/ui/configuration/flow/PipeConfigurationTrailListFlow.xml#PipeConfigurationTrailListFlow	Open an Enabled By Visualization page in a Pipe Configuration Summary page.
Pipe	View	/WEB-INF/oracle/communications/inventory/ui/connectivity/flow/PipeSearchResultsFlow.xml#PipeSearchResultsFlow	Open a Search page for pipes by clicking the Pipe link in the Tasks panel.
Pipe	View	/WEB-INF/oracle/communications/inventory/ui/connectivity/flow/PipeSummaryFlow.xml#PipeSummaryFlow	Open a Pipe Summary page.

Table 3–1 (Cont.) Taskflow Permissions

Component	Access Type	Permission String	Controls the Ability to:
Pipe	View	/WEB-INF/oracle/communications/inventory/ui/connectivity/flow/PipeTerminationPointSearchResultsFlow.xml#PipeTerminationPointSearchResultsFlow	Open a Search page for pipe termination points.
Pipe	View	/WEB-INF/oracle/communications/inventory/ui/connectivity/flow/PipeTerminationPointSummaryFlow.xml#PipeTerminationPointSummaryFlow	Open a Pipe Termination Point Summary page from a Pipe Summary page.
Pipe	View	/WEB-INF/oracle/communications/inventory/ui/configuration/flow/PipeConfigurationSummaryFlow.xml#PipeConfigurationSummaryFlow	Open a Pipe Configuration Summary page.
Pipe	Edit	/WEB-INF/oracle/communications/inventory/ui/connectivity/flow/PipeEditFlow.xml#PipeEditFlow	Edit a pipe from search results or a Summary page.
Pipe	Edit	/WEB-INF/oracle/communications/inventory/ui/connectivity/flow/PipeTPDirectionEditPopupFlow.xml#PipeTPDirectionEditPopupFlow	Edit pipe directionality from a Pipe Summary page.
Pipe	Edit	/WEB-INF/oracle/communications/inventory/ui/connectivity/flow/PipeTerminationPointEditFlow.xml#PipeTerminationPointEditFlow	Edit a pipe termination point from a Pipe Summary page.
Place	View	/WEB-INF/oracle/communications/inventory/ui/place/flow/PlaceSearchResultsFlow.xml#PlaceSearchResultsFlow	Open a Search page for places by clicking the Place link in the Tasks panel.
Place	View	/WEB-INF/oracle/communications/inventory/ui/place/flow/PlaceSummaryFlow.xml#PlaceSummaryFlow	Open a Place Summary page.
Place	Edit	/WEB-INF/oracle/communications/inventory/ui/place/flow/PlaceEditFlow.xml#PlaceEditFlow	Edit a place from search results or a Summary page.
Product	View	/WEB-INF/oracle/communications/inventory/ui/product/flow/ProductSearchResultsFlow.xml#ProductSearchResultsFlow	Open a Search page for products by clicking the Product link in the Tasks panel.
Product	View	/WEB-INF/oracle/communications/inventory/ui/product/flow/ProductSummaryFlow.xml#ProductSummaryFlow	Open a Product Summary page.
Product	Edit	/WEB-INF/oracle/communications/inventory/ui/product/flow/ProductEditFlow.xml#ProductEditFlow	Edit a product from search results or a Summary page.
Project	View	/WEB-INF/oracle/communications/inventory/ui/project/flow/ProjectSearchResultsFlow.xml#ProjectSearchResultsFlow	Project Search Results.
Project	View	/WEB-INF/oracle/communications/inventory/ui/project/flow/ProjectCreateFlow.xml#ProjectCreateFlow	Create Project.
Project	View	/WEB-INF/oracle/communications/inventory/ui/project/flow/ProjectDetailsFlow.xml#ProjectDetailsFlow	View Project Details.
PropertyLocatio n	View	/WEB-INF/oracle/communications/inventory/ui/location/flow/LocationSearchResultsFlow.xml#LocationSearchResultsFlow	View Property Location Search page.

Table 3–1 (Cont.) Taskflow Permissions

Component	Access Type	Permission String	Controls the Ability to:
PropertyLocatio n	Edit	/WEB-INF/oracle/communications/inventory/ui/location/flow/LocationDetailsFlow.xml#LocationDetailsFlow	View Property Location Create/Edit page.
Reservation	View	/WEB-INF/oracle/communications/inventory/ui/consumer/flow/ReservationListFlow.xml#ReservationListFlow	View the reservation list for an entity by selecting from the Related Pages menu in an entity Summary page.
Reservation	View	/WEB-INF/oracle/communications/inventory/ui/consumer/flow/ReservationSearchResultsFlow.xml#ReservationSearchResultsFlow	Open a Search page for reservations by clicking the Reservation link in the Tasks panel.
Reservation	Edit	/WEB-INF/oracle/communications/inventory/ui/consumer/flow/RedeemReservationFlow.xml#RedeemReservationFlow	Open the Redeem Reservation page.
Reservation	Edit	/WEB-INF/oracle/communications/inventory/ui/consumer/flow/ReservationEditFlow.xml#ReservationEditFlow	Edit a reservation.
Role	Edit	/WEB-INF/oracle/communications/inventory/ui/role/flow/InventoryRoleEditFlow.xml#InventoryRoleEditFlow	Edit a role from an entity Summary page.
RuleSet	View	/WEB-INF/oracle/communications/inventory/ui/rule/flow/RuleSearchResultsFlow.xml#RuleSearchResultsFlow	Open a Search page for rulesets by clicking the Rule Set link in the Tasks panel.
RuleSet	View	/WEB-INF/oracle/communications/inventory/ui/rule/flow/RuleSummaryFlow.xml#RuleSummaryFlow	Open a RuleSet Summary page.
Service	View	/WEB-INF/oracle/communications/inventory/ui/service/flow/ServiceSearchResultsFlow.xml#ServiceSearchResultsFlow	Open a Search page for services by clicking the Service link in the Tasks panel.
Service	View	/WEB-INF/oracle/communications/inventory/ui/service/flow/ServiceSummaryFlow.xml#ServiceSummaryFlow	Open a Service Summary page.
Service	View	/WEB-INF/oracle/communications/inventory/ui/service/flow/ServiceTopologyViewFlow.xml#ServiceTopologyViewFlow	Open the topology view for a service.
Service	Edit	/WEB-INF/oracle/communications/inventory/ui/service/flow/ServiceEditFlow.xml#ServiceEditFlow	Edit a service from search results or a Summary page.
Service	View	/WEB-INF/oracle/communications/inventory/ui/service/flow/ServiceListFlow.xml#ServiceListFlow/	View List of Services.
Signal Structure	View	/WEB-INF/oracle/communications/inventory/ui/connectivity/flow/SignalStructureSummaryFlow.xml#SignalStructureSummaryFlow	Open the Signal Structure page from the Related Pages menu of a Pipe Summary page.

Table 3–1 (Cont.) Taskflow Permissions

Component	Access Type	Permission String	Controls the Ability to:
Signal Structure	View	/WEB-INF/oracle/communications/inventory/ui/connectivity/flow/SignalTPSpecificationSearchResultsFlow.xml#SignalTPSpecificationSearchResultsFlow	Open a Search page for Signal Termination Point specifications by selecting Map Signal Structure from the Related Pages menu of a Pipe Summary page.
Specification	View	/WEB-INF/oracle/communications/inventory/ui/sequencespecification/flow/SequenceSpecificationSearchResultsFlow.xml#SequenceSpecificationSearchResultsFlow	Open a Search page for sequence specifications by clicking the Sequence Specification link in the Tasks panel.
Specification	View	/WEB-INF/oracle/communications/inventory/ui/sequencespecification/flow/SequenceSpecificationSummaryFlow.xml#SequenceSpecificationSummaryFlow	Open a Sequence Specification Summary page.
Specification	View	/WEB-INF/oracle/communications/inventory/ui/specification/flow/SpecificationSearchResultsFlowwxml#SpecificationSearchResultsFlow	Open a Search page to search for specifications by clicking the Specification link in the Tasks panel.
Specification	View	/WEB-INF/oracle/communications/inventory/ui/specification/flow/SpecificationSummaryFlow.xml#SpecificationSummaryFlow	Open a Specification Summary page.
Specification	Edit	/WEB-INF/oracle/communications/inventory/ui/specification/flow/SpecificationRelationshipMaintFlow.xml#SpecificationRelationshipMaintFlow	Edit specification relationships.
Tag	View	/WEB-INF/oracle/communications/inventory/ui/tag/flow/TagSearchResultsFlow.xml#TagSearchResultsFlow	Tag Search Results.
Tag	View	/WEB-INF/oracle/communications/inventory/ui/tag/flow/TagSummaryFlow.xml#TagSummaryFlow	View Tag Summary.
Telephone Number	View	/WEB-INF/oracle/communications/inventory/ui/number/flow/TelephoneNumberSearchResultsFlow.xml#TelephoneNumberSearchResultsFlow	Open a Search page for telephone numbers by clicking the Telephone Number link in the Tasks panel.
Telephone Number	View	/WEB-INF/oracle/communications/inventory/ui/number/flow/TelephoneNumberSummaryFlow.xml#TelephoneNumberSummaryFlow	Open the Telephone Number Summary page.
Telephone Number	Edit	/WEB-INF/oracle/communications/inventory/ui/number/flow/TelephoneNumberEditFlow.xml#TelephoneNumberEditFlow	Edit a telephone number.
Telephone Number	Edit	/WEB-INF/oracle/communications/inventory/ui/number/flow/TelephoneNumberBulkEditFlow.xml#TelephoneNumberBulkEditFlow	Bulk edit the characteristics of one or more Telephone Number entities from the Telephone Number - Bulk Edit page.
Topology	View	/WEB-INF/oracle/communications/inventory/ui/admin/flow/RebuildTopologyFlow.xml#RebuildTopologyFlow	Open the Rebuild Topology page.

Table 3–1 (Cont.) Taskflow Permissions

Component	Access Type	Permission String	Controls the Ability to:
Virtual Network Function	View	/WEB-INF/oracle/communications/inventory/n so/ui/vnf/flow/VNFSearchResultsFlow.xml#VN FSearchResultsFlow	View VNF Search results.
Virtual Network Function	View	/WEB-INF/oracle/communications/inventory/n so/ui/vnf/flow/VNFCreateFlow.xml#VNFCreate Flow	Open VNF Create tab in Network Service Create and Details page.
Virtual Network Function	View	/WEB-INF/oracle/communications/inventory/n so/ui/vnf/flow/VNFSummaryFlow.xml#VNFSu mmaryFlow	Open VNF Summary page.
Virtual Network Function Descriptor	View	/WEB-INF/oracle/communications/inventory/n so/ui/vnfd/flow/VNFDSearchResultsFlow.xml# VNFDSearchResultsFlow	View Virtual Network Function Descriptor search results.
Virtual Network Function Descriptor	View	/WEB-INF/oracle/communications/inventory/n so/ui/vnfd/flow/VNFDDetailsFlow.xml#VNFDD etailsFlow	View Virtual Network Function Descriptor Details page.

Resource Permissions

Table 3–2 lists all the UIM resource permissions, sorted by component.

Table 3–2 Resource Permissions

Component	Туре	Permission Name	Purpose
Activity	Menu Action	Activity.VALIDATE	Validate the Activity.
Activity	Menu Action	Activity.SUBMIT	Submit the Activity.
Activity	Menu Action	Activity.CANCEL	Cancel the Activity.
Business Interaction	Button Action	BusinessInteraction.DELETE	Delete a business interaction from the search results.
Business Interaction	Button Action	BusinessInteractionItem.DELETE	Delete a business interaction item from the Business Interaction Summary page.
Business Interaction	Button Action	BusinessInteractionItem.TRANSFER	Transfer a business interaction item from the Business Interaction Summary page.
Business Interaction	Menu	BusinessInteraction.ASSOCIATE	Associate a business interaction item from the Business Interaction Summary page.
Business Interaction	Menu Action	BusinessInteraction.ACTIVATE	Activate a business interaction from the Business Interaction Summary page.
Business Interaction	Menu Action	BusinessInteraction.APPROVE_ CONFIGURATIONS	Approve a business interaction from the Business Interaction Summary page.
Business Interaction	Menu Action	BusinessInteraction.CANCEL	Cancel a business interaction from the Business Interaction Summary page.

Table 3–2 (Cont.) Resource Permissions

Component	Туре	Permission Name	Purpose
Business Interaction	Menu Action	BusinessInteraction.CANCEL_HIERARCHY	Cancel a business interaction hierarchy from the Business Interaction Summary page.
Business Interaction	Menu Action	BusinessInteraction.COMPLETE	Complete a business interaction from the Business Interaction Summary page.
Business Interaction	Menu Action	BusinessInteraction.COMPLETE_ HIERARCHY	Complete a business interaction hierarchy from the Business Interaction Summary page.
Business Interaction	Menu Action	BusinessInteraction.DEACTIVATE	Deactivate a business interaction from the Business Interaction Summary page.
Business Interaction	Menu Action	BusinessInteraction.ISSUE_ CONFIGURATIONS	Issue a service configuration from the Business Interaction Summary page.
Business Interaction	Menu Action	BusinessInteraction.SEND_REQUEST	Send a request from the Business Interaction Summary page.
Business Interaction	Menu Action	BusinessInteraction.VALIDATE	Validate a business interaction from the Business Interaction Summary page.
Business Interaction	Menu Action	BusinessInteraction.ASSOCIATE_CHILD_BI	Add a child business interaction to the hierarchy in the Business Interaction Summary page.
Business Interaction	Menu Action	BusinessInteraction.DISASSOCIATE_CHILD_BI	Remove a child business interaction from the hierarchy in the Business Interaction Summary page.
Characteristics	Button Action	CharacteristicSpecification.DELETE	Delete a Characteristic specification from the Characteristic Specification list.
Common Configuration	Menu Action	Configuration.MAINTAIN_CONFIG_ITEMS	Maintain configuration items from the hierarchy in the Configuration Summary page.
Condition	Button Action	Condition.DELETE	Delete a condition from the Condition List page.
Connectivity	Menu Action	TDMFacility.ACTIVATE	Activate the Connectivity.
Connectivity	Menu Action	TDMFacility.DEACTIVATE	Deactivate the Connectivity.
Connectivity	Menu Action	TDMFacility.COMPLETE	Complete the Design version of Connectivity.
Connectivity	Menu Action	TDMFacility.CANCEL	Cancel the Design version of Connectivity.
Connectivity	Button Action	TDMFacility.DELETE	Delete the connectivity.
Connectivity	Button Action	TDMConnectivityDetails.SAVE	Save the TDM Connectivity details.

Table 3–2 (Cont.) Resource Permissions

Component	Туре	Permission Name	Purpose
Connectivity	Button Action	TDMConnectivityDetails.SAVE_AND_CLOSE	Save the TDM Connectivity details and navigate back to the view mode.
Connectivity	Button Action	TDMConnectivityDetails.EDIT	Edit the TDM Connectivity details.
Connectivity	Button Action	TDMConnectivityCreate.SAVE	Create the TDM Connectivity.
Connectivity	Button Action	TDMConnectivityCreate.SAVE_AND_CLOSE	Create the TDM Connectivity and navigate back to the Search page.
Connectivity	Button Action	TDMConnectivityCreate.EDIT	Open the TDM Connectivity details in the Edit mode in the Create page.
Connectivity	Button Action	TDMConnectivityCreate.DELETE	Delete the TDM Connectivity from the New Channelized Connectivity table.
Connectivity	Menu Action	TDMFacility.DISCONNECT	Disconnect Connectivity.
Cross Connect	Button Action	CrossConnectsView.DELETE	Delete the cross connect from the Cross Connect Visual page.
Cross Connect	Button Action	CrossConnectsView.CREATE_CROSS_ CONNECTS	Create a cross connect in the Cross Connect Visual page.
Custom Network Address	Button Action	CustomNetworkAddress.DELETE	Delete a custom network address from search results.
Custom Network Address	Menu Action	CustomNetworkAddress.ACTIVATE	Activate a custom network address from the Custom Network Address Summary page.
Custom Network Address	Menu Action	CustomNetworkAddress.DEACTIVATE	Deactivate a custom network address from the Custom Network Address Summary page.
Custom Network Address	Menu Action	CustomNetworkAddress.VALIDATE	Validate a custom network address from the Custom Network Address Summary page.
Custom Network Address	Menu Action	CustomNetworkAddress.ASSOCIATE_CNA	Add a child custom network address to the hierarchy in the Custom Network Address Summary page.
Custom Network Address	Menu Action	CustomNetworkAddress.DISASSOCIATE_CNA	Remove a child custom network address from the hierarchy in the Custom Network Address Summary page.
Custom Object	Button Action	CustomObject.DELETE	Delete a custom object from search results.
Custom Object	Menu Action	CustomObject.ACTIVATE	Activate a custom object from the Custom Object Summary page.

Table 3–2 (Cont.) Resource Permissions

Component	Туре	Permission Name	Purpose
Custom Object	Menu Action	CustomObject.DEACTIVATE	Deactivate a custom object from the Custom Object Summary page.
Custom Object	Menu Action	CustomObject.VALIDATE	Validate a custom object from the Custom Object Summary page.
Custom Object	Menu Action	CustomObject.ASSOCIATE_CO	Add a child custom object to the hierarchy in the Custom Object Summary page.
Custom Object	Menu Action	CustomObject.DISASSOCIATE_CO	Remove a child custom object from the hierarchy in the Custom Object Summary page.
Equipment	Button Action	EquipmentHolder.DELETE	Delete an equipment holder from search results.
Equipment	Button Action	Equipment.DELETE	Delete an Equipment entity from search results.
Equipment	Button Action	Equipment.DUPLICATE	Duplicate an Equipment entity from search results.
Equipment	Menu Action	Equipment.ACTIVATE	Activate an Equipment entity from the Equipment Summary page.
Equipment	Menu Action	Equipment.DEACTIVATE	Deactivate an Equipment entity from the Equipment Summary page.
Equipment	Menu Action	Equipment.VALIDATE	Validate an Equipment entity from the Equipment Summary page.
Equipment	Button Action	Equipment.ASSOCIATE	Associate an entity with Equipment from the Equipment portlet on the Entity Summary Page and/or from the hierarchy in the Physical Device Summary page.
Equipment	Menu Action	Equipment.DISASSOCIATE	Disassociate Equipment from the hierarchy in the Physical Device Summary page.
Equipment	Button Action	Equipment.DISASSOCIATE	Disassociate the Equipment.
Ethernet ENNI Connectivity	Menu Action	EthernetENNIConnectivity.ACTIVATE	Activate the Ethernet ENNI connectivity.
Ethernet ENNI Connectivity	Menu Action	EthernetENNIConnectivity.DEACTIVATE	Deactivate the Ethernet ENNI connectivity.
Ethernet ENNI Connectivity	Menu Action	EthernetENNIConnectivity.COMPLETE	Complete the Ethernet ENNI connectivity.
Ethernet ENNI Connectivity	Menu Action	EthernetENNIConnectivity.CANCEL	Cancel the Ethernet ENNI connectivity.
Ethernet ENNI Connectivity	Menu Action	EthernetENNIConnectivity.DISCONNECT	Disconnect the Ethernet ENNI connectivity.
Ethernet UNI Connectivity	Menu Action	EthernetUNIConnectivity.DEACTIVATE	Deactivate the Ethernet UNI connectivity.

Table 3–2 (Cont.) Resource Permissions

Component	Туре	Permission Name	Purpose
Ethernet UNI Connectivity	Menu Action	EthernetUNIConnectivity.COMPLETE	Complete the Ethernet UNI connectivity.
Ethernet UNI Connectivity	Menu Action	EthernetUNIConnectivity.CANCEL	Cancel the Ethernet UNI connectivity.
Ethernet UNI Connectivity	Menu Action	EthernetUNIConnectivity.DISCONNECT	Disconnect Ethernet UNI connectivity.
Ethernet UNI Connectivity	Menu Action	EthernetUNIConnectivity.ACTIVATE	Activate Ethernet UNI connectivity.
Flow Identifier	Button Action	FlowIdentifier.DELETE	Delete a Flow Identifier entity from the search results.
Flow Identifier	Button Action	FlowIdentifier.SAVE	Save the Flow Identifier details.
Flow Identifier	Button Action	FlowIdentifier.SAVE_AND_CLOSE	Create the Flow Identifier and navigate back to the Search page.
Flow Identifier	Button Action	FlowIdentifier.EDIT	Open the Flow Identifier details in Edit mode in the Create page.
Flow Identifier	Menu Action	FlowIdentifier.DEACTIVATE	Deactivate the flow identifier from the Flow Identifier Summary page.
Flow Identifier	Menu Action	FlowIdentifier.ACTIVATE	Activate the flow identifier from the Flow Identifier Summary page.
Flow Interface	Menu Action	FlowInterface.ACTIVATE	Activate the flow interface from the Flow Interface Summary page.
Flow Interface	Menu Action	FlowInterface.DEACTIVATE	Deactivate the flow interface from the Flow Interface Summary page.
Inventory Group	Button Action	InventoryGroup.DELETE	Delete an inventory group from search results.
Inventory Group	Button Action	InventoryGroupItem.DELETE	Delete an inventory group from search results.
Inventory Group	Menu Action	InventoryGroup.ACTIVATE	Activate an inventory group from the Inventory Group Summary page.
Inventory Group	Menu Action	InventoryGroup.DEACTIVATE	Deactivate an inventory group from the Inventory Group Summary page.
Inventory Group	Menu Action	InventoryGroup.VALIDATE	Validate an inventory group from the Inventory Group Summary page.
Inventory Group	Button Action	InventoryGroup.ASSOCIATE	Associate an entity with an inventory group from the Inventory Group portlet on the Entity Summary page.

Table 3–2 (Cont.) Resource Permissions

Component	Туре	Permission Name	Purpose
Inventory Group	Menu Action	InventoryGroup.ASSOCIATE_IG	Add a child inventory group to the hierarchy in the Inventory Group Summary page and/or add a parent inventory Group to the Parent Inventory Group section in the Inventory Group Summary page.
Inventory Group	Menu Action	InventoryGroup.DISASSOCIATE_IG	Remove a child inventory group from the hierarchy in the Inventory Group Summary page and/or remove a parent inventorygroup from the Parent Inventory Group section in the Inventory Group Summary page.
Inventory Group	Button Action	InventoryGroupItem.ASSOCIATE	Associate inventory group items from the Inventory Group Summary page.
Involvement	Button Action	Involvement.DELETE	Delete an involvement from an entity Summary page.
IPV4 Network	Button Action	IPv4Network.DELETE	Delete IPv4 Network from the search results.
IPV4 Network	Button Action	IPv4NetworkCreate.SAVE	Save the IPv4 Network.
IPV4 Network	Button Action	Pv4NetworkCreate.SAVE_AND_CLOSE	Save the IPv4 Network and navigate back to the Search page.
IPV4 Network	Button Action	IPv4NetworkDetails.SAVE_AND_CLOSE	Save the changes to the IPv4 Network and navigate back to the Search page.
IPV4 Network	Button Action	IPv4NetworkDetails.SAVE	Save the changes to IPv4 Network.
IPV4 Network	Button Action	IPv4NetworkDetails.EDIT	Edit the IPv4 Network details.
IPv4 Address	Button Action	IPv4Address.DELETE	Delete IPv4 Address from the search results.
IPv4 Address	Button Action	IPv4AddressCreate.SAVE	Save the IPv4 Address.
IPv4 Address	Button Action	IPv4AddressCreate.SAVE_AND_CLOSE	Save the IPv4 Address and navigate back to the Search page.
IPv4 Address	Button Action	IPv4AddressDetails.EDIT	Edit the IPv4 Address details.
IPv4 Address	Button Action	IPv4AddressDetails.SAVE	Save the changes to the IPv4 Address.
IPv4 Address	Button Action	IPv4AddressDetails.SAVE_AND_CLOSE	Save the changes to the IPv4 Address and navigate back to the Search page.
IPv4 Address	Menu Action	IPv4Address.ACTIVATE	Activate IPv4 Address from IPv4 Address Details page.

Table 3–2 (Cont.) Resource Permissions

Component	Туре	Permission Name	Purpose
IPv4 Address	Menu Action	IPv4Address.DEACTIVATE	Deactivate IPv4 Address from the IPv4 Address Details page.
IPV4 Subnet	Button Action	IPv4Subnet.ACTIVATE	Activate IPv4 Subnet from the IPv4 Subnet Details page.
IPV4 Subnet	Button Action	IPv4Subnet.DEACTIVATE	Deactivate IPv4 Subnet from the IPv4 Subnet Details page.
IPV4 Subnet	Button Action	IPv4SubnetDetails.SAVE	Save the changes to IPv4 Subnet.
IPV4 Subnet	Button Action	IPv4SubnetDetails.SAVE_AND_CLOSE	Save the changes to the IPv4 Subnet and navigate back to the Search page.
IPV4 Subnet	Button Action	IPv4SubnetDetails.EDIT	Edit the IPv4 Subnet details.
IPV4 Subnet	Menu Action	IPv4SubnetDetails.PARTITION	Open the Partition popup from the Details page.
IPV4 Subnet	Menu Action	IPv4SubnetDetails.JOIN	Open the Join popup from the Details page.
IPV4 Subnet	Button Action	IPv4SubnetPartition.PARTITION	Partition the subnet.
IPV4 Subnet	Button Action	IPv4SubnetJoin.JOIN	Join the subnet.
IPV6 Network	Button Action	IPv6Network.DELETE	Delete IPv6 Network from the search results.
IPV6 Network	Button Action	IPv6NetworkCreate.SAVE	Save the IPv6 Network.
IPV6 Network	Button Action	IPv6NetworkCreate.SAVE_AND_CLOSE	Save the IPv6 Network and navigate back to the Search page.
IPV6 Network	Button Action	IPv6NetworkDetails.SAVE	Save the changes to IPv6 Network.
IPV6 Network	Button Action	IPv6NetworkDetails.SAVE_AND_CLOSE	Save the changes to the IPv6 Network and navigate back to the Search page.
IPV6 Network	Button Action	IPv6NetworkDetails.EDIT	Edit the IPv6 Network details.
IPV6 Address	Button Action	IPv6Address.DELETE	Delete IPv6 Address from the search results.
IPV6 Address	Menu Action	IPv6AddressCreate.SAVE	Save the IPv6 Address.
IPV6 Address	Menu Action	IPv6AddressCreate.SAVE_AND_CLOSE	Save the IPv6 Address and navigate back to the Search page.
IPV6 Address	Button Action	IPv6AddressDetails.SAVE	Save the changes to IPv6 Address.
IPV6 Address	Button Action	IPv6AddressDetails.SAVE_AND_CLOSE	Save the changes to the IPv6 Address and navigate back to the Search page.

Table 3–2 (Cont.) Resource Permissions

Component	Туре	Permission Name	Purpose
IPV6 Address	Button Action	IPv6AddressDetails.EDIT	Edit the IPv6 Address details.
IPV6 Address	Button Action	IPv6Address.ACTIVATE	Activate IPv6 Address from the IPv6 Address Details page.
IPV6 Address	Button Action	IPv6Address.DEACTIVATE	Deactivate IPv6 Address from the IPv6 Address Details page.
IPV6 Subnet	Menu Action	IPv6Subnet.ACTIVATE	Activate IPv6 Subnet from the IPv6 Subnet Details page.
IPV6 Subnet	Menu Action	IPv6Subnet.DEACTIVATE	Deactivate IPv6 Subnet from the IPv6 Subnet Details page.
IPV6 Subnet	Button Action	IPv6SubnetDetails.SAVE	Save the changes to IPv6 Subnet.
IPV6 Subnet	Button Action	IPv6SubnetDetails.SAVE_AND_CLOSE	Save the changes to the IPv6 Subnet and navigate back to the Search page.
IPV6 Subnet	Button Action	IPv6SubnetDetails.EDIT	Edit the IPv6 Subnet details.
IPV6 Subnet	Button Action	IPv6SubnetDetails.PARTITION	Open the Partition popup from the Details page.
IPV6 Subnet	Button Action	IPv6SubnetDetails.JOIN	Open the Join popup from the Details page.
IPV6 Subnet	Button Action	IPv6SubnetPartition.PARTITION	Partition the subnet.
IPV6 Subnet	Button Action	IPv6SubnetJoin.JOIN	Join the subnet.
Logical Device	Button Action	LogicalDevice.DELETE	Delete a logical device from search results.
Logical Device	Button Action	DeviceMapping.DELETE	Map a physical port or connector to a device interface from the Device Interface Summary page.
Logical Device	Menu Action	LogicalDevice.ACTIVATE	Activate a logical device from the Logical Device Summary page.
Logical Device	Menu Action	LogicalDevice.DEACTIVATE	Deactivate a logical device from the Logical Device Summary page.
Logical Device	Menu Action	LogicalDevice.VALIDATE	Validate a logical device from the Logical Device Summary page.
Logical Device	Button Action	LogicalDevice.DUPLICATE	Duplicate a logical device from the search results page.
Logical Device	Menu Action	LogicalDevice.ASSOCIATE_LD	Add a logical device to the hierarchy in the Logical Device Summary page and/or from the hierarchy in the Physical Device Summary page.

Table 3–2 (Cont.) Resource Permissions

Component	Туре	Permission Name	Purpose
Logical Device	Menu Action	LogicalDevice.DISASSOCIATE_LD	Remove a logical device from the hierarchy in the Logical Device Summary page and/or from the hierarchy in the Physical Device Summary page.
Logical Device	Menu Action	DeviceInterface.ASSOCIATE_DI	Add a device interface to the hierarchy in the Logical Device Summary page and/or to the hierarchy in the Device Interface Summary page.
Logical Device	Menu Action	LogicalDevice.MAINTAIN_MAPPINGS	Maintain mappings from the hierarchy in the Logical Device Summary page.
Logical Device	Menu Action	DeviceInterface.DISASSOCIATE_DI	Remove a device interface from the hierarchy in the Logical Device Summary page and/or from the hierarchy in the Device Interface Summary page.
Logical Device	Button Action	LogicalDevice.ASSOCIATE	Associate the Logical Device.
Logical Device Account	Button Action	LogicalDeviceAccount.DELETE	Delete a logical device account from search results.
Logical Device Account	Menu Action	LogicalDeviceAccount.ACTIVATE	Activate a logical device account from the Logical Device Account Summary page.
Logical Device Account	Menu Action	LogicalDeviceAccount.DEACTIVATE	Deactivate a logical device account from the Logical Device Account Summary page.
Logical Device Account	Menu Action	LogicalDeviceAccount.VALIDATE	Validate the logical device account from the Logical Device Account Summary page.
Logical Device Account	Button Action	LogicalDeviceAccount.ASSOCIATE	Associate an entity with a logical device account from the Logical Device Account portlet on the Entity Summary page.
Logical Device Account Configuration	Menu Action	LDAccountConfigurationVersion.APPROVE	Approve a Configuration from LogicalDeviceAccount Configuration Summary page.
Logical Device Account Configuration	Menu Action	LDAccountConfigurationVersion.AUTO_CONFIGURE	Auto Configure a Configuration from LogicalDeviceAccount Configuration Summary page.
Logical Device Account Configuration	Menu Action	LDAccountConfigurationVersion.CANCEL	Cancel a Configuration from LogicalDeviceAccount Configuration Summary page.
Logical Device Account Configuration	Menu Action	LDAccountConfigurationVersion.COMPLETE	Complete a Configuration from LogicalDeviceAccount Configuration Summary page.

Table 3–2 (Cont.) Resource Permissions

Component	Туре	Permission Name	Purpose
Logical Device Account Configuration	Menu Action	LDAccountConfigurationVersion.CREATE_ NEW_VERSION	Create a new configuration from LogicalDeviceAccount Configuration Summary page.
Logical Device Account Configuration	Menu Action	LDAccountConfigurationVersion.ISSUE	Issue a Configuration from LogicalDeviceAccount Configuration Summary page.
Logical Device Account Configuration	Menu Action	LDAccountConfigurationVersion.RESUME	Resume a Configuration from LogicalDeviceAccount Configuration Summary page.
Logical Device Account Configuration	Menu Action	LDAccountConfigurationVersion.SUSPEND	Suspend a Configuration from LogicalDeviceAccount Configuration Summary page.
Logical Device Account Configuration	Menu Action	LDAccountConfigurationVersion.VALIDATE	Validate a Configuration from LogicalDeviceAccount Configuration Summary page.
Logical Device Configuration	Menu Action	LogicalDeviceConfigurationVersion.APPROV E	Approve a configuration from the Logical Device Configuration Summary page.
Logical Device Configuration	Menu Action	LogicalDeviceConfigurationVersion.AUTO_ CONFIGURE	Auto-configure a configuration from the Logical Device Configuration Summary page.
Logical Device Configuration	Menu Action	LogicalDeviceConfigurationVersion.CANCEL	Cancel a configuration from the Logical Device Configuration Summary page.
Logical Device Configuration	Menu Action	LogicalDeviceConfigurationVersion.COMPLE TE	Complete a configuration from the Logical Device Configuration Summary page.
Logical Device Configuration	Menu Action	LogicalDeviceConfigurationVersion.CREATE_ NEW_VERSION	Create a new configuration from the Logical Device Configuration Summary page.
Logical Device Configuration	Menu Action	LogicalDeviceConfigurationVersion.ISSUE	Issue a configuration from the Logical Device Configuration Summary page.
Logical Device Configuration	Menu Action	LogicalDeviceConfigurationVersion.RESUME	Resume a configuration from the Logical Device Configuration Summary page.
Logical Device Configuration	Menu Action	LogicalDeviceConfigurationVersion.SUSPEN D	Suspend a configuration from the Logical Device Configuration Summary page.
Logical Device Configuration	Menu Action	LogicalDeviceConfigurationVersion.VALIDAT E	Validate a configuration from the Logical Device Configuration Summary page.
Media	Button Action	Media.DELETE	Delete a media file from search results.
Media Stream	Button Action	MediaStream.DELETE	Delete a media stream from search results.
Media Stream	Button Action	MediaStream.DUPLICATE	Duplicate a media stream from search results.
Media Stream	Menu Action	MediaStream.ACTIVATE	Activate a media stream from the Media Stream Summary page.

Table 3–2 (Cont.) Resource Permissions

Component	Туре	Permission Name	Purpose
Media Stream	Menu Action	MediaStream.DEACTIVATE	Deactivate a media stream from the Media Stream Summary page.
Media Stream	Menu Action	MediaStream.VALIDATE	Validate a media stream from the Media Stream Summary page.
Media Resource	Button Action	MediaResource.ASSOCIATE	Add a media resource to the Media Resource portlet on the Entity Summary page.
Media Resource	Button Action	MediaResource.DELETE	Delete a media resource from the Media Resource portlet on the Entity Summary page.
Media Resource	Button Action	MediaResource.DUPLICATE	Duplicate a media resource from the Media Resource portlet on the Entity Summary page.
Media Resource	Button Action	MediaResource.EDIT	Edit a media resource from the Media Resource portlet on the Entity Summary page.
Network	Button Action	Network.DELETE	Delete a network from search results.
Network	Menu Action	Network.ACTIVATE	Activate a network from the Network Summary page.
Network	Menu Action	Network.DEACTIVATE	Deactivate a network from the Network Summary page.
Network	Menu Action	Network.VALIDATE	Validate a network from the Network Summary page.
Network	Menu Action	NetworkNodeEdge.DISASSOCIATE	Disassociate a network node/node edge from the Network Map View and Network View.
Network	Menu Action	NetworkNodeEdge.UPDATE_ASSOCIATION	Update a network node/node edge association from the Network Map View & Network View.
Network Address Domain	Button Action	NetworkAddressDomain.DELETE	Delete Network Address Domain from the search results.
Network Address Domain	Button Action	NetworkAddressDomainDetails.SAVE	Save the changes to Network Address Domain.
Network Address Domain	Button Action	NetworkAddressDomainDetails.SAVE_AND_CLOSE	Save the changes to the Network Address Domain and navigate back to the Search page.
Network Address Domain	Button Action	NetworkAddressDomainDetails.EDIT	Edit the Network Address Domain details.
Network Configuration	Menu Action	NetworkConfigurationVersion.APPROVE	Approve a configuration from the Network Configuration Summary page.

Table 3–2 (Cont.) Resource Permissions

Component	Туре	Permission Name	Purpose
Network Configuration	Menu Action	NetworkConfigurationVersion.AUTO_CONFIGURE	Auto-configure a configuration from the Network Configuration Summary page.
Network Configuration	Menu Action	NetworkConfigurationVersion.CANCEL	Cancel a configuration from the Network Configuration Summary page.
Network Configuration	Menu Action	NetworkConfigurationVersion.COMPLETE	Complete a configuration from the Network Configuration Summary page.
Network Configuration	Menu Action	NetworkConfigurationVersion.CREATE_ NEW_VERSION	Create a new configuration from the Network Configuration Summary page.
Network Configuration	Menu Action	NetworkConfigurationVersion.ISSUE	Issue a configuration from the Network Configuration Summary page.
Network Configuration	Menu Action	NetworkConfigurationVersion.RESUME	Resume a configuration from the Network Configuration Summary page.
Network Configuration	Menu Action	NetworkConfigurationVersion.SUSPEND	Suspend a configuration from the Network Configuration Summary page.
Network Configuration	Menu Action	NetworkConfigurationVersion.VALIDATE	Validate a configuration from the Network Configuration Summary page.
Network Service	Button Action	NetworkService.DELETE	Delete a Network Service from search results
Packet Network Connectivity	Menu Action	PacketNetworkConnectivity.ACTIVATE	Activate the packet network connectivity.
Packet Network Connectivity	Menu Action	PacketNetworkConnectivity.DEACTIVATE	Deactivate the packet network connectivity.
Packet Network Connectivity	Menu Action	PacketNetworkConnectivity.COMPLETE	Complete the packet network connectivity.
Packet Network Connectivity	Menu Action	PacketNetworkConnectivity.DISCONNECT	Disconnect the packet network connectivity.
Packet Network Connectivity	Menu Action	PacketNetworkConnectivity.CANCEL	Cancel the packet network connectivity.
Packet Virtual Network	Menu Action	PacketVirtualNetwork.ACTIVATE	Activate the packet virtual network.
Packet Virtual Network	Menu Action	PacketVirtualNetwork.DEACTIVATE	Deactivate the packet virtual network
Party	Button Action	Party.DELETE	Delete a party from search results.
Party	Button Action	Party.EDIT	Edit a party from Party search results or the Service Summary page.

Table 3–2 (Cont.) Resource Permissions

Component	Туре	Permission Name	Purpose
Party	Menu Action	Party.ACTIVATE	Activate a party from the Party Summary page.
Party	Menu Action	Party.DEACTIVATE	Deactivate a party from the Party Summary page.
Party	Menu Action	Party.VALIDATE	Validate a party from the Party Summary page.
Party	Button Action	Party.ASSOCIATE	Associate an entity with a party from the Party portlet on the Entity Summary page.
Physical Device	Button Action	PhysicalDevice.DELETE	Delete a physical device from search results.
Physical Device	Button Action	PhysicalDevice.DUPLICATE	Duplicate a physical device from search results.
Physical Device	Menu Action	PhysicalDevice.ACTIVATE	Activate physical device from the Physical Device Summary page.
Physical Device	Menu Action	PhysicalDevice.DEACTIVATE	Deactivate a physical device from the Physical Device Summary page.
Physical Device	Menu Action	PhysicalDevice.VALIDATE	Validate a physical device from the Physical Device Summary page.
Physical Device	Menu Action	PhysicalDevice.ASSOCIATE	Add a physical device to the Equipment Summary page and/or to the hierarchy in the Logical Device Summary page and/or to the Physical Device portlet.
Physical Device	Button Action	PhysicalDevice.ASSOCIATE_PD	Add a physical device to the hierarchy in the Physical Device Summary page.
Physical Device	Menu Action	PhysicalDevice.DISASSOCIATE	Remove a physical device from the Equipment Summary page and/or from the hierarchy in the Logical Device Summary page and/or from the Physical Device portlet.
Physical Device	Button Action	PhysicalDevice.DISASSOCIATE_PD	Remove a physical device from the hierarchy in the Physical Device Summary page.
Physical Device	Menu Action	PhysicalDevice.MAINTAIN_MAPPINGS	Maintain mappings from the hierarchy in the Physical Device Summary page.
Physical Device	Button Action	PhysicalDevice.ASSOCIATE	Associate the Physical Device in Equipment Summary page.
Physical Jumper	Button Action	Physical Jumper View. DELETE	Delete a Physical Jumper.
Physical Jumper	Button Action	PhysicalJumperView.CREATE_ PHYSICALJUMPER	Create a Physical Jumper.
Pipe	Button Action	Pipe.DELETE	Delete a pipe from search results.

Table 3–2 (Cont.) Resource Permissions

Component	Туре	Permission Name	Purpose
Pipe	Button Action	Pipe.DUPLICATE	Duplicate a pipe from search results.
Pipe	Menu Action	Pipe.ACTIVATE	Activate a pipe from the Pipe Summary page.
Pipe	Menu Action	Pipe.DEACTIVATE	Deactivate a pipe from the Pipe Summary page.
Pipe	Menu Action	Pipe.MAP_SIGNAL_STRUCTURE	Associate a signal structure to a pipe from the Pipe Summary page.
Pipe	Menu Action	Pipe.REMOVE_SIGNAL_STRUCTURE	Disassociate a signal structure from a pipe from the Pipe Summary page.
Pipe	Menu Action	Pipe.VALIDATE	Validate a pipe from the Pipe Summary page.
Pipe	Button Action	Pipe.MAINTAIN_CAPACITY	Update Capacity from Pipe Summary page.
Pipe	Button Action	Pipe.MAINTAIN_DIRECTIONALITY	Create Directionality from Pipe Summary page.
Pipe	Button Action	Pipe.MAINTAIN_TERMINATION_ RESOURCES	Delete TPs from Pipe TP Summary page.
Pipe	Button Action	PipeProvides.DELETE	Delete on Pipe Provides page.
Pipe	Button Action	PipeTrail.ASSOCIATE	Associate a pipe trail from the Manual Configure page.
Pipe	Button Action	PipeTrail.DELETE	Delete a pipe trail from the Manual Configure page.
Pipe	Button Action	PipeTrail.UPDATE	Update a pipe trail from the Manual Configure page.
Pipe	Menu Action	Pipe.DISCONNECT	Disconnect Pipe.
Pipe Configuration	Menu Action	PipeConfigurationVersion.APPROVE	Approve a configuration from the Pipe Configuration Summary page.
Pipe Configuration	Menu Action	PipeConfigurationVersion.AUTO_ CONFIGURE	Auto-configure a configuration from the Pipe Configuration Summary page.
Pipe Configuration	Menu Action	PipeConfigurationVersion.CANCEL	Cancel a configuration from the Pipe Configuration Summary page.
Pipe Configuration	Menu Action	PipeConfigurationVersion.COMPLETE	Complete a configuration from the Pipe Configuration Summary page.
Pipe Configuration	Menu Action	PipeConfigurationVersion.CREATE_NEW_ VERSION	Create a new configuration from the Pipe Configuration Summary page.
Pipe Configuration	Menu Action	PipeConfigurationVersion.ISSUE	Issue a configuration from the Pipe Configuration Summary page.

Table 3–2 (Cont.) Resource Permissions

Component	Туре	Permission Name	Purpose
Pipe Configuration	Menu Action	PipeConfigurationVersion.RESUME	Resume a configuration from the Pipe Configuration Summary page.
Pipe Configuration	Menu Action	PipeConfigurationVersion.SUSPEND	Suspend a configuration from the Pipe Configuration Summary page.
Pipe Configuration	Menu Action	PipeConfigurationVersion.VALIDATE	Validate a configuration from the Pipe Configuration Summary page.
Pipe Configuration	Menu	PipeConfigurationVersion.ACTIONS	Actions on the Pipe Config Trail List from the Pipe Configuration Summary page.
Pipe Configuration	Button Action	PipeConfigurationVersion.ASSOCIATE	Associate a Pipe Config Trail List from the Pipe Configuration Summary page.
Place	Button Action	Place.DELETE	Delete a place from search results.
Place	Button Action	Place.EDIT	Edit a place from search results or an entity Summary page.
Place	Menu Action	Place.ASSOCIATE	Associate a place from the hierarchy in the Place Summary page and/or Place portlet.
Place	Menu Action	Place.ASSOCIATE_PLACE	Add a child place to the hierarchy in the Place Summary page.
Place	Menu Action	Place.DISASSOCIATE_PLACE	Remove a child place from the hierarchy in the Place Summary page.
Place Configuration	Menu Action	PlaceConfigurationVersion.APPROVE	Approve a configuration from the Place Configuration Summary page.
Place Configuration	Menu Action	PlaceConfigurationVersion.AUTO_ CONFIGURE	Auto-configure a configuration from the Place Configuration Summary page.
Place Configuration	Menu Action	PlaceConfigurationVersion.CANCEL	Cancel a configuration from the Place Configuration Summary page.
Place Configuration	Menu Action	PlaceConfigurationVersion.COMPLETE	Complete a configuration from the Place Configuration Summary page.
Place Configuration	Menu Action	PlaceConfigurationVersion.CREATE_NEW_ VERSION	Create a new configuration from the Place Configuration Summary page.
Place Configuration	Menu Action	PlaceConfigurationVersion.ISSUE	Issue a configuration from the Place Configuration Summary page.
Place Configuration	Menu Action	PlaceConfigurationVersion.RESUME	Resume a configuration from the Place Configuration Summary page.

Table 3–2 (Cont.) Resource Permissions

Component	Туре	Permission Name	Purpose
Place Configuration	Menu Action	PlaceConfigurationVersion.SUSPEND	Suspend a configuration from the Place Configuration Summary page.
Place Configuration	Menu Action	PlaceConfigurationVersion.VALIDATE	Validate a configuration from the Place Configuration Summary page.
Product	Button Action	Product.DELETE	Delete a product from search results.
Product	Menu Action	Product.ACTIVATE	Activate a product from the Product Summary page.
Product	Menu Action	Product.DEACTIVATE	Deactivate a product from the Product Summary page.
Product	Menu Action	Product.VALIDATE_PRODUCT	Validate a product from the Product Summary page.
Product	Menu Action	Product.ASSOCIATE_PRODUCT	Associate a product to the hierarchy in the Product Summary page.
Product	Menu Action	Product.DISASSOCIATE_PRODUCT	Disassociate a product from the hierarchy in the Product Summary page.
Property Location	Button Action	LocationSearch.CREATE	Create the Property Location.
Property Location	Button Action	LocationSearch.DELETE	Delete the Property Location.
Property Location	Button Action	LocationDetails.EDIT	Edit the Location Details.
Property Location	Button Action	LocationDetails.VALIDATE_ADDRESS	Validate the Address provided in Location Details page.
Property Location	Button Action	LocationDetails.CREATE_NEC	Create Network Entity Code.
Property Location	Button Action	LocationDetails.DELETE_NEC	Delete Network Entity Code.
Reservation	Button Action	Reservation.DELETE	Delete a reservation from the Reservations list.
Role	Button Action	Role.DELETE	Delete a role from the Roles list in an entity Summary page.
Role	Button Action	Role.EDIT	Edit a role from the Roles list in an entity Summary page.
Ruleset	Button Action	Rule.DELETE	Delete a ruleset.
Service	Button Action	Service.DELETE	Delete a service from search results.
Service	Menu Action	Service.ACTIVATE	Activate a service from the Service Summary page.
Service	Menu Action	Service.CANCEL	Cancel a service from the Service Summary page.
Service	Menu Action	Service.COMPLETE	Complete a service from the Service Summary page.

Table 3–2 (Cont.) Resource Permissions

Component	Туре	Permission Name	Purpose
Service	Menu Action	Service.DEACTIVATE	Deactivate a service from the Service Summary page.
Service	Menu Action	Service.DISCONNECT	Disconnect a service from the Service Summary page.
Service	Menu Action	Service.RESUME	Resume a service from the Service Summary page.
Service	Menu Action	Service.SUSPEND	Suspend a service from the Service Summary page.
Service	Menu Action	Service.VALIDATE	Validate a service from the Service Summary page.
Service	Menu Action	Service.ASSOCIATE	Add a service to the hierarchy in the Service Summary page.
Service Configuration	Menu Action	ServiceConfigurationVersion.APPROVE	Approve a configuration from the Service Configuration Summary page.
Service Configuration	Menu Action	ServiceConfigurationVersion.AUTO_ CONFIGURE	Auto-configure a configuration from the Service Configuration Summary page.
Service Configuration	Menu Action	ServiceConfigurationVersion.CANCEL	Cancel a configuration from the Service Configuration Summary page.
Service Configuration	Menu Action	ServiceConfigurationVersion.COMPLETE	Complete a configuration from the Service Configuration Summary page.
Service Configuration	Menu Action	ServiceConfigurationVersion.CREATE_NEW_VERSION	Create a new configuration from the Service Configuration Summary page.
Service Configuration	Menu Action	ServiceConfigurationVersion.ISSUE	Issue a configuration from the Service Configuration Summary page.
Service Configuration	Menu Action	ServiceConfigurationVersion.RESUME	Resume a configuration from the Service Configuration Summary page.
Service Configuration	Menu Action	ServiceConfigurationVersion.SUSPEND	Suspend a configuration from the Service Configuration Summary page.
Service Configuration	Menu Action	ServiceConfigurationVersion.VALIDATE	Validate a configuration from the Service Configuration Summary page.
Specification	Button Action	Specification.DELETE	Delete a specification from the Specifications list.
Specification	Button Action	SequenceSpecification.DELETE	Delete a Sequence specification.
Tag	Menu Action	Tag.DELETE Delete Tag.	
Telephone Number	Button Action	TelephoneNumber.DELETE	Delete a telephone number from search results.

Table 3–2 (Cont.) Resource Permissions

Component	Туре	Permission Name	Purpose
Telephone Number	Menu Action	TelephoneNumber.ACTIVATE	Activate a telephone number from the Telephone Number Summary page.
Telephone Number	Menu Action	TelephoneNumber.DEACTIVATE	Deactivate a telephone number from the Telephone Number Summary page.
Telephone Number	Menu Action	TelephoneNumber.SNAPBACK	Configure the Snapback action on a telephone number from the Telephone Number Summary page.
Telephone Number	Menu Action	TelephoneNumber.VALIDATE	Validate a telephone number from the Telephone Number Summary page.

Monitoring and Managing Unified Inventory Management

This chapter provides monitoring and managing activities that you may need to perform after installing or upgrading the Oracle Communications Unified Inventory Management (UIM) software.

Monitoring and Managing Overview

The following list includes tasks that you may need to perform on both a single server environment and a clustered server environment.

- Sharing JAR Files
- Disabling the HTTP Port
- Setting the Database Row Prefetch Size
- Modifying the Default File Encoding
- Modifying the Time Zone
- Configuring Your Server's Timers
- Registering Entities to the LifeCycle Listener
- Configuring Exception-Type-to-Error-Code Mappings
- Localizing UIM Error Messages
- Localizing the UIM Server and the Application Server
- Shutting Down an Application Server
- Deploying the Inventory Enterprise Application
- Configuring the SSL Policy/Certificate
- Resetting/Changing the WebLogic Server's Database Connections
- Setting the Default Telephone Number Edit Mask
- Setting the Default Place Type
- Load Balancing a Clustered Server
- Configuring Topology Updates
- Configuring a Geocode Service
- Purging UIM Entities
- Configuring Email Addresses and User Data

Sharing JAR Files

After you install UIM, you need to share specific JAR files with Oracle Communications Design Studio for use with cartridges. Each individual UIM system administrator must determine the best method for sharing these JAR files, based on your company's standard practices.

Note: These JAR files change with each new patchset or maintenance release. The JAR files need to be re-distributed each time UIM is upgraded with a patchset or maintenance release and the Design Studio system administrator needs to be notified.

For more information on sharing JAR files with Design Studio, see the chapter on "Using Design Studio to Extend UIM" in UIM Developer's Guide.

Disabling the HTTP Port

After you install UIM, you can disable the HTTP (non-SSL) port if it was enabled during installation.

To disable the HTTP port:

- Ensure you are logged into the WebLogic Administration Console.
- Click **Lock & Edit**.
- 3. In the **Domain Structure** tree, expand **Environment**, and then click **Servers**. The Summary of Servers page appears.
- **4.** Select the AdminServer.

The Settings for AdminServer page appears.

5. Deselect the **Listen Port Enabled** setting.

Note: If you disable this port, then you must enable the SSL port.

- Click **Save**.
- Click **Activate Changes**.

Setting the Database Row Prefetch Size

You can specify the number of result set rows to prefetch.

- 1. Ensure you are logged into the WebLogic Administration Console.
- 2. Click Lock & Edit.
- In the **Domain Structure** tree, expand **Services** and then click **Data Sources**. The Summary of JDBC Data Sources page appears.
- **4.** Click the **InventoryDataSource** data source.

The Settings for InventoryDataSource page appears.

- **5.** Under **Configuration**, click the **Connection Pool** tab.
- **6.** In the **Properties** field, enter the following:

defaultRowPrefetch=50

- Click Save.
- Repeat steps 3 through 7 for **InventoryTxDataSource**.
- Click **Activate Changes**.
- **10.** Restart the WebLogic Application Server.

Modifying the Default File Encoding

The UIM installer automatically sets the default file encoding to UTF8 for both full installations and upgrades. Check the startup script to verify that the default file encoding is set to UTF8. If this setting is incorrect, you can manually change the default file encoding setting in the CUSTOM SECTION segment of the startup script.

The following example shows the correct command syntax:

```
JAVA OPTIONS="${JAVA OPTIONS}-Dfile.encoding=UTF-8"
```

Modifying the Time Zone

For full installations and upgrades, the UIM installer automatically sets the time zone for your locale. You should check your startup script to verify that the time zone setting for your locale is correct. If this setting is incorrect, add a line to the CUSTOM SECTION segment of your startup script. Enter the time zone ID in a format that is recognizable by the java.util.TimeZone object. The following example shows the command syntax:

```
JAVA_OPTIONS="${JAVA_OPTIONS} -Duser.timezone=Asia/Shanghai"
```

To view a list of valid time zone values, run the following command:

```
import java.util.*;
public class TimeZoneList {
 public static void main(String[] args) {
 String[] sZoneIds = TimeZone.getAvailableIDs();
 List lZoneIdList = Arrays.asList(sZoneIds);
 Collections.sort(lZoneIdList):
 System.out.println(lZoneIdList);
}
```

Note: If your application server and database server are located in different time zones, set the application server's **user.timezone** value to match the database server's time zone. The application server and database server time zones must match.

Note: The application server time zone is defaulted to the underlying operating system time zone. To configure a different time zone for the application server, add the following value to the startup script at *Domain_Home*/bin/setUIMenv.sh. The valid time zone values are defined in **java.util.TimeZone**.

JAVA_OPTIONS="\${JAVA_OPTIONS} -Duser.timezone=timezone"

where timezone is a valid string value defining the time zone ID such as GMT or EST.

Configuring Your Server's Timers

You can create and configure timers for:

- Monitoring whether the server that manages the cluster-aware timers is still running
- Custom extensions
- Cleaning up expired reservations
- Cleaning up expired entity row locks
- Recalling disconnected IP resources
- Detecting telephone number jeopardy and publishing notification events

You configure the timers for your servers in the *UIM_Home*/config/timers.properties file. For more information, see the comments in the **timers.properties** file.

Registering Entities to the LifeCycle Listener

You can register all or a subset of entities for create, retrieve, update, and delete (CRUD) events. For example, you can specify that create events are generated when any entity is created. Likewise, you can specify that update events are generated only when Equipment and TelephoneNumber entities are updated.

Configuring Exception-Type-to-Error-Code Mappings

You can map error codes to exception types to help the persistence framework manage validation exceptions. For example, you can map error codes to DuplicateEntityException or to AttributeRequiredException.

You map error codes to exception types by using the *UIM*_ Home/config/resources/logging/exception.properties file. For more information, see the comments in the **exception.properties** file.

Localizing UIM Error Messages

You can localize UIM error messages and items by modifying properties files in the *UIM_Homelconfig/resources/logging* directory.

Table 4–1 lists each property's file name, error ID range, and the error messages or items it localizes.

Properties Files for Localizing UIM Error Messages and Items. Table 4–1

Property File Name	Error ID Range	Error Message or Item It Localizes
addressrange.properties	N/A	Property names for the address range cartridge
businessInteraction.properties	270000-279999	Error messages generated by the business interaction module
capacity.properties	320000-329999	Error messages generated by the capacity module
configaction.properties	240000-249999	Error messages generated by the configuration actions
configuration.properties	240000-249999	Tree node label names
connectivity.properties	260000-269999	Error messages generated by the connectivity module
consumer.properties	220000-229999	Error messages generated by the consumer module
countries.properties	N/A	Error messages generated by the countries module
custom.properties	280000-289999	Error messages generated by the custom module
enum.properties	N/A	Error messages generated by enumeration
equipment.properties	210000-219999	Error messages generated by the equipment module
exception.properties	N/A	Error messages generated by the framework module
extensibility.properties	180000-189999	Error messages generated by the extensibility module
flowidentifiers.properties	620000-629999	Error messages generated by the packet connectivity module
importExport.properties	160000-169999	Error messages generated by the import/export module
inventoryGroup.properties	190000-199999	Error messages generated by the inventory group module
ip.properties	610000-619999	Error messages generated by the IP address module
location.properties	420000-420999	Error messages generated by the location module
logicaldevice.properties	290000-299999	Error messages generated by the logical device module
media.properties	350000-359999	Error messages generated by the media module
mediaResource.properties	360000-369999	Error messages generated by the mediaResource module
network.properties	300000-309999	Error messages generated by the network module
networkaddress.properties	620000-629999	Error messages generated by the network address module

Table 4–1 (Cont.) Properties Files for Localizing UIM Error Messages and Items.

	Error ID	
Property File Name	Range	Error Message or Item It Localizes
number.properties	120000-129999	Error messages generated by the number module
party.properties	230000-239999	Error messages generated by the party role module
place.properties	250000-259999	Error messages generated by the place module
product.properties	390000-399999	Error messages generated by the product module
project.properties	140000-149999	Error messages generated by the project module
resource.properties	330000-339999	Resource entity names and resource-related error messages
role.properties	90000-99999	Error messages generated by the role module
service.properties	110000-119999	Error messages generated by the service module
signal.properties	310000-319999	Error messages generated by the connectivity signal module
specification.properties	130000-139999	Error messages generated by the specification module
status.properties	N/A	Error messages generated by the status module
subscriber.properties	150000-159999	Error messages generated by the subscriber module
system.properties	100000-109999	Error messages generated by the framework module
topology.properties	340000-349999	Error messages generated by the topology module
workflow.properties	N/A	Error messages generated by the workflow module
wsservice.properties	400000-409999	Error messages generated by the wsservice module

For more information on how to localize UIM, see UIM Developer's Guide.

Localizing the UIM Server and the Application Server

By default, the UIM and application server software display information in English. You can set the software to display information in another language by localizing text strings in the UIM properties files. For more information, see UIM Developer's Guide.

Shutting Down an Application Server

UIM provides a script to shut down an application server. Use the following command or the **kill** command on the machine running the server to be shut down:

 ${\bf stopWebLogic.sh} \ \textit{AdminUserID AdminPassword ServerName AdminServerURL}$

where AdminServerURL is in the format: t3://ServerName:PortNumber

For example:

stopWebLogic.sh weblogic password server03 t3://wplsnroyall:7101

Deploying the Inventory Enterprise Application

UIM's core functionality runs as an Enterprise Application on the application server under the deployment name oracle.communications.inventory. The application file associated with the inventory enterprise application is the **inventory.ear** file. The following describes the steps for deployment:

Note: You must ensure the application is un-deployed before doing a deploy. Optionally, ensure the temporary files for the WebLogic Server are cleaned up when the server is shut down, so that they cannot be used as cached information.

- Start the Weblogic administration server.
- Start the WebLogic Server Administration Console using the following URL:

http://serverName:port/console

where

- serverName is the host name for UIM
- port is the port number of the machine on which UIM is installed
- Enter the administration user name and password and click **Login**.
- In the Change Center of the administration console, click Lock & Edit.
- In the left Domain Structure pane of the console, select **Deployments**.
- In the right pane under Deployments, click **Install**.
- In the Install Application Assistant, navigate to or enter the directory path location of the **inventory.ear** file.
- Click the radio button next to the **inventory.ear** file, and click **Next**. The Choose targeting style window appears.
- Select **Install this deployment as an application** and click **Next**.
- **10.** Ensure the deployed name of the application is set to the following:

oracle.communications.inventory

and click Next.

11. Review the configuration settings you have chosen and click **Finish**.

If you chose to change the deployment configuration later, the console returns to the Deployments table.

12. To activate the changes, under the Change Center area of the console, click **Activate Changes.**

Configuring the SSL Policy/Certificate

This section describes the configuration of SSL with Oracle WebLogic server. You must configure the new self-signed certificate in the WebLogic Administration Console.

To generate a new private key and self-signed certificate:

1. Navigate to the *WL_home*/**server**/**lib** directory and run the following command:

keytool -alias alias Value -genkey -keypass keypassword -keystore keystore.jks **-storepass** *keystorepass*

where:

- aliasValue is the name
- *keypassword* is the password
- keystore.jks is the key store name
- keystorepass is the key store password
- For **What is your first and last name?**, enter the application server IP address.
- Provide relevant information for the following prompts:
 - What is the name of your organizational unit?
 - What is the name of your organization?
 - What is the name of your City or Locality?
 - What is the name of your State or Province?
 - What is the two-letter country code for this unit?

A summary is displayed showing the information you entered, as shown in the example below:

Is CN=IPAddressProvided, OU=OrganizationalUnit, O=Organization, L=Locality, **ST**=State, **C**=CountryCode correct?

Enter Yes.

The keystore **keystore.jks** file is created.

To configure the new self-signed certificate in the WebLogic Administration Console:

1. Log in to the WebLogic server Administration Console using the Administrator credentials.

The Home page appears.

- 2. Click Lock & Edit.
- **3.** In the **Domain Structure** tree, expand **Environment** and then click **Servers**.

The Summary of Servers page appears.

4. In the Servers table, click **AdminServer**.

The Settings for AdminServer page appears.

The **General** tab is displayed by default.

- 5. Select SSL Listen Port Enabled.
- In the **SSL Listen Port** field, update the value as appropriate.
- Click Save.

- Click the **Keystores** tab.
- Click Change and then from the Keystores list, select Custom Identity and Java Standard Trust.
- **10.** Do the following:
 - In the **Custom Identity Keystore** field, enter the full path to your JKS file as follows:

WL_Home/server/lib/keystore.jks

- In the **Custom Identity Keystore Type** field, enter **jks**.
- In the **Custom Identity Keystore Passphrase** field, enter the keystore password.
- Leave the Java standard trust key as the default.
- Click **Save**.
- **11.** Click the **SSL** tab.
- **12.** Do the following:
 - From the **Identity and Trust Locations** list, select **Keystores**.
 - In the **Private Key Alias** field, enter the alias name.
 - In the **Private Key Passphrase** field, enter the private key password.
 - Click **Save**.
 - Click Advanced.
 - From the Two Way Client Cert Behavior list, select Client Certs Requested But Not Enforced.
 - Click Save.
- **13.** Click **Activate Changes** in the Change Center in the left pane.

For more information on SSL configuration, see the WebLogic Server Administration Console Help.

Note: To replace a self-signed certificate with a production-quality certificate, or to import a trusted CA certificate into a keystore, run the following command:

keytool -**import** -**alias** alias Value -**file** cert.pem -**keypass** keypassword **-keystore** *keystore.jks* **-storepass** *keystorepass*

Note: If you import a trusted CA certificate, no existing entry for alias should be in the keystore.

While accessing the application, the browser asks to install the certificate. Install the certificate in **Trusted Root Certification** Authorities.

Resetting/Changing the WebLogic Server's Database Connections

You may need to reset the WebLogic server's database connections when the following occurs:

- The database goes down while UIM is active
- UIM is started when the database is down

You reset the database connections by resetting the following IDBC data sources in the WebLogic server administration console: **InventoryDataSource**,

InventoryTxDataSource, CMDSInventoryPersistentDS, InventoryMapDataSource, InvJMSPersistentDS, mds-commsRepository, opss-audit-DBDS, opss-audit-viewDS, opss-data-source, LocalSvcTblDataSource, and UIMAdapterDS.

To reset/change the database connections:

1. Log in to the WebLogic server administration console at:

http://ServerName:PortNumber/console

- 2. Click Lock & Edit.
- 3. In the **Domain Structure** tree, expand **Services** and then click **Data Sources**.

The Summary of JDBC Data Sources page appears.

4. Click Inventory Data Source.

The Settings for InventoryDataSource page appears.

- **5.** Click the **Control** tab.
- **6.** Select the check box next to the data source instance that you want to reset.
- **7.** Click **Reset**.
- 8. Click Yes.

Note: If you want to change the database connection, perform steps 9 and 10.

- **9.** Click the **Connection Pool** tab.
- **10.** Modify the following fields to match your environment:
 - URL
 - **Properties**
 - **Password**
 - **Confirm Password**
- 11. Repeat steps 4 through 10 for all the remaining data sources.

Setting the Default Telephone Number Edit Mask

The default telephone number edit mask defines the length format for telephone numbers entered into the UIM system. This value is used when a Telephone Number specification does not specify a ruleset extension point to customize the edit mask. See UIM Developer's Guide for more information on customizing the telephone number edit mask.

The initial default value of ######## (ten digits) is specified in the **numbers.properties** file, which you can modify.

When a custom ruleset or modified properties file doe not specify a default edit mask, UIM uses the initial default edit mask from the **number.properties** file.

To modify the default telephone number edit mask:

- Open *UIM_Homelconfig/resources/logging/number.properties*.
- Find the following entry:

number.defaultEditMask=##########

Change ######## to the desired length.

For example, enter ######### to set the telephone number length to 12 digits. Each pound sign symbol (#) represents one digit.

Setting the Default Place Type

Place entities can be of several different types:

- Location
- Address
- Address Range

You can specify the default type by setting the value of the place.defaultPlaceType property in the place.properties file. This default value determines which type appears first in the **Place Type** list when you create a Place entity. By default, the value is set to **Address**.

To modify the default place type:

- Open *UIM_Homelconfig/resources/logging/place.properties*.
- Find the following entry:

place.defaultPlaceType

3. Change the value to the desired place type.

Load Balancing a Clustered Server

The two methods for load balancing a clustered server include a hardware-based load balancer and a software-based proxy server.

Note: Oracle recommends using the hardware-based load balancer in production environments. Use either the hardware-based load balancer or the software-based proxy server in test or development environments.

Depending on the type of environment being deployed, do one of the following:

- Configure the load balancer
- Configure the proxy server

Configuring the Load Balancer

The requirement for the load balancer service is server affinity, also known as a sticky session. For example, a user starts a new session and it is load balanced to server #2. The subsequent HTTP requests in this session is always routed to server #2 until server #2 fails.

For information on load balancer requirements, refer to the WebLogic document: *Using* WebLogic Server Clusters (see Load Balancing in a Cluster).

F5 BIG-IP Configuration

For information about deploying the BIG-IP system with Oracle WebLogic Server, refer to the deployment guide at the F5 Networks Web site.

Configuring the Proxy Server

There are several options available for the proxy server, refer to *Oracle WebLogic Server* documentation for information on configuring the various proxy server options.

Configuring Topology Updates

To configure topology updates, see the following topics:

- Configuring Asynchronous Topology Updates
- **Turning Off Topology Updates**
- Rebuilding Topology

Configuring Asynchronous Topology Updates

By default, the UIM topology is updated synchronously with business model changes. The topology and the business model are updated in single transaction to reflect new, changed, and deleted entities. See UIM Concepts and UIM Developer's Guide for more information about topology.

You can configure UIM to update the topology asynchronously from business model updates. In this scenario, topology updates are performed in a separate transaction from business model updates. Configuring UIM to update the topology asynchronously can improve performance by reducing the system overhead associated with business model changes.

To configure UIM for asynchronous topology updates:

- Stop the UIM application server.
- Open the *UIM_home*/config/topologyProcess.properties file.
- Change the value of the **processSynchronous** entry to **false**.
- Save the file.

Turning Off Topology Updates

If you use topology infrequently or want to optimize UIM performance, you can turn off topology updates entirely. If updates are turned off and you want to use topology-related features, such as path analysis, you must first rebuild the topology. See "Rebuilding Topology".

To turn off topology updates:

- **1.** Stop the UIM application server.
- Open the *UIM_home*/config/topologyProcess.properties file.
- Change the value of the **disableTopology** entry to **true**.
- Save the file.

Rebuilding Topology

If you have turned off topology updates, you must rebuild the topology before you can use any topology-related features, such as path analysis or visualization. You should schedule this as a maintenance task during a time when no changes to the inventory will take place.

> **Caution:** When you rebuild, the old topology is deleted and a new one created. You should back up your old topology to ensure that you can return to it if necessary.

If UIM is installed in a cluster environment, only one instance can be rebuilt at a time. When a rebuild is in progress on one instance, the rebuild operation is disabled for other instances.

You should schedule topology rebuilds during times when no changes to the inventory will take place.

To rebuild the UIM topology:

- **1.** Log in to UIM.
- 2. In the Tasks panel, click **Rebuild Topology**.

The **Rebuild Topology** page appears.

Click the **Rebuild Topology** button.

The topology begins to be rebuilt. You can refresh the page to see status updates. When the process is complete, the page reverts to its original appearance and the **Rebuild Topology** button becomes available.

You can check on the success of the rebuild by consulting the log at:

WLServer_Home/user_projects/domains/Domain_Home/uim/logs/****Server_ uim_rebuild.log

Configuring a Geocode Service

To configure a geocode service, see the following topics:

- About Oracle eLocation
- Using a Geocode Service other than Oracle eLocation

About Oracle eLocation

UIM uses Oracle eLocation as the default geocode service, but you may opt to use a different geocode service. This section describes Oracle eLocation, and provides information about configuring UIM to use a different geocode service.

UIM interfaces with Oracle eLocation through an XML API request that is sent when you click Validate Address from within UIM when creating a location. Oracle eLocation returns an XML API response to UIM, indicating whether or not the address sent in the request was a valid address. For valid addresses, the response includes a geocode, which is a specific latitude and longitude that represents the location.

Using a Geocode Service other than Oracle eLocation

Upon installation, UIM is configured to use the Oracle eLocation geocode service. However, you can configure UIM to use a geocode service other than the default Oracle eLocation. For example, you may opt to use a third-party geocode service, or create a custom geocode service to use.

UIM is tightly coupled with Oracle eLocation. As a result, when you click Validate Address from within UIM when creating a location, UIM creates an XML request based on what the Oracle eLocation geocode service is expecting. Similarly, UIM expects an XML response based on what the Oracle eLocation geocode service returns. You can find detailed information about the eLocation XML request and response structures at the following Web site:

http://elocation.oracle.com/geocoder/concept.html

Using a Third-Party Geocode Service

To use a third-party geocode service, you can host your own eLocation service that:

- Handles the input XML request from UIM
- Creates a new XML request based on what the third-party geocode service is expecting
- Maps the data from the input XML request to the new XML request
- Sends the new XML request to the third-party geocode service
- Handles the response from the third-party geocode service
- Creates a new XML response based on what UIM is expecting
- Maps the data from the XML response to the new XML response
- Sends the new XML response to UIM

In this scenario, the eLocation service is just a middle tier that performs XML mapping, allowing UIM and the third-party geocode service to communicate.

For information on how to host your own eLocation service, see Oracle Spatial eLocation Quick Start Guide:

http://download.oracle.com/otndocs/products/spatial/pdf/elocation quickstart.pdf

Using a Custom Geocode Service

To use a custom geocode service, you can host your own eLocation service that:

- Handles the input XML request from UIM
- Performs custom address analysis based on input XML request data to determine the geocode
- Creates an XML response based on what UIM is expecting
- Sends the new XML response to UIM

In this scenario, the eLocation service hosts the custom geocode service.

For information on how to host your own eLocation service, including how to develop the custom geocode service that runs on your eLocation service, see Oracle Spatial eLocation Quick Start Guide:

http://download.oracle.com/otndocs/products/spatial/pdf/elocation quickstart.pdf

Configuring UIM

After your eLocation service is up and running, you must configure the *UIM*_ *Home*/config/system-config.properties file to point to your eLocation service. This file defines several properties related to the geocode service that UIM is using, such as host name, user ID, password, and so forth. See "Setting System Properties" for more information.

Purging UIM Entities

This section describes how to perform an entity purge in UIM. The purge tool is available as part of the **ora_uim_dbtools.jar** file, located in the *UIM_Home/util/* folder.

Note: Oracle recommends that you stop the UIM application before starting the purge process. After the purge process is completed, start the UIM application.

WARNING: Performing a purge deletes database records permanently. You must back up the database before performing any purge operation.

UIM Entity Purge Scripts

This section provides information about the UIM entities that you can purge, and the scripts you use to purge those entities. The entity purge process also purges entities that are referred as entity link characteristics; however, you can prevent the purging of such entities. See "Preventing the Purging of Entities Referred as Entity Link Characteristics" for more information.

The purge functionality enables you to purge the following entities of UIM using purge scripts specific to each entity:

- **Service**: You can purge services that are in Disconnected or Cancelled status, using the following scripts:
 - servicePurge.sh (Linux)
 - servicePurge.cmd (Windows)

See "UIM Service Purge Scenarios" for more information.

- Service Configuration Version: You can purge service configuration versions that are in Cancelled or Completed status, using the following scripts:
 - scvPurge.sh (Linux)
 - scvPurge.cmd (Windows)
- Logical Device: You can purge logical devices (including their logical device interfaces) that are in Unassigned and Installed status, and that are not associated, linked, or referenced to any entities, using the following scripts:
 - ldPurge.sh (Linux)
 - ldPurge.cmd (Windows)
- **Logical Device Account**: You can purge logical device accounts that are in Unassigned and Installed status, and that are not associated, linked, or referenced to any entities, using the following scripts:

- ldaPurge.sh (Linux)
- ldaPurge.cmd (Windows)
- Party: You can purge parties that are not associated to any entities, using the following scripts:
 - partyPurge.sh (Linux)
 - partyPurge.cmd (Windows)
- Place: You can purge places that are not associated to any entities, using the following scripts:
 - placePurge.sh (Linux)
 - placePurge.cmd (Windows)
- Business Interaction/Engineering Work Order: You can purge business interactions and engineering work orders that are in Cancelled or Completed status, using the following scripts:
 - biPurge.sh (Linux)
 - biPurge.cmd (Windows)

UIM Service Purge Scenarios

The purge tool purges services in the following scenarios:

- Cancelled services without In Service child services.
- Disconnected services without In Service child services.
- Cancelled services with cancelled child services.
- Disconnected services with disconnected child services.
- Cancelled services with disconnected child services.
- Disconnected services with cancelled child services.
- Disconnected or Cancelled services without configuration items in the Transitional or Disconnected status for the following configuration item entities:
 - Telephone Number
 - IPv4Subnet
 - IPv6Subnet
 - IPv4Address
 - IPv6Address

Note: The purge tool does not purge a child service in Disconnected status whose parent service is in Pending status. However, if the disconnected child service is unassigned from its parent service (in Pending status), the purge tool purges the child service that is in Disconnected status.

Prerequisites

Before you perform a UIM entity purge do the following:

Gather the statistics of the schema before and after running purge scripts. You use the following command to retrieve the statistics:

```
EXEC DBMS_STATS.gather_schema_stats(uim_db_schema_username);
```

- Provide admin privileges to the database user.
- Back up the database before executing purge scripts. The purge scripts delete the records matching specified criteria permanently.
- Ensure you have the correct version of Java installed. See UIM Installation Guide for software version requirements.

Configuring the UIM Entity Purge Environment

You set up the entity purge tool environment by performing the following tasks:

- Extract Entity Purge Files from ora_uim_dbtools.jar
- Set Up the Entity Purge Tool Script
- Set Up Entity Purge Tables and Procedures

Extract Entity Purge Files from ora uim dbtools.jar

Extract the ora_uim_dbtools.jar from the UIM Installer. Use the following command to extract contents of the IAR file:

```
jar -xvf ora_uim_dbtools.jar
```

The JAR file contains SQL scripts and also command files for the purge tool. Save the path of these extracted JAR files as the dbtools_extracted_dir path value which is referenced in this section for the additional steps.

Set Up the Entity Purge Tool Script

After the files are extracted, edit the entityPurge.sh file or entityPurge.cmd files in the root directory (where *entity* is the name of the entity, such as service, SCV, or party), and set the following variables:

- Set JAVA_HOME to the directory of your JDK.
- Modify these parameters to point to the database:
 - DB_HOSTNAME host name of the database
 - DB_PORT database port
 - DB_SERVICE_NAME database service name
- 3. Set the reportFilePath variable to the location where you want the purge report files to be generated.

Set Up Entity Purge Tables and Procedures

Before you use the purge tool, you must run a SQL script to set up the required new database tables and procedures. Run PurgeScripts.sql on the database. This SQL script is located in the ora_uim_dbtools.jar/sqlscripts directory. To run this SQL script, use SQL Plus and perform the following steps:

- **1.** Log in to SQL Plus.
- **2.** Execute following command:

```
@dbtools_extracted_dir/sqlscripts/PurgeScripts.sql
```

where *dbtools_extracted_dir* is the directory for the extracted contents of the **ora_** uim_dbtools.jar file.

You can run this SQL script more than once if you want to drop and recreate all the purge audit and error log tables.

Database Tables

The PurgeScripts.sql script creates the following tables to capture the purge audit and error details:

- Purge_Error_Log
- Purge_Audit
- Purge_Helper (Internal only)
- Purge_Log (Internal only)

Purge_Error_Log

This table stores error or failure information from the purge. The purge can create errors. Errors are created if any invalid data is detected and these issues are recorded in this table. Table 4–2 shows the columns in the Purge_Error_Log table:

Table 4–2 Purge_Error_Log Columns

Column Name	Description
ID	ID for the table entry and primary key.
ERROR_CODE	Error code for the entry which can be a SQL error code.
ERROR_MESSAGE	Error message text which can be a SQL error message.
REPORTED_DATE	Time when the error is recorded or persisted in the table.

Purge_Audit

This table records the purge reporting information. Table 4–3 shows the columns in the Purge_Audit table:

Table 4–3 Purge_Audit Columns

Column Name	Description
JOBID	For every purge, a new record is created in this table. This is primary key for the table.
PURGETYPE	Valid values: SERVICE, SCV, LD, LDA, PARTY, PLACE, and BI/EWO.
STARTDATE	The date and time when the purge is initiated. In the case of a scheduled purge, the value is set to the scheduled time and once the process starts the process updates this value with the time when the process is initiated.
ENDDATE	The date and time when the purge process is completed or cancelled.

Table 4–3 (Cont.) Purge_Audit Columns

Column Name	Description
CRITERIA	The criteria string that is generated by the API using criteria specified by the caller. You can specify information about parallel processes and the batch size. For example:
	(ADMINSTATE LIKE 'CANCELLED') AND LASTMODIFIEDDATE <= to_ date('07/30/2014:23:59:59','mm/dd/yyyy:hh24:mi:ss'):10:1000
	In this example the first portion is the search criteria followed by the number of parallel processes 10 and batch size 1000.
STATUS	The status of the purge. Has one of the following values:
	■ POPULATE_INPROGRESS: When the purge process starts, the STATUS column is updated to POPULATE_INPROGRESS until all the required data is populated in the Purge_Helper table. After all the data is populated, the STATUS column is updated to SCHEDULED.
	■ SCHEDULED: A purge process is scheduled.
	Note: When a scheduled purge starts, the STATUS and STARTDATE columns are updated to INPROGRESS and the scheduled time.
	■ INPROGRESS: The purge process has started.
	■ CANCELLED: The purge process has been cancelled.
	■ SUSPENDED: The purge process is suspended.
	■ FAILED: The purge process has failed due to errors when one or more entities were not processed. One of the reasons for an error may be inconsistent data values.
	■ COMPLETED: The purge process as completed.
PARENTJOB	The parent JOBID record for each new child purge record. Having a parent and child job exists when a purge is suspended and later resumed.
	For example, if a purge is started and later suspended, there is a record for this job with a status of SUSPENDED. When the purge is resumed, the original record is updated with a status of COMPLETED. A new record is created which refers to the completed parent job record in the JOBID column. This provides you with a history of the purge requests.
USERNAME	The database schema user name that performs the purge.
REPORTNAME	The report name generated for the purge.

Operations

The entity purge functionality can be requested with the following operations:

- Report
- Execute
- Status
- Suspend
- Resume
- Cancel

Report

You use the report operation to run a sample version of the purge, but this operation does not delete entities. You specify criteria and the tool determines the number of records that are affected. These records are later deleted with the execute operation. With this number, you can then estimate the amount of freed disk space. This operation provides information, but does not actually purge or delete any records.

See the following sections for information about the arguments that you can use with the report operation for an entity purge:

- Mandatory/Optional Arguments for Entity Purge Types with Execute Operation
- Common Arguments for Entity Purge Types with Execute Operation

Mandatory/Optional Arguments for Entity Purge Types with Report Operation

This table lists the mandatory and optional arguments for entity purge types when using the report operation.

Table 4-4 Mandatory and Optional Arguments for Entity Purge Types

Purge Type	Mandatory Arguments	Optional Arguments
SERVICE	-ed	■ -sd
		-status
SCV	-sspec	NA
	-scvspec	
	-retain	
	-status	
LOGICALDEVICE	■ -ed	■ -sd
	-spec or -ldid or -ldname	■ -ldpcr
LOGICALDEVICEACCOUNT	■ -ed	-sd
	-ldaspec or -ldaid	
PARTY	■ -ed	-sd
	■ -spec	
PLACE	■ -ed	-sd
	■ -spec	
BI/EWO	-bispec or -ewoworkflow	-sd
	■ -ed	
	-status	

Specifying Entity Specifications and Entity Names Containing Spaces

If the entity specification or the entity name contains a space (for example, "Service Order"), then you must specify the arguments as follows:

On Linux:

./biPurge.sh report -bispec \'Service Order\' -status completed -ed 02/01/2016

On Windows:

./biPurge.cmd report -bispec 'Service Order' -status completed -ed 02/01/2016

Common Arguments for Entity Purge Types with Report Operation

This section lists and describes the arguments that are common to all the entity purge types for the report operation.

Note: In the examples listed in this section, *entity* in *entity***Purge.sh** refers to the entity type, such as **servicePurge.sh** (for service entities), scvPurge.sh (for service configuration versions), ldPurge.sh (for logical devices), and so on.

The following arguments can be used during the report operation:

-status: Use this argument to specify the status of entities. The purge tool considers only the entities in the specified status for purging. For example:

```
./entityPurge.sh report -status disconnected -ed 02/21/2012
```

where entity is the entity type; for example, servicePurge.sh, scvPurge.sh, or biPurge.sh.

The following list shows the only entities for which the status argument is applicable to, including the statuses that you can specify for each entity:

- Services in Disconnected or Cancelled status
- Service Configuration Versions in Cancelled or Completed status
- Business interactions and engineering work orders in Cancelled or Completed status
- -ed: Use this argument to specify an end date. The purge tool considers only the entities with a "last modified date" on or before this end date for purging. You must specify the date with the following format: MM/DD/YYYY. For example:

```
./entityPurge.sh report -ed 02/21/2012
```

-sd: Use this argument to specify the start date. The purge tool considers only the entities with a "last modified date" on or after this start date for purging. You must specify the date with the following format: MM/DD/YYYY. For example:

```
./entityPurge.sh report -ed 02/21/2012 -sd 02/21/2010
```

Entity Purge Reports

You use the report operation to generate the following reports for different purge types:

- Service Purge Report
- **SCV** Purge Report
- Logical Device Purge Report
- Logical Device Account Purge Report
- Party Purge Report
- Place Purge Report
- BI/EWO Purge Report

Service Purge Report

For information about the arguments that you can use with the report operation for purge type SERVICE, see "Common Arguments for Entity Purge Types with Report Operation".

See "Mandatory/Optional Arguments for Entity Purge Types with Report Operation" for the list of mandatory and optional arguments for entity purge types when using the report operation.

SCV Purge Report

The following arguments are specific to purge type SCV:

- -sspec: Use this argument to specify the Service specification on which the service configuration versions that you want to purge are based on. The purge tool considers all the service configuration versions that are based on the specified Service specification for purging.
- **-scvspec**: Use this argument to specify the Service Configuration specification on which the service configuration versions that you want to purge are based on. The purge tool considers all the service configuration versions that are based on the specified Service Configuration specification for purging.
- **-retain**: Use this argument to specify the number of completed service configuration versions that you want to retain for each service after the purge process is completed. This argument is not applicable for service configuration versions having a status of Cancelled.

The following is an example of using the **sspec**, **scvspec**, and **retain** arguments:

```
./scvPurge.sh report -sspec BATServiceSpec -scvspec BATServiceConfigSpec
-status completed -retain 3
```

For information about the other arguments that you can use with the report operation for purge type SCV, see "Common Arguments for Entity Purge Types with Report Operation".

See "Mandatory/Optional Arguments for Entity Purge Types with Report Operation" for the list of mandatory and optional arguments for entity purge types when using the report operation.

Logical Device Purge Report

By default, the purge process includes logical devices in Unassigned and Installed status. The following arguments are specific to purge type LOGICALDEVICE:

-spec: Use this argument to specify the Logical Device specification on which the logical devices that you want to purge are based on. The purge tool considers all the logical devices that are based on the specified Logical Device specification for purging.

If you specify the spec argument before any other argument, then specifying the **ed** argument is mandatory. For example:

```
./ldPurge.sh report -spec LDSpec -ed 01/01/2018
```

-ldid: This argument is mandatory when you do not specify the Logical Device specification (-spec). Use this argument to specify the IDs of the logical devices that you want purged.

If you specify the **ldid** argument before any other argument, then specifying the **spec** and **ed** arguments is optional. For example:

```
./ldPurge.sh report -ldid 575001,525004
```

In addition, if you specify the **ldid** argument before the **spec** argument, then specifying the **ed** argument is optional. For example:

```
./ldPurge.sh report -ldid 575001,525004 -spec LDSpec
```

-ldname: This argument is mandatory when you do not specify either the Logical Device specification (-spec) or the logical device ID (-ldid). Use this argument to specify the names of the logical devices that you want purged.

If you specify the **Idname** argument before any other argument, then specifying the **spec** and **ed** arguments is optional. For example:

```
./ldPurge.sh report -ldname logicaldevice1
```

In addition, if you specify the **ldname** argument before the **spec** argument, then specifying the **ed** argument is optional. For example:

```
./ldPurge.sh report -ldname logicaldevice1 -spec LDSpec
```

If the logical device name contains a space, then you must specify the **ldname** argument as follows:

```
./ldPurge.sh report -ldname \'logical device1\'
```

-ldpcr: This flag indicates whether the logical device parent-child relationship should be considered for the purge operation or not. If you set this flag to **true**, the logical device parent-child hierarchies are also considered for purge. If this flag is set to false or if you exclude this flag from the report operation, the logical device parent-child hierarchies are not considered for purge. By default, this flag is set to **false**. For example:

```
./ldPurge.sh report -ldname logicaldevice1 -ldpcr true
```

For information about the other arguments that you can use with the report operation for purge type LOGICALDEVICE, see "Common Arguments for Entity Purge Types with Report Operation".

See "Mandatory/Optional Arguments for Entity Purge Types with Report Operation" for the list of mandatory and optional arguments for entity purge types when using the report operation.

Logical Device Account Purge Report

By default, the purge process includes logical device accounts in Unassigned and Installed status. The following arguments are specific to purge type LOGICALDEVICEACCOUNT:

-ldaspec: Use this argument to specify the Logical Device Account specification on which the logical devices that you want to purge are based on. The purge tool considers all the logical devices that are based on the specified Logical Device Account specification for purging. For example:

```
./ldaPurge.sh report -ldaspec BATLDASpec -ed 01/01/2018
```

-ldaid: This argument is mandatory when you do not provide the Logical Device Account specification (-ldaspec). Use this argument to specify the IDs of the logical device accounts that you want purged. For example:

```
./ldaPurge.sh report -ldaid 575001,525004 -ed 01/01/2018
```

For information about the other arguments that you can use with the report operation for purge type LOGICALDEVICEACCOUNT, see "Common Arguments for Entity Purge Types with Report Operation".

See "Mandatory/Optional Arguments for Entity Purge Types with Report Operation" for the list of mandatory and optional arguments for entity purge types when using the report operation.

Party Purge Report

The following argument is specific to purge type PARTY:

-spec: Use this argument to specify the Party specification on which the parties that you want to purge are based on. The purge tool considers all the party entities that are based on the specified Party specification for purging. For example:

```
./partyPurge.sh report -spec BATPartySpec -ed 01/01/2018
```

For information about the other arguments that you can use with the report operation for purge type PARTY, see "Common Arguments for Entity Purge Types with Report Operation".

See "Mandatory/Optional Arguments for Entity Purge Types with Report Operation" for the list of mandatory and optional arguments for entity purge types when using the report operation.

Place Purge Report

The following argument is specific to purge type PLACE:

-spec: Use this argument to specify the Place specification on which the place entities that you want to purge are based on. The purge tool considers all the place entities that are based on the specified Place specification for purging. For example:

```
./placePurge.sh report -spec BATPlaceSpec -ed 01/01/2018
```

For information about the other arguments that you can use with the report operation for purge type PLACE, see "Common Arguments for Entity Purge Types with Report Operation".

See "Mandatory/Optional Arguments for Entity Purge Types with Report Operation" for the list of mandatory and optional arguments for entity purge types when using the report operation.

BI/EWO Purge Report

The following argument is specific to purge type BI or EWO:

-bispec: This argument is optional if you specify the ewoworkflow argument. Use the bispec argument to specify the Business Interaction specification on which the business interaction entities that you want to purge are based on. The purge tool considers all the business interaction entities that are based on the specified Business Interaction specification for purging. For example:

```
./biPurge.sh report -bispec BATBISpec -status completed -ed 01/01/2018
```

-ewoworkflow: This argument is optional if you specify the bispec argument. Use the **ewoworkflow** argument to specify the engineering work order (EWO) workflows for purging. For example:

```
./biPurge.sh report -ewoworkflow BATWorkFlow -status completed -ed 01/01/2018
```

For information about the other arguments that you can use with the report operation for purge type BI/EWO, see "Common Arguments for Entity Purge Types with Report Operation".

See "Mandatory/Optional Arguments for Entity Purge Types with Report Operation" for the list of mandatory and optional arguments for entity purge types when using the report operation.

Execute

WARNING: A purge operation deletes database records permanently. You must back up the database before performing any purge operation.

The execute operation enables you to purge entities using the specified criteria. The purge deletes rows from several tables using the specified criteria. The execute operation always creates a report. You are prompted for a confirmation if the purge end date specified is within one year from the current date.

You cannot run more than one execute operation at a time. If you need to start a new execute operation, then the old execute operation must be cancelled or completed. In the case of a suspended purge operation, no new execute operations can be initiated until the suspended operation is also cancelled or completed.

When an execute purge operation is performed, a new record with a status of INPROGRESS is created in the Purge_Audit table. When the execute operation completes successfully, the status is updated to COMPLETED.

See the following sections for information about the arguments that you can use with the execute operation for an entity purge:

- Mandatory/Optional Arguments for Entity Purge Types with Execute Operation
- Common Arguments for Entity Purge Types with Execute Operation

Mandatory/Optional Arguments for Entity Purge Types with Execute Operation This table lists the mandatory and optional arguments for entity purge types when using the execute operation.

Table 4–5 Mandatory and Optional Arguments for Entity Purge Types

Purge Type	Mandatory Arguments	Optional Arguments
SERVICE	-ed	■ -status
		■ -sd
		■ -S
		■ -C
		■ -t
		■ -force
SCV	■ -sspec	■ -S
	-scvspec	■ -C
	-retain	■ -t
	-status	■ -force
LOGICALDEVICE	■ -ed	■ -ldpcr
	■ -spec or -ldid or -ldname	■ -sd
		■ -S
		■ -C
		■ -t
		■ -force
LOGICALDEVICEACCOUNT	■ -ed	■ -sd
	-ldaspec or -ldaid	■ -S
		■ -C
		■ -t
		■ -force
PARTY	■ -ed	■ -sd
	■ -spec	■ -S
		■ -C
		■ -t
		■ -force
PLACE	■ -ed	■ -sd
	■ -spec	■ -S
		■ -C
		■ -t
		■ -force
BI/EWO	■ -bispec or ewoworkflow	■ -sd
	■ -ed	■ -S
	-status	■ -C
		■ -t
		■ -force

Specifying Entity Specifications and Entity Names Containing Spaces

If the entity specification or the entity name contains a space (for example, "Service Order"), then you must specify the arguments as follows:

On Linux:

./biPurge.sh execute -bispec \'Service Order\' -status completed -ed 02/01/2016

On Windows:

./biPurge.cmd execute -bispec 'Service Order' -status completed -ed 02/01/2016

Common Arguments for Entity Purge Types with Execute Operation

This section lists and describes the arguments that are common to all the entity purge types for the execute operation.

In the examples listed in this section, *entity* in *entity***Purge.sh** refers to the entity type, such as servicePurge.sh (for service entities), scvPurge.sh (for service configuration versions), ldPurge.sh (for logical devices), and so on.

The following arguments can be used during the execute operation:

-status: Use this argument to specify the status of entities. The purge tool considers only the entities in the specified status for purging. For example:

```
./entityPurge.sh execute -status disconnected -ed 02/21/2012
```

where entity is the entity type; for example, servicePurge.sh, scvPurge.sh, or biPurge.sh.

The following list shows the only entities for which the status argument is applicable to, including the statuses that you can specify for each entity:

- Services in Disconnected or Cancelled status
- Service Configuration Versions in Cancelled or Completed status
- Business interactions and engineering work orders in Cancelled or Completed status
- -ed: Use this argument to specify an end date. The purge tool considers only the entities with a "last modified date" on or before this end date for purging. You must specify the date with the following format: MM/DD/YYYY. For example:

```
./entityPurge.sh execute -ed 02/21/2012
```

-sd: Use this argument to specify the start date. The purge tool considers only the entities with a "last modified date" on or after this start date for purging. You must specify the date with the following format: MM/DD/YYYY. For example:

```
./entityPurge.sh execute -ed 02/21/2012 -sd 02/21/2010
```

-force: Use this argument to avoid the purge operation prompting you for confirmations. For example:

```
./entityPurge.sh execute -ed 02/21/2012 -force
```

-s: Use this argument to specify a start date and time for the purge to run. You must specify the date with a format of MM/DD/YYYY:hh:mm:ss. For example:

```
./entityPurge.sh execute -ed 02/21/2012 -s 06/26/2012:19:30:00
```

-c: Use this argument to set the commit size for the purge. By default, the commit size is set to 1000. The maximum value is 10000. If you specify a value greater than 10000, the purge ignores the argument value and uses the maximum value of

10000. For example:

```
./entityPurge.sh execute -ed 02/21/2012 -c 200
```

-t: Use this argument to set the number of parallel processes allowed. By default, the number of parallel processes is set to 10. The maximum value you can specify is 100. If you specify a value greater than 100, the purge ignores the argument value and uses the maximum value of 100. For example:

```
./entityPurge.sh execute -ed 02/21/2012 -t 15
```

Entity Purge Executions

You use the execute operation to purge entities by running the following entity purge executions:

- Service Purge Execution
- **SCV Purge Execution**
- Logical Device Purge Execution
- Logical Device Account Purge Execution
- Party Purge Execution
- Place Purge Execution
- **BI/EWO Purge Execution**

Service Purge Execution

The following is the list of tables that are affected by the service purge execution:

- Service
- Service_Char
- Party_ServiceRel
- Place_ServiceRel
- ServiceAssignment
- ServiceConsumer
- ServiceReservation
- ServiceCondition
- ServiceConfigurationVersion
- BusinessInteraction
- ConfigurationInput
- **TopologyProfile**
- TopologyProfileEdge
- TopologyProfileNode
- ServiceConfigurationItem
- ServiceConfigurationItem_Char
- BusinessInteractionItem
- **EntityConsumer**
- *Entity* Assignment

EntityConfigRef

where *Entity* is the entity type of the related resource. In the list of affected tables, the EntityConsumer, EntityAssignment, and EntityConfigRef tables are applicable to the following entity resources, which can be consumed by a Service:

- **Custom Network Address**
- **Custom Object**
- Device Interface
- Equipment
- Equipment Holder
- Geographic Location
- Geographic Site
- Logical Device Account
- Logical Device
- Network
- Physical Connector
- Physical Device
- Physical Port
- Pipe
- Service
- Telephone Number

Service Purge Execution Arguments

For information about the arguments that you can use with the execute operation for purge type SERVICE, see "Common Arguments for Entity Purge Types with Execute Operation".

See "Mandatory/Optional Arguments for Entity Purge Types with Execute Operation" for the list of mandatory and optional arguments for entity purge types when using the execute operation.

SCV Purge Execution

The following is the list of tables that are affected by the SCV purge execution:

- ServiceConfigurationVersion
- BusinessInteraction
- ConfigurationInput
- TopologyProfile
- TopologyProfileEdge
- TopologyProfileNode
- ServiceConfigurationItem
- ServiceConfigurationItem_Char
- BusinessInteractionItem
- *Entity*Consumer

- *Entity* Assignment
- **Entity**ConfigRef

where *Entity* is the entity type of the related resource. In the list of affected tables, the EntityConsumer, EntityAssignment, and EntityConfigRef tables are applicable to the following entity resources, which can be consumed by a Service:

- **Custom Network Address**
- Custom Object
- Device Interface
- Equipment
- **Equipment Holder**
- Geographic Location
- Geographic Site
- Logical Device Account
- Logical Device
- Network
- Physical Connector
- Physical Device
- Physical Port
- Pipe
- Service
- Telephone Number

SCV Purge Execution Arguments

The following arguments are specific to purge type SCV:

- -sspec: Use this argument to specify the Service specification on which the service configuration versions that you want to purge are based on. The purge tool considers all the service configuration versions that are based on the specified Service specification for purging.
- -scvspec: Use this argument to specify the Service Configuration specification on which the service configuration versions that you want to purge are based on. The purge tool considers all the service configuration versions that are based on the specified Service Configuration specification for purging.
- **-retain**: Use this argument to specify the number of completed service configuration versions that you want to retain for each service after the purge process is completed. This argument is not applicable for service configuration versions having a status of Cancelled.

The following is an example of using the **sspec**, **scvspec**, and **retain** arguments:

```
./scvPurge.sh execute -sspec BATServiceSpec -scvspec BATServiceConfigSpec
-status completed -retain 3
```

For information about the other arguments that you can use with the execute operation for purge type SCV, see "Common Arguments for Entity Purge Types with Execute Operation".

See "Mandatory/Optional Arguments for Entity Purge Types with Execute Operation" for the list of mandatory and optional arguments for entity purge types when using the execute operation.

Logical Device Purge Execution

By default, the purge process includes logical devices in Unassigned and Installed status. The following is the list of tables that are affected by the logical device purge execution:

- DEVICEINTERFACECONFIGREF
- DEVICEINTERFACE_CHAR
- DEVICEINTERFACE CHAR EXT
- **DEVICEINTERFACE**
- LOGICALDEVICECONFIGREF
- LOGICALDEVICE CHAR
- LOGICALDEVICE_CHAR_EXT
- LOGICALDEVICE_LOGICALDEVICEREL (if the **ldpcr** flag is set to **true**)
- LOGICALDEVICE

Logical Device Purge Execution Arguments

The following arguments are specific to purge type LOGICALDEVICE:

-spec: Use this argument to specify the Logical Device specification on which the logical devices that you want to purge are based on. The purge tool considers all the logical devices that are based on the specified Logical Device specification for purging.

If you specify the **spec** argument before any other argument, then specifying the **ed** argument is mandatory. For example:

```
./ldPurge.sh execute -spec LDSpec -ed 01/01/2018
```

-ldid: This argument is mandatory when you do not provide the Logical Device specification (-spec). Use the **ldid** to specify the IDs of the logical devices that you want purged.

If you specify the **ldid** argument before any other argument, then specifying the **spec** and **ed** arguments is optional. For example:

```
./ldPurge.sh execute -ldid 575001,525004
```

In addition, if you specify the **ldid** argument before the **spec** argument, then specifying the **ed** argument is optional. For example:

```
./ldPurge.sh execute -ldid 575001,525004 -spec LDSpec
```

-ldname: This argument is mandatory when you do not specify either the Logical Device specification (-spec) or the logical device ID (-ldid). Use this argument to specify the names of the logical devices that you want purged.

If you specify the **Idname** argument before any other argument, then specifying the **spec** and **ed** arguments is optional. For example:

```
./ldPurge.sh execute -ldname logicaldevice1
```

In addition, if you specify the **ldname** argument before the **spec** argument, then specifying the **ed** argument is optional. For example:

```
./ldPurge.sh execute -ldname logicaldevice1 -spec LDSpec
```

If the logical device name contains a space, then you must specify the **ldname** argument as follows:

```
./ldPurge.sh execute -ldname \'logical device1\'
```

-ldpcr: This flag indicates whether the logical device parent-child relationship should be considered for the purge operation or not. If you set this flag to **true**, the logical device parent-child hierarchies are also considered for purge. If this flag is set to false or if you exclude this flag from the report operation, the logical device parent-child hierarchies are not considered for purge. By default, this flag is set to **false**. For example:

```
./ldPurge.sh execute -ldname logicaldevice1 -ldpcr true -ed 01/01/2018
```

For information about the other arguments that you can use with the execute operation for purge type LOGICALDEVICE, see "Common Arguments for Entity Purge Types with Execute Operation".

See "Mandatory/Optional Arguments for Entity Purge Types with Execute Operation" for the list of mandatory and optional arguments for entity purge types when using the execute operation.

Logical Device Account Purge Execution

By default, the purge process includes logical device accounts in Unassigned and Installed status. The following is the list of tables that are affected by the logical device account purge execution:

- LOGICALDEVICEACCOUNTCONFIGREF
- LDACCOUNTASSIGNMENT
- LDACCOUNTCONSUMER
- LDACCOUNT CHAR
- LDACCOUNT CHAR EXT
- LOGICALDEVICEACCOUNT

Logical Device Account Purge Execution Arguments

The following arguments are specific to purge type LOGICALDEVICEACCOUNT:

-ldaspec: Use this argument to specify the Logical Device Account specification on which the logical devices that you want to purge are based on. The purge tool considers all the logical devices that are based on the specified Logical Device Account specification for purging. For example:

```
./ldaPurge.sh execute -ldaspec BATLDASpec -ed 01/01/2018
```

-ldaid: This argument is mandatory when you do not provide the Logical Device Account specification (-ldaspec). Use the **ldaid** to specify the IDs of the logical device accounts that you want purged. For example:

```
./ldaPurge.sh execute -ldaid 575001,525004 -ed 01/01/2018
```

For information about the other arguments that you can use with the execute operation for purge type LOGICALDEVICEACCOUNT, see "Common Arguments for

Entity Purge Types with Execute Operation".

See "Mandatory/Optional Arguments for Entity Purge Types with Execute Operation" for the list of mandatory and optional arguments for entity purge types when using the execute operation.

Party Purge Execution

The following is the list of tables that are affected by the party purge execution:

- PARTYCONFIGREF
- PARTY_CHAR
- PLACE CHAR EXT
- **PARTY**

Party Purge Execution Arguments

The following argument is specific to purge type PARTY:

-spec: Use this argument to specify the Party specification on which the parties that you want to purge are based on. The purge tool considers all the party entities that are based on the specified Party specification for purging. For example:

```
./partyPurge.sh execute -spec BATPartySpec -ed 01/01/2018
```

For information about the other arguments that you can use with the execute operation for purge type PARTY, see "Common Arguments for Entity Purge Types with Execute Operation".

See "Mandatory/Optional Arguments for Entity Purge Types with Execute Operation" for the list of mandatory and optional arguments for entity purge types when using the execute operation.

Place Purge Execution

The following is the list of tables that are affected by the place purge execution:

- GEOGRAPHICSITECONFIGREF
- GEOGRAPHICLOCATIONCONFIGREF
- GEOGRAPHICADDRESSCONFIGREF
- GEOADDRESSRANGECONFIGREF
- PLACE_CHAR
- PLACE_CHAR_EXT
- **GEOGRAPHICPLACE**

Place Purge Execution Arguments

The following argument is specific to purge type PLACE:

-spec: Use this argument to specify the Place specification on which the place entities that you want to purge are based on. The purge tool considers all the place entities that are based on the specified Place specification for purging. For example:

```
./placePurge.sh execute -spec BATPlaceSpec -ed 01/01/2018
```

For information about the other arguments that you can use with the execute operation for purge type PLACE, see "Common Arguments for Entity Purge Types

with Execute Operation".

See "Mandatory/Optional Arguments for Entity Purge Types with Execute Operation" for the list of mandatory and optional arguments for entity purge types when using the execute operation.

BI/EWO Purge Execution

The following is the list of tables that are affected by the BI/EWO purge execution:

- BUSINESSINTERACTIONATTACHMENT
- **BUSINESSINTERACTIONITEM***
- BIITEM BIITEM
- BUSINESSINTERACTION_CHAR
- BUSINESSINTERACTION_CHAR_EXT
- **ACTIVITY**
- **ACTIVITYITEM**
- ACTIVITY_CHAR
- ACTIVITY_CHAR_EXT
- BUSINESSINTERACTION

*During the BI purge execute operation, the tables that will be affected depend on the entities/relationships that are created or associated under a BI context. When you create a new entity or add an existing entity under a BI context, UIM creates a version record in the entity tables or relationship tables for that entity.

For example, if you add a custom object entity under a BI context, UIM does the following:

- Creates a record for the custom object in the BUSINESSINTERACTIONITEM table.
- Creates a version record for the custom object in the CUSTOMOBJECT table.

If you add a logical device parent-child hierarchy under a BI context, UIM does the following:

- Creates a record for the logical device parent-child hierarchy in the BUSINESSINTERACTIONITEM table.
- Creates a version record for the logical device parent-child hierarchy in the $LOGICALDEVICE_LOGICALDEVICEREL\ table.$

In this case, when you run the BI purge execute operation, the following occurs:

- For the custom object entity, UIM purges the record from the BUSINESSINTERACTIONITEM table and the version record from the CUSTOMOBIECT table.
- For the logical device parent-child hierarchy, UIM purges the record from the BUSINESSINTERACTIONITEM table and the version record from the LOGICALDEVICE LOGICALDEVICEREL table.

BI/EWO Purge Execution Arguments

The following arguments are specific to purge type BI/EWO:

-bispec: This argument is optional if you specify the ewoworkflow argument. Use the **bispec** argument to specify the Business Interaction specification on which the business interaction entities that you want to purge are based on. The purge tool

considers all the business interaction entities that are based on the specified Business Interaction specification for purging. For example:

```
./biPurge.sh execute -bispec BATBISpec -status completed -ed 01/01/2018
```

-ewoworkflow: This argument is optional if you specify the bispec argument. Use the **ewoworkflow** argument to specify the engineering work order (EWO) workflows for purging. For example:

```
./biPurge.sh execute -ewoworkflow BATWorkFlow -status completed -ed 01/01/2018
```

For information about the other arguments that you can use with the execute operation for purge type BI/EWO, see "Common Arguments for Entity Purge Types with Execute Operation".

See "Mandatory/Optional Arguments for Entity Purge Types with Execute Operation" for the list of mandatory and optional arguments for entity purge types when using the execute operation.

Status

The status option shows information for in-progress and suspended purge processes. It also provides the following information related to the purge:

- Active purge information.
- Number of entities purged.
- All the jobs related to entity purge.
- Report file name which is generated while entities are purged.

If no active purge processes are present, the Status operation displays the status of the last completed purge.

Suspend

The suspend operation suspends the purge process and allows active parallel processes to continue to run and complete. No new processes can be created, however. Before suspending an active purge process, the suspend operation provides the following information:

- Active purge information.
- Number of entities purged.
- All the jobs related to entity purge.
- Report file name which is generated while entities are purged.

Note: One purge operation can create multiple software processes to perform the requested purge.

A suspended operation can be cancelled or resumed, but once the purge is suspended, no new purge operations can be initiated. After an execute operation is suspended, the Purge_Audit STATUS record value is updated to COMPLETED and a new record is created with a status of SUSPENDED. The suspend option is not applicable to the purge process that is in POPULATE_INPROGRESS status.

Please note that there are processes which are still in RUNNING status when a purge operation is suspended. After these processes complete execution, the processes

update to DISABLED. When all the processes have changed to DISABLED status, no new processes are created.

Resume

The resume option restarts the purge operation using the specified arguments. In this case, the Purge_Audit STATUS value is updated to INPROGRESS for the record that was suspended. The resume option is not applicable to the purge process that is in POPULATE_INPROGRESS status. The following arguments can be specified when resuming a purge operation:

-s: This argument is optional. Use the s argument to specify a start date and time for the purge to run. You must specify the date with a format of MM/DD/YYYY:hh:mm:ss. For example:

```
./entityPurge.sh resume -s 06/26/2014:19:30:00
```

where entity is the name of the entity, such as service, SCV, party, and so on.

-c: This argument is optional. Use the c argument to set the commit size for the purge. By default, the commit size is set to 1000. The maximum value is 10000. If you specify a value greater than 10000, the purge ignores the argument value and uses the maximum value of 10000. For example:

```
./entityPurge.sh resume -c 200
```

-t: This argument is optional. Use the t argument to set the number of parallel processes allowed. By default, the number of parallel processes is set to 10. The maximum value you can specify is 100. If you specify a value greater than 100, the purge ignores the argument value and uses the maximum value of 100. For example:

```
./entityPurge.sh resume -t 15
```

Cancel

The cancel option terminates all purge processes with a status of INPROGRESS or SUSPENDED. It also provides the following information related to purge process, before requesting confirmation:

- Active purge operation.
- Number of entities purged.
- All the jobs related to entity purge.
- Report file name which is generated while entities are purged.

After this information is provided, you must confirm the cancellation of in-progress or suspended operations. When the purge process is cancelled, the Purge_Audit STATUS value is updated to CANCELLED for records with an INPROGRESS or SUSPENDED status.

Preventing the Purging of Entities Referred as Entity Link Characteristics

The entities that are considered for purging could be referred as entity link characteristics in other entities. The entity link characteristics purge is applicable to the following entities:

- Logical device
- Logical device account

- Party
- Place

When you run an entity purge, UIM displays the following warning messages, which inform you that the purge process will permanently delete the entities that are referred as entity link characteristics in other entities:

Warning Message During Entity Purge Report

Warning!! Please backup data before executing the purge. All records matching specified criteria will be permanently deleted.

Warning!! Specification provided is referenced as an Entity Link Characteristic. Purge will delete all the instance data which are referred on other entity instances.Refer System Administrator guide, section 'Purging UIM Entities' to find out how to avoid the purge of this instance data.

Warning Message During Entity Purge Execution

Warning 1: Please backup data before executing the purge. All records matching specified criteria will be permanently deleted.

Warning 2: <entity name, id, spec etc> provided are referenced as an Entity Link Characteristic. Purge will delete all the instance data which are referred on other entity instances. System Administrator guide, section 'Purging UIM Entities' to find out how to avoid the purge of this instance data.

Are you sure you want to continue with entity purge? (Y | N)

Clicking **Yes** in the warning message deletes all the entities, including the entities that are referred as entity link characteristics. Clicking No terminates the entity purge process.

Script to Prevent the Purging of Entity Link Characteristics

UIM provides the elcharScripts.sql script, which prevents the deletion of entities that are referred as entity link characteristics.

The elcharScripts.sql script is available as part of the ora_uim_dbtools.jar file, located in the *UIM_Home*/util/ folder.

Ensure that you run the **elcharScripts.sql** script before running an entity purge to prevent the deletion of entities that are referred as entity link characteristics.

Configuring Email Addresses and User Data

To support the message notification functionality, you maintain users and user groups along with their contact information. You manage this information through the embedded Lightweight Directory Access Protocol (LDAP) server within Oracle Weblogic Server or optionally through another LDAP-compliant product. For information about managing the embedded LDAP server within Oracle Weblogic Server, see the following web site:

https://docs.oracle.com/middleware/12213/wls/SECMG/ldap.htm#SECMG327

Alternatively, there are additional products such as Oracle Identity Management - Oracle *Internet Directory* that may be chosen depending on the required scale of the installation. For more information about message notification functionality, see *UIM* Developer's Guide.

Improving Unified Inventory Management **Performance**

This chapter describes ways to improve Oracle Communications Unified Inventory Management (UIM) performance.

Improving Performance of Searches That Include Characteristics

You can add characteristics to search criteria in UIM. For example, if your inventory includes Logical Device entities based on specifications that have a characteristic called Service Provider Name, you can add that characteristic to a logical device search. See UIM Concepts and UIM online Help for more information about adding characteristics to searches.

If you regularly include four or more characteristics in an entity search such as Telephone Number, Logical Device, or Place, you can change properties in the **system-config.properties** file to improve performance. You must also run scripts to support the database changes for this feature.

Caution: Once you run these database scripts for the performance improvement, you cannot revert the system changes back to its original state. Also, if you enable this feature for individual entities, the SQL script content must be altered to address only those entities.

Making Changes to the system-config.properties File

You can change the setting for all entity types or for a selection of entity types.

To improve characteristic search performance and enable this feature:

- Navigate to *UIM_Homelconfig*.
- Open the **system-config.properties** file.
- Set the inv.extendedCharSearchEnabled property to true.
- Do one of the following:
 - To enable the extended search feature for all entity types, set the inv.extendedCharSearchEnabledForAll property to true.
 - To enable the extended search feature for a selection of entity types, set the inv.extendedCharSearchEnabledForAll property to false and add sequentially numbered properties for the entities you want. For example:

inv.extendedCharSearchEnabledEntities.1=TelephoneNumber

inv.extendedCharSearchEnabledEntities.2=LogicalDevice inv.extendedCharSearchEnabledEntities.3=GeographicPlace

Note: If you chose the option to specify one or more specific entities, some scripts need to be altered to apply changes only to the desired entities.

Save and close the **system-config.properties** file.

Making Changes to the Database Schema

To improve characteristic search performance, you must perform the following database changes:

- Back up the UIM database. See "Database Backup and Restore" for more information.
- Ensure that you have database modification level privileges.
- Create two temporary directories, *temp_dir* and *temp_dir_schema*.
- Download the UIM software for your operating system from the Oracle software delivery website and save it to *temp_dir*.
- From the downloaded ZIP file, extract the **ora_uim_dbtools.jar** file into *temp_dir_* schema.
- In the *temp_dir_schema* directory, open the **ora_uim_dbtools.jar** file and extract all the contents into *temp_dir_schema*. You can ignore the additional files in this jar. They are used in the upgrade process of the database.
- The scripts for this feature default to enabling this feature for all entities. If you provided specific entities in the **system-config.properties** file, such as Logical Devices, you need to evaluate the contents of the following scripts and alter them to only apply to the entities you specified:
 - temp_dir_schema/sqlscripts/B23314430.sql
 - temp_dir_schema/sqlscripts/B23318206.sql
 - temp_dir_schema/sqlscripts/B23541213.sql
- Open a command line window and login to SQL*Plus for the desired database. Run the following SQL scripts providing the full path of the files. For example, use the @scriptFileName command where scriptFileName is the full path and name of the file.
 - temp_dir_schema/procs/CREATE_CHAR_EXT_TABLE.sql
 - temp_dir_schema/sqlscripts/B23314430.sql
 - temp_dir_schema/sqlscripts/B23318206.sql
 - temp_dir_schema/sqlscripts/B23541213.sql
- (Optional) To verify that these scripts ran successfully, you can verify that the UIM schema includes the following elements:
 - A table named CHARACTERTICS_TABLE_MAPPING
 - A procedure named CREATE_CHAR_EXT_TABLE
 - A trigger named ADD_CHAR_COLUMN_TRIGGER

Verifying Areas When this Feature is Enabled

There are a few area that you need to verify if this feature is enabled. Ensure you review the following areas if you reference characteristic tables directly:

- Determine if there is any impact to custom database queries in custom code such as cartridges and web services.
- Determine if there is any impact to areas where there is direct database access.

Configuring a Shared Index Directory

For multiserver deployment environments (including configurations for multiple single servers, administration/managed servers, and administration/clustered servers), you must deploy a common shared storage, such as a storage area network, for all UIM WebLogic application servers. Without a storage area network, results may vary on different servers because some servers may have different domains.

Changing the Logging Level

UIM is using log4j for the logging services. For details on log4j, refer to:

https://logging.apache.org/log4j/2.x/manual/

The logging level is defined in the **loggingconfig.xml** file.

The file is located in *UIM Homelconfig*.

Appender Configuration

Three default appenders are supplied by default:

Stdout

Console Appender - used to log messages to the standard output

rollingFile

Rolling File Appender - used to log messages to the rolling file UIM_Home/logs/WebLogic_Name_uim.log

rebuildRollingFile

Rolling File Appender - used to log the rebuild topology messages to the rolling file UIM_Home/logs/WebLogic_Name_uim_rebuild.log

The following is an example of the layout of the appender log message:

%d{yyyy-MM-dd HH:mm:ss,SSS} %-5p [%X{userName}] ["%X{requestSession}] [%c{1}] %m%n

where:

- %d{yyyy-MM-dd HH:mm:ss,SSS} is the Date in the format yyyy-MM-dd HH:mm:ss,SSS
- %-5p

is the priority of the logging event

%X{userName}

is the user name associated with the thread that generated the logging event

%X{requestSession}

is the session ID associated with the thread that generated the logging event. Note that the *requestSession* is not included by default. The layout value needs to be modified to add the requestSession.

%c{1}

is the category of the logging event with the precision specifier (ie: the decimal constant in brackets). The precision specifier corresponds to the right most components of the category name. For example, for the category name oracle.communications.inventory.techpack.video.impl.VideoManagerImpl the pattern %c{1} outputs **VideoManagerImpl**.

%m

is the application supplied message associated with the logging event. For example: [INV-801005] No subscriber is associated to the service.

%n

is the platform dependent line separator character or characters

For all parameters, see:

```
https://logging.apache.org/log4j/2.0/log4j-core/apidocs/org/apache/logging
/log4j/core/layout/PatternLayout.html
```

This is a localized logging output message example:

2016-01-03 15:20:22,087 ERROR [uimuser1] [VideoManagerImpl] [INV-801005] No subscriber is associated to the service.

It is possible to filter the logging messages by the UIM user. To enable the UIM user filter, we need to add the following element to the default appender:

```
<ContextMapFilter onMatch="ACCEPT" onMismatch="NEUTRAL" operator="or">
   <KeyValuePair key="userName" value=""/>
</ContextMapFilter>
```

The filter is already available, but commented out, in the default appender. To enable the UIM user filter, we can uncomment the filter and add a value to the **userName** parameter. For example:

```
<ContextMapFilter onMatch="ACCEPT" onMismatch="NEUTRAL" operator="or">
   <KeyValuePair key="userName" value="Justin"/>
</ContextMapFilter>
```

We can list multiple users in the filter by repeating the param element. For example:

```
<ContextMapFilter onMatch="ACCEPT" onMismatch="NEUTRAL" operator="or">
  <KeyValuePair key="userName" value="Lili-Mai"/>
  <KeyValuePair key="userName" value="Marilou"/>
  <KeyValuePair key="userName" value="Ramesh"/>
</ContextMapFilter>
```

Logger Configuration

By default the root logger is set to **error** and logs the messages to the standard output and the UIM rolling file:

```
<Root level="error">
    <AppenderRef ref="rollingFile"/>
</Root.>
```

Logger levels can be configured. The set of possible levels are (in the order message logging rank):

- all: Lowest possible rank and is intended to turn on all logging
- trace: Finer-grained informational events than the debug
- **debug**: Fine-grained informational events that are most useful to debug an application
- info: Informational messages that highlight the progress of the application at coarse-grained level
- warn: Potentially harmful situations
- error: Error events that might still allow the application to continue running
- fatal: Very severe error events that presumably lead the application to abort
- off: Highest possible rank and is intended to turn off logging

Several application loggers are also pre-configured in the **loggingconfig.xml** file. Additional ones may be added as needed. For example, if the root logger level is set to error, but we would like to set a UIM technology pack package logger level to debug, then we would add the following to the loggingconfig.xml:

```
<Logger name="oracle.communications.inventory.techpack" additivity="false"</pre>
   level="debug">
    <AppenderRef ref="rollingFile"/>
</Logger>
```

Note: Appender Additivity

The output of a log statement of logger C goes to all the appenders in C and its ancestors. This is the meaning of the term **appender** additivity.

However, if an ancestor of logger C, say P, has the additivity flag set to false, then C's output is directed to all the appenders in C and its ancestors up to and including P but not the appenders in any of the ancestors of P.

Loggers have their additivity flag set to **true** by default.

Source: http://logging.apache.org/log4j/2.x/manual/index.html

Connecting debugger to UIM

Tip: To enable debug logging for the UIM Ruleset Extension Point Framework, you can add the following to the **loggingconfig.xml** file:

```
<Logger name="RuleSetLogger" additivity="false" level="debug">
   <AppenderRef ref="stdout"/>
   <AppenderRef ref="rollingFile"/>
</Logger>
```

If you add the above, then you can comment out or remove the logger for oracle.communications.inventory.extensibility.rules.impl. It'll become redundant because **debug** level is enable on its parent package.

If we need to connect a debugger to the UIM WebLogic server, then we would need to edit the file Domain_Home/bin/setUIMEnv.sh and add the following string to the USER_MEM_ARGS variable:

"-Xdebug -Xnoagent -Xrunjdwp:transport=dt_socket,address=1234,server=y,suspend=n -Djava.compiler=NONE"

Example 5-1 USER_MEM_ARGS Before the Change

```
USER_MEM_ARGS="-Xms1024m -Xmx3000m -Xmn850m -XX:MaxPermSize=1024m -Xrs
-XX:+HeapDumpOnOutOfMemoryError -XX:+UseConcMarkSweepGC
-XX:+CMSClassUnloadingEnabled -XX:+CMSPermGenSweepingEnabled"
```

Example 5-2 USER_MEM_ARGS After the Change

```
USER_MEM_ARGS="-Xms1024m -Xmx3000m -Xmn850m -XX:MaxPermSize=1024m -Xrs
-XX:+HeapDumpOnOutOfMemoryError -XX:+UseConcMarkSweepGC
-XX:+CMSClassUnloadingEnabled -XX:+CMSPermGenSweepingEnabled -Xdebug -Xnoagent
-Xrunjdwp:transport=dt_socket,address=1234,server=y,suspend=n
-Djava.compiler=NONE"
```

You can adjust the port by changing **address=1234**.

Enabling SQL and Other EclipseLink Logging

To enable SQL and other EclipseLink logging, perform the following:

- **1.** Open a command window.
- **2.** Navigate to the *MW_Home*/oracle_common/common/bin directory.
- **3.** Start the WebLogic Scripting Tool (WLST) using the following command:

```
./wlst.sh
```

4. Connect to the server on which you want to change the logging level, use the following command:

```
connect(userid,password,'t3://hostname:port')
```

5. Go to Custom settings using the following command:

```
custom()
```

Note: 'custom()' can take a while to execute, approximately 5 minutes or more.

6. Go to TopLink using the following command:

```
cd('TopLink')
```

7. List the sessions at this level using the following command:

1s()

Note: The following is an example of a TopLink session:

'TopLink:Name=Session(file/share/uimcluster/domains/clusterUim 720b1357/servers/uim_ms1/tmp/_WL_user/ oracle.communications.inventory/b0t675/APP-INF/lib/uim-entities.j ar default'

- Copy the session and go to that session using the following command:
- Change the EclipseLink logging level using the following command:

```
set('CurrentEclipseLinkLogLevel',newLevel)
```

EclipseLink provides nine logging levels, refer to Table 5–1 for a list of the different logging levels and a brief description of each.

Table 5–1 EclipseLink Logging Levels

cd('session')

Level	Description
OFF	This setting disables the generation of the log output. You may want to set logging to OFF during production to avoid the overhead of logging.
SEVERE	This level enables reporting of failure cases only. Usually, if the failure occurs, the application stops.
WARNING	This level enables logging of issues that have a potential to cause problems. For example, a setting that is picked by the application and not by the user.
INFO	This level enables the standard output. The contents of this output is very limited. It is the default logging level if a logging level is not set.
CONFIG	This level enables logging of such configuration details as your database login information and some metadata information. You may want to use the CONFIG log level at deployment time.
FINE	This level enables logging of the first level of the debugging information and SQL. You may want to use this log level during debugging and testing, but not at production.
FINER	This level enables logging of more debugging information than the FINE setting. For example, the transaction information is logged at this level. You may want to use this log level during debugging and testing, but not at production.
FINEST	This level enables logging of more debugging information than the FINER setting, such as a very detailed information about certain features (for example, sequencing). You may want to use this log level during debugging and testing, but not at production.
ALL	This level currently logs at the same level as FINEST.

10. To enable SQL logging use the following command:

set('CurrentEclipseLinkLogLevel','FINE')

Updating the System Configuration Files

You use files to control many aspects of UIM performance and configuration. These system configuration files are located in *UIM_Homelconfig*. Each file includes properties for which you can set values.

This section includes reference information and examples for the following configuration files:

config-reload.properties. See "Controlling Automatic Inventory Reloading".

- consumer.properties. See "Controlling Entity Consumption".
- reference.properties. See "Controlling Reference Properties".
- ruleProcess.properties. See "Controlling the Work Manager".
- system-config.properties. See "Setting System Properties".
- timers.properties. See "Controlling System Timer Events".
- topologyProcess.properties. See "Controlling Topology".

Controlling Automatic Inventory Reloading

You use the **config-reload.properties** file to control automatic inventory reloading.

Table 5–2 lists and describes the properties in the file.

Table 5–2 Properties in the config-reload.properties file

Property	Description
inventory.auto.reload.enabled	This property enables and disable the automatic reloading of system configuration properties.
	The default value is true . For example:
	inventory.auto.reload.enabled=true
inventory.auto.reload.interval	This property sets the reload interval in milliseconds.
	The default value is 3000 milliseconds. For example:
	inventory.auto.reload.interval=3000

Controlling Entity Consumption

You use the **consumer.properties** file to control entity consumption. The **tn.*** properties pertain to the telephone number aging process and the telephone number lifecycle process.

Table 5–3 lists and describes the properties in the **consumer.properties** file.

Table 5–3 Properties in the consumer.properties file

Property	Description
deleteReservation.batchsize	This property controls the number of expired reservation records to be deleted for each execution of the Cleanup Expired Reservation timer process.
	The default value is 1000 records. For example:
	deleteReservation.batchSize=1000
tn.defaultDisconnectedStateExpiry	This property controls the expiration period for transitioning telephone number assignment states from Disconnected to Transitional state.
	The default value is 30 days. For example:
	tn.defaultDisconnectedStateExpiry=30
tn.enableTNDeletion	This property controls whether telephone numbers that are not consumed but were previously assigned to services can be deleted. When the property is absent (the default) or set to false , these telephone numbers cannot be deleted. When set to true , they can be deleted.
	For example:
	tn.enableTNDeletion= false
tn.defaultTransitionalStateExpiry	This property controls the expiration period for transitioning telephone number assignment states from Transitional to Unassigned.
	The default value is 30 days. For example:
	tn.defaultTransitionalStateExpiry=30

Table 5–3 (Cont.) Properties in the consumer.properties file

Property	Description
tn.portabilityCharacteristicName	This property specifies the telephone number characteristic that is used in portability logic.
	The default value is tnType . For example:
	tn.portabilityCharacteristicName=tnType
tn.recallTNSearchResultsLimit	This property controls the number of telephone number assignment records selected for the TN Aging and Recall Timer process.
	The default value is 500. For example:
	tn.recallTNSearchResultsLimit=500
tn.winbackCharacteristicName	This property specifies the telephone number characteristic used in winback (stealback) logic.
	The default value is winback . For example:
	tn.winbackCharacteristicName=winback
tn.defaultTransitionalStateExpiryForSnapback	This property specifies the aging period (for Transitional status) for a Ported telephone number in a snapback scenario. This value is the number of days it will remain in Transitional status before moving to Unassigned.
	The default value is 0 . For example:
	tn.defaultTransitionalStateExpiryForSnapback=0

Controlling Reference Properties

You use the **reference.properties** file to control referenced properties.

Table 5-4 lists and describes the properties in the file. The properties are listed in order by entity type.

Table 5-4 Properties in the reference. properties file

Property	Description
AllowCancelReferencedBusinessInteraction	This property controls the cancellation of referenced business interactions.
	The default value is true . For example:
	AllowCancelReferencedBusinessInteraction=true
Allow Deactivate Referenced Custom Network Adrress	This property controls the deactivation of referenced custom network addresses.
	The default value is false . For example:
	AllowDeactivateReferencedCustomNetworkAddress=false
AllowDeactivateReferencedCustomObject	This property controls the deactivation of referenced custom object property.
	The default value is false . For example:
	AllowDeactivateReferencedCustomObject=false
AllowDeactivateReferencedEquipment	This property controls the deactivation of referenced equipment.
	The default value is false . For example:
	AllowDeactivateReferencedEquipment=false
AllowedDeactivateReferencedLogialDevice	This property controls the deactivation of referenced logical devices.
	The default value is false . For example:
	AllowDeactivateReferencedLogicalDevice=false
Allow Deactivate Referenced Logial Device Account	This property controls the deactivation of referenced logical device accounts.
	The default value is false . For example:
	AllowDeactivateReferencedLogicalDeviceAccount=false

Table 5-4 (Cont.) Properties in the reference. properties file

Property	Description
AllowDeactivateReferencedNetwork	This property controls the deactivation of referenced networks.
	The default value is false . For example:
	AllowDeactivateReferencedNetwork=false
AllowDeactivateReferencedPhysicalDevice	This property controls the deactivation of referenced physical devices.
	The default value is false . For example:
	AllowDeactivateReferencedPhysicalDevice=false
AllowDeactivateReferencedPipe	This property controls the deactivation of referenced pipes.
	The default value is false . For example:
	AllowDeactivateReferencedPipe=false
AllowSuspendReferencedService	This property controls the suspension of referenced services.
	The default value is true . For example:
	AllowSuspendReferencedService=true
AllowDisconnectReferencedService	This property controls the disconnect of referenced services.
	The default value is true . For example:
	AllowDisconnectReferencedService=true
AllowCancelReferencedService	This property controls the cancellation of referenced services.
	The default value is true . For example:
	AllowCancelReferencedService=true
Allow Deactivate Reference d Telephone Number	This property controls the deactivation of referenced telephone numbers.
	The default value is false . For example:
	AllowDeactivateReferencedTelephoneNumber=false

Controlling the Work Manager

You use the ruleProcess.properties file to control Work Manager. Work Manager is used to compile rulesets during cartridge compilation.

Table 5–5 lists and describes the properties in the file.

Table 5–5 Properties in the ruleProcess.properties File

Property	Description	
WORK_MANAGER_JNDI	This property applies only to WebLogic. For example:	
	WORK_MANAGER_JNDI=java:comp/env/wm/ruleWorkManager	
timeOutSec	This property sets the timeout in WorkManager during cartridge install.	
	The default value is 10000 milliseconds. For example:	
	timeOutSec=10000	

Setting System Properties

You use the **system-config.properties** file to control system configuration properties.

Table 5–6 lists the system configuration properties in alphabetical order. Some related properties are grouped together out of order.

Table 5–6 Properties in the system-config.properties File

Property	Description
billofmaterial.currency	This property determines the currency that is used in bills of material (BOMs) generated from engineering work orders, business interactions, and projects. The default values is USD (US dollar). Change the value to another ISO-standard currency abbreviation to specify that currency. For example, to use the Euro in BOMs:
	billofmaterial.currency=EUR
	See <i>UIM Concepts</i> for more information about BOMs.
businessInteraction.allowCancelWithCompletedC hild	This property controls whether a business interaction can be cancelled if it has completed children. For example:
	businessInteraction.allowCancelWithCompletedChild=false
businessInteraction.allowCancelWithCompletedC onfiguration	This property controls whether a business interaction can be cancelled if it is associated to a completed configuration version. For example:
omganation	businessInteraction.allowCancelWithCompletedConfiguration=false
cmws.asynch.mode	This property sets the cartridge deployment mode to either synchronous or asynchronous.
	The default value is true (asynchronous). For example:
	cmws.asynch.mode=true
createIPAddress.flushSize	This property controls the number of IP Address entities to create before flushing transactions. Do not set the value of the property to a value greater than 500 .
	For example:
	createIPAddress.flushSize=500
createIPSubnets.flushSize	This property controls the number of IP Subnet entities to create before flushing transactions. Do not set the value of the property to a value greater than 500.
	For example:
	createIPSubnets.flushSize=500
createIPAddress.maxLimit	This property controls the number of IP Address entities to create in one transaction.
	For example:
	createIPAddress.maxLimit=20000
createIPSubnets.maxLimit	This property controls the number of IP Subnet entities to create in one transaction.
	For example:
	createIPSubnets.maxLimit=20000
createTN.flushSize	This property controls the number of telephone number entities to create before calling the flush transaction. Do not set the createTN.flushSize property to a value greater than 500 .
	The default value is 500 . For example:
	createTN.flushSize=500
db.sequence.cacheSize	This property sets the cache size for Oracle Sequence used for Auto ID generation.
	The default value is 75000 . For example:
	db.sequence.cacheSize=75000
default.connectivity.color	These properties control the colors used in the connectivity schematic view. Colors are expressed in standard RGB values. For example:
default.gap.color	default.connectivity.color=0,0,153
default.crossconnect.color	default.gap.color=165,165,165
default.jumper.color	default.crossconnect.color=0,204,255
default.pipe.color	default.jumper.color=84,141,212 default.pipe.color=165,165,165
selected.connectivity.patchcolor	selected.connectivity.patchcolor=0,175,0

Table 5–6 (Cont.) Properties in the system-config.properties File

Property	Description
eLocation.defaultCountry	This property is used to select the default country in the Country drop-down list while creating a property location. You set the value to one of the two-character ISO country abbreviations listed in the country.properties file. For example, the following entry defines the default country as the US:
	eLocation.defaultCountry=US
	For detailed information about eLocation configuration, see <i>UIM Developer's Guide</i> .
eLocation.URL	This property defines the eLocation URL The default value is:
	eLocation.URL=http://eLocation.oracle.com/eLocation/lbs
eLocation.matchMode	This property determines the eLocation match mode. The default value is:
	eLocation.matchMode=Default
	See the eLocation documentation for more information about match mode.
eLocation.http.proxyExists	UIM allows for a proxy server to be used to connect to the Oracle
eLocation.http.proxyHost	eLocation Service used for displaying base maps in UIM.
eLocation.http.proxyPort	If you connect to the eLocation through a proxy server, set eLocation.http.proxyExists to true, then set the other values based on the
eLocation.http.proxyUser	proxy server you are using. For example:
eLocation.http.proxyPassword	eLocation.http.proxyExists=true
	eLocation.http.proxyHost=www-proxy.xyz.sample.com
	eLocation.http.proxyPort=80
	eLocation.http.proxyUser=user
	eLocation.http.proxyPassword=password
inv.extendedCharSearchEnabled inv.extendedCharSearchEnabledForAll	These properties control the extended characteristic search feature. This feature improves performance for searches for entities that include characteristics.
inv. extended Char Search Enabled Entities	See "Improving Performance of Searches That Include Characteristics" for more information.
ip.defaultTransitionalStateExpiry	This property controls the number of days IP resources should be in the transition state.
	The default value is 30 . For example:
	ip.defaultTransitionalStateExpiry=30
lock Policy. default Row Lock Expiration Duration	This property sets the default row lock expiration duration for the entity. The value is defined in milli seconds. This value should be defined as that it should be less than or equal to transaction time out.
	The default value is 30000 . For example:
	lockPolicy.defaultRowLockExpirationDuration=30000
lockPolicy.MaxSupportedRowLocks	This property sets the default maximum number of entities to be row locked. This should be in sync with the maximum number or range.
	The default value is 100 . For example:
	lockPolicy.MaxSupportedRowLocks=100
logfactory.logexactclass feedmessage.logexactlocation	These properties control whether the exact location and class name are included in the log when an exception occurs. For example:
recumessagenogenactionalion	logfactory.logexactclass=false feedmessage.logexactlocation=false
security Violation Logging Enabled	This property enables and disables security access violation logging. For example:
	securityViolationLoggingEnabled=true
system.*	These properties are used for setting system-specific settings:
	<pre>system.minDate=0 system.maxDate=2147483647000 system.lastModifiedDateThreshold=15</pre>

Table 5–6 (Cont.) Properties in the system-config.properties File

Property	Description
system.auth.debug	This property is used to enable and disable system authentication when
	debugging. For example:
	system.auth.debug=false
ui.custominvolvement.setDefaultSpec.name	This property sets a default specification used when creating Custom Involvement entities. The property is commented out by default. To set a default Custom Involvement specification, uncomment the property and add a specification name. For example:
	ui.custominvolvement.setDefaultSpec.name = DefCustInv
ui.ldsummary.portlets.disableCount	This property disables the count that appears in the Total Results field in Logical Device Summary page portlets (sections). This property is commented out by default.
	To disable the count, uncomment the property set to true . For example:
	ui.ldsummary.portlets.disableCount=true
ui.logicaldevicesummary.logicaldeviceaccountportl et.deactivate	These properties control whether particular portlets (sections) are displayed in Logical Device Summary pages. These properties are
ui. logical device summary. roles port let. de activate	commented out by default. To deactivate a portlet, uncomment the relevant property. For example:
ui. logical device summary. media port let. de activate	ui.logicaldevicesummary.serviceportlet.deactivate=true
ui.logicaldevicesummary.biportlet.deactivate	41119g10414011005444441110011100601140000114000011400001140000114000011400001140000114000011400001140000114000
$ui. logical devices ummary. network nodes port let. dea \\ctivate$	
ui. logical device summary. service portlet. de activate	
ui.search.pageSize	This property sets the number of rows shown in UIM search results pages. Search results are displayed one page at a time. When you scroll beyond the results in a page the next page is automatically retrieved from the database.
	The default value is 200 . For example:
	ui.search.pageSize=200
ui.search.queryBehavior	This property determines the query behavior. There are various choices presented to the system about how much data is queried from the database and whether the count is retrieved for the UI.
	Based on performance evaluations, one of the following values can be picked:
	■ FULL_COUNT_FULL_QUERY(1)(This is the default value)
	■ NO_COUNT_FULL_QUERY(2)
	■ LIMIT_COUNT_FULL_QUERY(3)
	■ LIMIT_COUNT_LIMIT_QUERY(4)
	See "Changing the Query Behavior and Row Limit Parameters" for more information about these query behaviors, including the pros and cons to consider when using them.
	The default value is 1. For example:
	ui.search.queryBehavior=1
ui.search.queryLimit	This property sets a limit to UIM query results. The default value is -1, which indicates that no limit is applied. Change this value if you want to apply a limit. See "Changing the Query Behavior and Row Limit Parameters" for more information on how this query limit is used.
	For example:
	ui.search.queryLimit=-1
uim.attachment.ws.log.information.enabled	This property controls logging for web service request attachments. The default value is false , which disables information logging for the attachment if the resource to be preconfigured is blocked or reserved. For example:

Table 5–6 (Cont.) Properties in the system-config.properties File

Property	Description
uim.cache.config.customization.enabled	Automatically set to true if Eclipse Link cache configuration customization has been enabled.
	Caution: Do not change this setting manually.
uim.characteristic.readonly.enabled	This property is used for read-only characteristics. The default value is true , which validates for read only characteristics. Set the value to false to bypass the <i>CharacteristicManagerImpl.validateReadOnly</i> method.
	The default value is true . For example:
	uim.characteristic.readonly.enabled=true
uim.characteristic.entitylink.rowlimit	This property sets a limit for the number of rows returned by an entity link query. The default value is 500 .
	uim.characteristic.entitylink.rowlimit=500
uim.characteristic.entitylink.executeQueryWithout Values	This property controls whether a child drop-down is populated if the parent is not present in entity-link search criteria. For example, the City characteristic is characteristics on the State characteristic.
	If this property is set to false and you add the City characteristic to the search criteria, the drop-down is empty because State is not included in the criteria. If the property is set to true , the drop-down includes all values for City , unconstrained by State values.
	uim.characteristic.entitylink.executeQueryWithoutValues=false
uim. characteristic. entity link. max Suggested I tems	This property sets the maximum number of suggested results when entity-link drop-down lists are also auto-suggest fields. For example:
	uim.characteristic.entitylink.maxSuggestedItems=25
uim.characteristic.dropdown.entitylink.width	This property sets the width of the field in the UIM user interface for entity-link characteristic fields. For example:
	uim.characteristic.dropdown.entitylink.width=28
$\label{lem:characteristic} \begin{tabular}{ll} uim. characteristic. add Characteristics To Results Table \\ e \end{tabular}$	This property determines whether entity-link characteristics are included as columns in the search results. For example:
	uim.characteristic.addCharacteristicsToResultsTable=true
uim. characteristic. entity link. drop down. include ID	This property determines whether ID values are displayed in entity-link drop-down lists. For example:
	uim.characteristic.entitylink.dropdown.includeID=true
uim. connectivity results table. pending BiIn fo. enable	This property determines whether connectivities in pending business interactions are displayed in connectivity search results. The default value is true .
	uim.connectivityresultstable.pendingBiInfo.enable = true
uim.default.paging.query.hint	This property defines a a default query hint that is used to improve performance of the finder APIs when invoked from Web Services. When a search query is fired from a web service without a SearchPolicy, then the API sets this default query hint.
	For example:
	uim.default.paging.query.hint=FIRST_ROWS(25)
uim. entity. auto Create Default Version	This property controls the creation of default configuration versions for Service entities. If this property is enabled, and if there is only a single specification option for the service, a version is created during service creation.
	The default value is false . For example:
	uim.entity.autoCreateDefaultVersion=false
uim.entity. auto Create Default Version	This property controls whether a service configuration version is created automatically when you create a Service entity. This behavior applies only when the Service specification is associated to one and only one service configuration specification. The default value is false .
	For example, to enable the creation of a default service configuration version when you create a service:
	uim.entity.autoCreateDefaultVersion=true
	For more information, see <i>UIM Concepts</i> .

Table 5–6 (Cont.) Properties in the system-config.properties File

Property	Description
uim.disable.entity.event.listeners	This property enables and disables entity-level listeners. The default value is true , which disables the event listeners. To enable event listeners, set this property value to false . For example:
	uim.disable.entity.event.listeners=true
uim.entity.maxCreateRange	This property controls the maximum number of entities that can be created at once for entities that allow bulk creation.
	The default value is 10000. For example:
	uim.entity.maxCreateRange=10000
uim.entity.flushTriggerBufferSize	This property defines the number of entities created in memory for bulk entity creation. The default value is 1000 , which is equal to the EclipseLink batch writing size as defined in the poms.properties file. The value determines the number of persistent entities held in memory before being persisted to the database. The value should be less than or equal to the batch writing size. For example:
	uim.entity.flushTriggerBufferSize=1000
uim.entitySearch.operators	This property enables you to choose which search operators should be displayed in the search page for the following entities:
	Service
	 Physical Device
	■ Party
	Logical Device
	■ Custom Object
	Inventory Group You can get the following values for this property: **The control of the following values for this property: **The control of the following values for this property: **The control of the following values for this property: **The control of the following values for this property: **The control of the following values for this property: **The control of the following values for this property: **The control of the following values for this property: **The control of the following values for this property: **The control of the following values for this property: **The control of the following values for this property: **The control of the following values for this property: **The control of the following values for this property: **The control of the following values for the foll
	You can set the following values for this property: EQUALS
	CONTENTAL
	STARTS_WITH
	■ ENDS_WITH
	For example, if you want only the EQUALS search operator to be displayed in the Service Search page, set this property as follows:
	uim.serviceSearch.operators=EQUALS
	Similarly, if you want both the EQUALS and CONTAINS operators displayed in the Physical Device Search page, set this property as follows:
	uim.physicalDeviceSearch.operators=EQUALS, CONTAINS
uim.flowidentifier.id.delimiter	This property defines the delimiter to be used while concatenating the domain name to the identifier value while building the ID of a flow identifier.
	The default value is #. For example:
	uim.flowidentifier.id.delimiter=
uim.host.*	These properties are added to provide server host and port information to support UIM notification functionality. For example, to set the host name and port for the URL in notifications:
	uim.host.name=uimserver
	uim.host.port=7001 See <i>UIM Developer's Guide</i> for more information about properties for UIM notifications.
uim.mpcenabled	This property determines whether multiple pending configuration functionality is enabled or not. The default value is true . For example, to disable this functionality, set this property to false:
	uim.mpcenabled=false
	See <i>UIM Concepts Guide</i> for more information about multiple pending configuration functionality.

Table 5–6 (Cont.) Properties in the system-config.properties File

Property	Description
uim.query.cache.hint.entitylist	This property adds the RESULTS_CACHE hint to queries involving entities. For example:
	uim.query.cache.hint.entitylist=CharacteristicSpecUsageDAO
uim.query.MaxSearchResults	This property sets a limit on the number of entities retrieved for a search. The default value is -1, which sets no limit; search result pages display all retrieved entities (unless a range is explicitly set on the finder). For example:
	uim.query.MaxSearchResults=-1
uim.security.filter.enabled	This property sets security access to allow for the configuring of partitions. For example:
	uim.security.filter.enabled=false
uim.telephonenumber.validation.leadingzeros.incl uded	This property controls validation settings for creating telephone numbers with leading zeros.
	Setting the property to false (the default setting) means that leading zeroes are stripped before checking for duplicate numbers. Setting the property to true allows leading zeroes. For example:
	uim.telephonenumber.validation.leadingzeros.included=false
uim. telephone number. search. in vGroup. enable	This property determines whether inventory groups are included in telephone number search results. The default value is true . For example:
	uim.telephonenumber.search.invGroup.enable=true
uim.default.autosuggest.rowlimit uim.default.autosuggest.disable	These properties control the behavior of auto-suggest in UIM. You can disable auto-suggest and set a limit for the number of rows it displays. For example:
	uim.default.autosuggest.rowlimit=20 uim.default.autosuggest.disable=false
uim.networkentitycode.maxlength	The following properties are used for setting Property Location settings:
uim.networklocation.code.minlength	uim.networkentitycode.maxlength=10
uim.networklocation.code.maxlength	uim.propertylocation.name.maxlength=255 uim.networklocation.code.minlength=3
uim.networkentitylocation.code.delimiter.enabled	uim.networklocation.code.maxlength=20
uim.propertylocation.name.maxlength	uim.networkentitylocation.code.delimiter.enabled=true
uim.propertylocation.name.delimiter	uim.propertylocation.name.delimiter= poms.cache.coordination.enabled=false
poms.cache.coordination.enabled	points.cucine.coordinacton.chabted-tarse
uim.ws.search.query.range	This property sets the default maximum number of entities returned for the findEntity web service operation. This maximum can also be specified for a specific entity.
	The default value is 1000 , if this property isn't specified, and the minimum value is 10 . For example:
	uim.ws.search.query.range=100
uim.ws.entityName.search.query.range	This property sets the default maximum number of records returned for the findEntity web service operation for a specific entity. This maximum can also be specified for all entities.
	The default value is 1000 and the minimum value is 10 . For example:
	uim.ws.telephonenumber.search.query.range=100
connectivity.capactityVariant	Defines the percentage by which pipe capacity can vary from a rate code and still be validated successfully.
	The default value is 4 . For example:
	connectivity.capacityVariant=4

Table 5–6 (Cont.) Properties in the system-config.properties File

Property	Description
groom.items.per.transaction	This property defines the number of riders having COMPLETED pipe configuration versions that are to be processed per transaction.
	The default value is 5. For example:
	groom.items.per.transaction=5
system.exception.writableStackTrace	This property is used to reduce CPU usage. For example:
	system.exception.writableStackTrace=false
ws.includeEntityFromAssignment	This property determines whether to include the entity in web service requests from an assignment or reference.
	The default value is false .
	ws.includeEntityFromAssignment=false

Controlling System Timer Events

You use the **timers.properties** file to control system timer events.

Each timer can be defined by five properties:

firstTime: The first time to call the listener. If it is specified as relative time (without ":"), such as 600 (in seconds), then the listener is called 10 minutes after the system is started. If it is specified as absolute time, such as 12:00:00(noon), or 23:00:00(11PM), then the listener is called at the specified time after the system is started.

If it is specified as "onTheHour", then the listener is executed on the next hour (for example 08:00:00) after the system is started (for example 07:28:34).

The default is 60 seconds in relative time.

period: After the listener is called the first time, the number of seconds between repeating expiration intervals. The listener is called when the timer expires.

The default is 600 seconds.

- fixedRate: This is not used.
- **listener**: The listener's class name. The listener's timerExpired (Timer timer) method is executed when the timer expired.

There is no default. This property must be specified.

cluster: The flag indicates whether this timer is cluster aware. If it is set to **true**, then there is only one instance of this timer running in the cluster. If it is set to false, then each server has this timer instance running locally. The default value is **true**.

You normally use the default value for all timers except **clusterTimeMonitor**, which should be run individually on every server in a cluster.

The properties for the **timers.properties** file are:

Properties in the timers.properties file Table 5–7

Property	Description
cleanReservation	This property controls the timer for cleaning up expired reservations. There should be only one instance of this timer in the cluster. For example:
	cleanReservation.firstTime=600 cleanReservation.period=600 cleanReservation.listener=oracle.communications.inventory.api.consumer.impl.Reservatio nManagerImpl
clusterTimerMonitor	This property controls the timer that monitors whether the current server that manages the cluster-aware timers is still alive.
	This timer should be running on every server in the cluster. For example:
	<pre>clusterTimerMonitor.firstTime=10 clusterTimerMonitor.period=10 clusterTimerMonitor.listener=oracle.communications.inventory.api.framework.timer.Timer</pre>
	Controller cluster=false
customTimer	This property controls a timer for custom extensions. There should be only one instance of this timer in the cluster. For example:
	<pre>customTimer.firstTime=300 customTimer.period=600 customTimer.listener=oracle.communications.inventory.api.common.TimeoutEventListener</pre>
ipAddressAging	This property controls a timer for recalling disconnected IP resources. For example:
	ipAddressAging.firstTime=600
	<pre>ipAddressAging.period=600 ipAddressAging.listener=oracle.communications.inventory.api.ip.IPResourceTimerListener</pre>
rowLockExpiration	This controls the timer for cleaning up expired entity row locks. For example:
•	rowLockExpiration.firstTime=120
	<pre>rowLockExpiration.period=600 rowLockExpiration.listener=oracle.communications.inventory.api.common.impl.RowLockExpi ryTimerListener</pre>
telephoneNumberAging	This property controls a timer for recalling disconnected telephone numbers. For example:
	telephoneNumberAging.firstTime=600
	telephoneNumberAging.period=600 telephoneNumberAging.listener=oracle.communications.inventory.api.number.TelephoneNumb erHelper
	For more information on telephone number aging and telephone number life cycles, see <i>UIM Concepts</i> .

Controlling Topology

You use the **topologyProcess.properties** to control how topology is managed in UIM. The properties are:

Table 5–8 Properties in the topologyProcess.properties file

Property	Description	
disableTopology	This property turns topology refresh on or off.	
	The default value is false . For example:	
	disableTopology=false	
processSynchronous	This property refreshes the topology as part of the transaction (true) or asynchronously in a separate transaction (false).	
	The default value is true . For example:	
	processSynchronous=true	
mapperClass	This property defines the class that maps the business model to the topology. For example:	
	<pre>mapperClass=oracle.communications.inventory.api.topology.mapper.impl .TopologyMapperImpl</pre>	
WORK_MANAGER_CLASS	These properties are no longer used.	
WORK_MANAGER_NAME		
WORK_MANAGER_THREADS		
WORK_MANAGER_JNDI	This property is a setting only for WebLogic. For example:	
	WORK_MANAGER_JNDI=java:comp/env/wm/TopologyWorkManager	
defaultBaseMap	These properties define set map profile settings. These are the default settings:	
default Application Data source	defaultBaseMap=elocation_mercator.world_map	
de fault Map Tile Server Url	defaultApplicationDatasource=UIMDATA defaultMapTileServerUrl=http://elocation.oracle.com/mapviewer/mcserv	
defaultMapCopyright	er	
	defaultMapCopyright=Copyright © 2007, 2012 Oracle Corp © 2010 NAVTEQ	
	If you use a third-party geocoding service, change these values. See "Configuring a Geocode Service" for more information.	
MapViewerUrl	This property specifies the map viewer URL if it is running in a separate domain. To specify the URL, uncomment the following line and replace the URL with the correct value.	
	<pre>mapviewerUrl=http://hostname:port/mapviewer</pre>	
simpleLinearMode simpleLinearModeMaxCycles continueProcessingIndicator	These properties control various aspects of path analysis processing. See <i>UIM Developer's Guide</i> for information about the purpose of these properties.	
	These are the default values:	
	<pre>simpleLinearMode=false simpleLinearModeMaxCycles=5 continueProcessingIndicator=true</pre>	
rebuildChunkSize	This property defines the number of topology objects in the topology rebuild chunk size. A larger number of chunks per transaction means that fewer transactions are required to rebuild the topology. For example:	
	topology.rebuildChunkSize=100	

Setting Timeout Values for UIM

The WebLogic server supports distributed transactions, which are transactions that update multiple resource managers, such as an application server and a database, in a single transaction. This guarantees data integrity by ensuring that transactional updates are either committed or rolled back in all of the participating databases.

This section explains how to set transaction timeouts for the Oracle database and JTA. In general, the JTA timeout should be less than or equal to the Oracle database timeout:

JTA timeout <= database timeout

Oracle recommends setting the transaction timeouts to 1800 seconds.

Setting the Oracle Database Timeout

The DISTRIBUTED_LOCK_TIMEOUT is a parameter of the database. There are two ways to change this parameter. You can use Oracle Enterprise Manager or use sql.

To change the DISTRIBUTED_LOCK_TIMEOUT parameter using sql:

- Open SQL Plus.
- **2.** Connect to the database.
- **3.** Enter:

```
'alter system set distributed_lock_timeout=1800 scope=spfile'
```

The default value for this parameter is 60 seconds, but Oracle recommends setting this parameter to 1800 seconds.

Note: Oracle recommends setting the database timeout value higher than the XA transaction timeout value. Otherwise, in-doubt table locks can occur on the database side before the WebLogic server JTA or JDBC XA can close the transaction.

4. Exit SQL Plus.

Setting the JTA Timeout

You specify how long a transaction can remain in the Active state until the transaction is rolled back by using the WebLogic server administration console.

To set the JTA timeout value:

1. Log in to the WebLogic server administration console at:

```
http://ServerName:PortNumber/console
```

- 2. Click Lock & Edit.
- **3.** In the **Domain Structure** tree, expand **Services**, and then click **JTA**.

The Settings for *Domain_Name* pane appears.

- **4.** Update the value in the **Timeout Seconds** field and then click **Save**.
- 5. Click Activate Changes.

Changing the Query Behavior and Row Limit Parameters

The query behavior and row limit parameters are defined in the system-config.properties file.

The file is located in the *UIM_Home*/config/system-config.properties.

This example shows the default options:

```
ui.search.queryLimit=-1 (-1 indicates no limit)
ui.search.queryBehavior=1
ui.search.pageSize=200
```

The queryLimit parameter adds the rownum clause the search query (unless it is a -1 value). The pageSize parameter is for pagination on the search results page in the UI.

Table 5–9 describes the options available for the Query Behavior and Row Limit parameters.

Table 5–9 **Query Behavior and Row Limit Parameters**

Behavior (option #)	Row Limit	Count	Scrolling
FULL_COUNT_FULL_QUERY (1)	N/A	The exact count is displayed.	User can scroll through the entire result set.
NO_COUNT_FULL_QUERY (2)	N/A	Not displayed	User can scroll through the entire result set.
LIMIT_COUNT_FULL_QUERY (3)	Used for count only	If total count < row limit, then total count is displayed else: Total count: row limit (Limit Reached) is displayed	User can scroll the results up to the row limit.
LIMIT_COUNT_LIMIT_QUERY (4)	Used for count and query	If total count < row limit, then total count is displayed else Total count: row limit (Limit Reached) is displayed	User can scroll the results up to the row limit.
NO_COUNT_LIMIT_QUERY (5)	Used for query only	Not displayed	User can scroll the results up to the row limit.

To change the Query Behavior and Row Limit parameters, perform the following:

- Open a command window.
- Navigate to the *UIM_Homelconfig/system-config.properties* file.
- Open the **system-config.properties** file and scroll down to the *ui.search.queryLimit*, ui.search.queryBehavior and ui.search.pageSize entries.
- 4. Change the parameters as required, to meet the specific needs of your deployment. Refer to Table 5–10 for a description of the pros and cons of the parameter options.
- Save and close the **system-config.properties** file.

Table 5-10 Parameter Options Pros and Cons

Behavior	Advantages	Disadvantages	
FULL_COUNT_FULL_ QUERY(1)	You know the exact count of rows satisfying the criteria. You can scroll through the entire result set.	If the user does not give meaningful criteria, and the number of rows matching the criteria is large, it may take a while to calculate the count.	
	Set.	If the database is not tuned correctly, sorting the entire data set may take a while.	
NO_COUNT_FULL_ QUERY(2)	The query for finding the total count is not performed. So it helps the performance of the pages.	Usability of the page is not as good. The scrollbar in the page is not representative of the number of rows satisfying the data and so user never knows how much he needs to scroll.	
		If the database is not tuned correctly, sorting the entire data set may take a while.	
LIMIT_COUNT_FULL_ QUERY(3)	If the criteria is meaningful, and the number of rows satisfying the criteria is less than the row limit, there is no difference in the results brought back and usability of the pages compared to Behavior (1) or Behavior (4).	User cannot scroll to the rows past the row limit.	
	Better performance compared to Behavior (1), as the count query is limited.		
	Results are more accurate compared to Behavior (4).		
LIMIT_COUNT_LIMIT_ QUERY(4)	If the criteria is meaningful, and the number of rows satisfying the criteria is	User cannot scroll to the rows past the row limit.	
	less than the row limit, there is no difference in the results brought back and usability of the pages compared to Behavior (1) or Behavior (3).	If the number of rows matching the criteria is more than the row limit, the row limit is applied before the ordering, so the first rows displayed may not be the first in the sort order of the entire dataset.	
	Better performance compared to Behavior (1), as the count query is limited.		
	Better performance compared to Behavior (3), as the query is limited.		
NO_COUNT_LIMIT_QUERY (5)	The query for finding the total count is not performed. This helps the	User cannot scroll to the rows past the row limit.	
	performance of the pages. And the number of rows queried is limited.	If the number of rows matching the criteria is more than the row limit,	
	Better performance compared to Behavior (2), as the query is limited.	the row limit is applied before the ordering, so the first rows displayed may not be the first in the sort order of the entire dataset.	

Disabling Sorting for Selected Entities

By default sorting entities in UIM is enabled and entities are ordered by their identifier or ID. In calling APIs, you can set a value in the InventorySearchCriteria interface to disable sorting for selected entities. The method to disable sorting is setDisableOrdering() and you set the value to true. The default value is set to false. You can disable ordering on the following selected entities:

- Logical Devices
- Physical Devices

Services

By disabling the sorting, you can improve the performance of the entity retrievals. See the UIM Javadoc for more detailed information on the InventorySearchCriteria interface.

Using Hints for Improving Performance in Querying

By default including conditions and reservation are included in an entity query. In calling APIs, you can set query hints in the InventorySearchCriteria interface to disable these being included which can improve performance. The method to add hints on the search criteria is the addHint() method and you set the hint type and the value to true. You can add hints for the following:

- EXCLUDE_CONDITIONS_IN_UNASSIGNED_QUERY
- EXCLUDE_RESERVATIONS_IN_UNASSIGNED_QUERY

Example 5–3 shows sample code using the addHint() method on the LogicalDeviceSearchCriteria class. The LogicalDeviceSearchCriteria class extends InventorySearchCriteria interface.

Example 5-3 Sample Code Using the addHint Method on InventorySearchCriteria

```
LogicalDevice 1d = null;
Collection<CriteriaItem> criteriaItems = new ArrayList<CriteriaItem>();
LogicalDeviceManager | PersistenceHelper.makeLogicalDeviceManager();
LogicalDeviceSearchCriteria ldCriteria =
  ldManager.makeLogicalDeviceSearchCriteria();
LogicalDeviceSpecification ldSpec =
   (LogicalDeviceSpecification) findAndValidateSpecification(specName);
if (ldSpec != null)
  ldCriteria.setLogicalDeviceSpecification(ldSpec);
ldCriteria.setAssignmentState(AssignmentState.UNASSIGNED);
ldCriteria.setDistinct(true);
ldCriteria.setDisableOrdering(true);
ldCriteria.addHint(
  InventorySearchCriteriaHints.EXCLUDE_CONDITIONS_IN_UNASSIGNED_QUERY, "true");
ldCriteria.addHint(
  InventorySearchCriteriaHints.EXCLUDE RESERVATIONS_IN_UNASSIGNED_QUERY, "true");
List<LogicalDevice> ldList =
ldManager.findLogicalDevice(ldCriteria);
```

By adding these hints to the query criteria, any existing conditions or reservations are excluded from the query. Using these hints you can improve the performance of the retrievals. See the *UIM Javadoc* for more detailed information on the InventorySearchCriteria interface and the LogicalDeviceSearchCriteria class.

Unified Inventory Management Backup and Restore

This chapter describes how to backup and restore Oracle Communications Unified Inventory Management (UIM) data.

It is important to understand how to back up critical data to protect the system against different failures. You can save backup artifacts in various ways—by using periodic backups to tape or fault-tolerant disks, or by manually copying files to another machine.

WebLogic Server Related Artifacts

The following sections describe the artifacts that you should back up.

Static Artifacts

Static artifacts are those that change less frequently. These include:

- MW_Home (except user_projects/domains/domain_name) for the Administration Server and all the Managed Servers
- WL_Home (by default, it resides in MW_Home and it can be configured by the user to point to a different location) for the Administration Server and all the Managed Servers

This data is changed only while patching or upgrading the environment.

Runtime Artifacts

Runtime artifacts are those that change more frequently. These include:

- Domain_Home and UIM_Home directories in all the servers (by default, it resides in *Domain_Home*, but it can be configured by the user to point to a different location.)
- UIM Application artifacts (EAR files, WAR files, PROPERTIES files) which reside outside of the domain directory on each of the servers (in case of no_stage or external_stage application staging modes)

This data changes frequently while updating the domain configurations, deploying an application, and while performing other administrative changes.

Persistent Stores

A persistent store provides a built-in, high-performance storage solution for WebLogic Server subsystems and services that require persistence. For example, it can store

persistent JMS (Java Messaging Service) messages or durable subscriber information, as well as temporarily store messages sent to an unavailable destination using the Store-and-Forward feature. The persistent store supports persistence to a file-based store (File Store) or to a JDBC enabled database (JDBC Store). The default store maintains its data in the Domain Home/servers/AdminServer/data/store/default directory inside the servername subdirectory of a domain's root directory.

Using a Shared File System to Backup the Artifacts

The best practice is to store snapshots of the above artifacts either at the file system level, or using one of the models suggested below in "Using the WebLogic Backup Utility" and "Using the Pack and Unpack Utility", onto a Storage Area Network (SAN). This would ensure the local machine failure at the physical level doesn't impact the backups.

It is best to take backups before configuration changes are done.

Note: Verify that the file/folder being backed up meets the file size or pathname length requirements for the backup utility being used. For example, the maximum pathname length for the tar application is 256 characters.

Using the WebLogic Backup Utility

You can configure Oracle WebLogic Server to make backup copies of the configuration files. This facilitates recovery in cases where configuration changes need to be reversed or in the unlikely case that configuration files become corrupted. When the Administration Server starts up, it saves a JAR file named config-booted.jar that contains the configuration files. When you make changes to the configuration files, the old files are saved in the **configArchive** directory under the *Domain_Home* directory, in a JAR file with a sequentially numbered name such as config-1.jar. The configuration archive is always local to the Administration Server host. It is a best practice to back up the archives to an external location.

Using the Pack and Unpack Utility

This utility provides a way to define templates and use the template to pack a domain for unpacking later or to unpack in another node. Please note that the domain UIM is deployed in, may contain other applications and the administrator needs to ensure the UIM specific components are packed, if the upgrade or patch is happening in UIM. You can use a template that contains a subset of a domain to create a Managed Server domain directory hierarchy on a remote machine. It would ensure that when unpacked only the UIM artifacts are restored.

Refer to the Oracle WebLogic Server documentation for more details.

Restoring WebLogic Related Configurations and Artifacts

The following link describes the different scenarios and what needs to be restored in each of the scenarios.

http://www.oracle.com/technetwork/database/features/availability/maa-wp-wl s-br-scenarios-128715.pdf

Embedded LDAP

If any of your security realms use the Default Authentication, Authorization, Credential Mapping, or Role Mapping providers, you should maintain an up-to-date backup of the following directory tree:

Domain_Home/servers/AdminServer/data/ldap

In the preceding directory, *Domain_Home* is the domain root directory and **AdminServer** is the directory in which the Administration Server stores run-time and security data.

For more information backing up the embedded LDAP server data, see the following topics:

- "Configure backups for embedded LDAP servers" in the Oracle WebLogic Server Administration Console Help
- "Back Up LDAP Repository" in Managing Server Startup and Shutdown for Oracle WebLogic Server located at the following link:

```
http://docs.oracle.com/cd/E21764
01/web.1111/e13708/failures.htm#START172
```

If the embedded LDAP server file becomes corrupt or unusable, the Administration Server will generate a NumberFormatException and fail to start. This situation is rare but can occur if the disk becomes full and causes the embedded LDAP file to enter into an invalid state.

Do not update the configuration of a security provider while a backup of LDAP data is in progress. If a change is made—for instance, if an administrator adds a user—while you are backing up the ldap directory tree, the backups in the ldapfiles subdirectory could become inconsistent. If this does occur, consistent, but potentially out-of-date, LDAP backups are available, because once a day, a server suspends write operations and creates its own backup of the LDAP data. It archives this backup in a ZIP file below the **ldap/backup** directory and then resumes write operations. This backup is guaranteed to be consistent, but it might not contain the latest security data.

Restoring Embedded LDAP Server File

To recover from an unusable embedded LDAP server file, complete the following steps:

1. Change to the following directory:

Domain Home/servers/AdminServer/data

2. Rename the embedded LDAP server file, as in the following example:

```
mv ldap ldap.old
```

where **mv** is the Unix command used to rename the file.

By renaming the file, and not deleting it completely, it remains available to you for analysis and potential data recovery.

3. Start the Administration Server.

When the Administration Server starts, a new embedded LDAP server file is created.

4. Restore any data to the new embedded LDAP server that was added since the time the WebLogic domain was created.

If you have configured a backup of the embedded LDAP server, you can restore the backed up data by importing it. For information, see "Exporting and Importing Information in the Embedded LDAP Server".

http://docs.oracle.com/cd/E24329 01/web.1211/e24422/ldap.htm#SECMG331

Export and Import of LDAP Data

Alternatively the export and import functions could also be used as described in Exporting and Importing Information in the Embedded LDAP Server.

Database Backup and Restore

Use Recovery Manager (RMAN) to back up, restore, and recover data files, control files, server parameter files (SPFILEs) and archived redo log files. You can use RMAN with a media manager to back up files to external storage. You can also configure parallelism when backing up or recovering Oracle RAC databases. In Oracle RAC, RMAN channels can be dynamically allocated across all of the Oracle RAC instances. Channel failover enables failed operations on one node to continue on another node. You can start RMAN from Oracle Enterprise Manager Backup Manager or from the command line.

For more information about using RMAN, see "Configuring Recovery Manager and Archiving", at the following link:

https://docs.oracle.com/database/121/RACAD/rman.htm#RACAD320

Note: In addition to the UIM schema the MDS schema which was used in the installation process should also be backed up for failure handling.

Backup SerializedSystemIni.dat and Security Certificates

Each server instance creates a file named SerializedSystemIni.dat and locates it in the Domain_Homelsecurity directory. This file contains encrypted security data that must be present to boot the server. You must back up this file.

If you configured a server to use SSL, you must also back up the security certificates and keys. The location of these files is user-configurable.

Working with Reports

Oracle Communications Unified Inventory Management (UIM) supports Oracle Business Intelligence Publisher (BI Publisher), which is the reporting standard for UIM. Through a downloadable patch, UIM provides sample reports that you can run in BI Publisher.

Installing and Configuring BI Publisher

The following sections provide information on installing and configuring BI Publisher.

This chapter assumes you are familiar with BI Publisher and its documentation, which is available on the Oracle documentation website:

http://docs.oracle.com/middleware/12213/bip/index.html

Installing BI Publisher

BI Publisher is not part of UIM Installer. To use BI Publisher for UIM reporting, you must install it manually. See the discussion about system requirements in UIM Installation Guide for information about which versions of BI Publisher work with this release of UIM.

BI Publisher is installed as part of Oracle Business Intelligence. So, to install BI Publisher, install Business Intelligence by following the instructions in *Installing and* Configuring Oracle Business Intelligence, located here:

https://docs.oracle.com/middleware/12213/lcm/BIEIG/BIEIG.pdf

Configuring BI Publisher

After you have successfully installed BI Publisher, you need to configure BI Publisher by performing the tasks described in this section.

Getting Started

To get started with configuring BI Publisher, do the following:

- Start the BI Publisher WebLogic server by following the instructions in Fusion Middleware User's Guide for Oracle Business Intelligence Publisher, located here:
 - http://docs.oracle.com/middleware/12213/bip/BIPUG/toc.htm
- **2.** Ensure you have privileges to log in to BI Publisher as an administrator.

Adding a Data Source and Establishing a Database Connection

To run reports against UIM data using BI Publisher, you must add UIM as a data source to BI Publisher and establish a database connection to UIM.

To add a data source and establish a database connection:

- 1. Log in to BI Publisher as an Administrator.
- Follow the instructions for creating data sources in Chapter 9 of the Fusion Middleware Administrator's Guide for Oracle Business Intelligence Publisher, located here:

http://docs.oracle.com/middleware/12213/bip/BIPAD/toc.htm

Adding Users

To provide users with view access, BI Publisher offers several security options to provide access.

To add a user and a role, and assign the role to the user:

- 1. Log into BI Publisher as Administrator.
- 2. Determine the security model option to use from the administrator's overview. Follow the instructions for granting permissions in *Fusion Middleware* Administrator's Guide for Oracle Business Intelligence Publisher, located here:

http://docs.oracle.com/middleware/12213/bip/BIPAD/toc.htm

Downloading and Installing the Sample Reports

This section provides information on downloading and installing the UIM sample reports, which are described later in this chapter.

Downloading the Sample Reports

The UIM sample reports are delivered in a separate ZIP file (BIPubReports.zip), which you can download from the UIM software on the Oracle Software Delivery Cloud:

https://edelivery.oracle.com

Installing the Sample Reports

You can install the sample reports by using one of the following methods:

- Copying the ZIP file to the BI Publisher Repository
- Uploading the Sample Reports from within BI Publisher

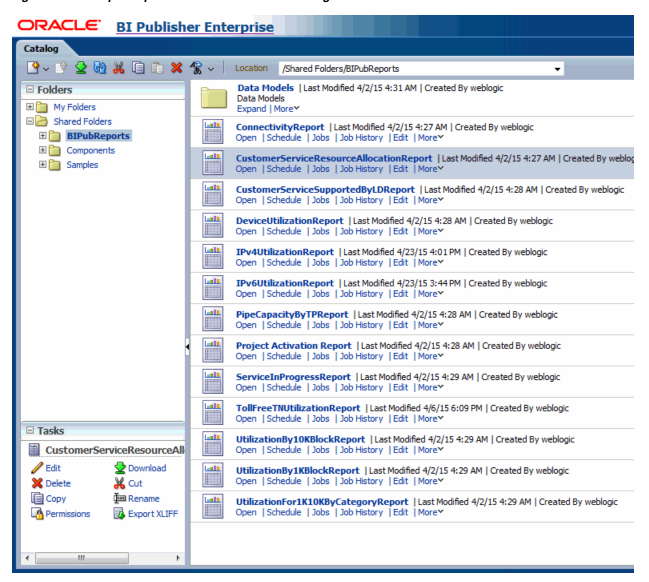
Copying the ZIP file to the BI Publisher Repository

To install the sample reports by copying the ZIP file to the BI Publisher Repository:

- 1. If you have not already done so, download the sample reports. See "Downloading the Sample Reports" for more information.
- **2.** Open the *tempDir*/**BIPubReports.zip** file.
- **3.** Extract the **BIPubReports** folder to the *BIPublisher_HOME*/**repository**/**Reports** directory.
- **4.** Log in to BI Publisher.

- **5.** In the upper right corner of the Home page, click the **Catalog** link. The Catalog appears.
- **6.** Expand **Shared Folders**, and select the **BIPubReports** folder. The sample reports are located in the **BIPubReports** folder, as shown in Figure 7–1.
- **7.** Change the data model file to point it to the data source you created earlier. See "Changing the Data Model Source" for instructions.

Figure 7–1 Sample Reports in the BI Publisher Catalog



Note: Regarding the BI Publisher Catalog, files in **Shared Folders** are accessible to other users, while files in My Folder are user-specific and are not accessible to other users.

Uploading the Sample Reports from within BI Publisher

To install the sample reports by uploading them from within BI Publisher:

- Log in to BI Publisher.
- In the upper right corner of the Home page, click the **Catalog** link. The Catalog appears.
- Select Shared Folder. 3.
- Create a new folder named BIPubReports under Shared Folder.
- Select the **BIPubReports** folder.
- Create a new folder named **Data Models** under **BIPubReports**.
- Select the **BIPubReports** folder.
- Click the **Upload Resource** icon.

The Upload dialog box appears.

Click **Browse**.

The Choose File to Upload window appears.

- **10.** Navigate to *tempDir*/**BIPubReports**.
- **11.** Select an XDOZ file and click **Open**. (These are the report files.) The Upload dialog box appears.
- 12. Click Upload.
- 13. Repeat steps 7 through 12 to upload each XDOZ file.
- **14.** Select the **Data Models** folder.
- **15.** Click the **Upload Resource** icon.

The Upload dialog box appears.

16. Click Browse.

The Choose File to Upload window appears.

- **17.** Navigate to *tempDir*/**BIPubReports/Data Models**.
- **18.** Select an XDMZ file and click **Open**. (These are the data model files.) The Upload dialog box appears.
- 19. Click Upload.
- 20. Repeat steps 14 through 19 to upload each XDMZ file.
- 21. The sample reports are located in the BIPubReports folder, as shown in Figure 7–1, "Sample Reports in the BI Publisher Catalog".
- **22.** Change the data model file to point it to the data source you created earlier. See "Changing the Data Model Source" for instructions.

Understanding the Sample Reports

This section describes the following sample reports:

- Connectivity Report
- Connectivity Activation Report for Project Activity

- Customer Service Resource Allocation Report
- Customer Services Supported by Logical Device Report
- Device Utilization Report
- IPv4 Utilization Report
- IPv6 Utilization Report
- Pipe Capacity by Terminating Place Report
- Services In Progress Report
- Telephone Number Reports

See "Running the Sample Reports" for information on how to run the sample reports that are described in the following sections.

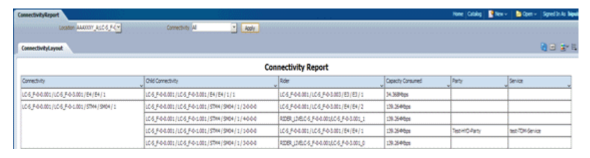
Connectivity Report

This report lists available channelized connectivities based on the location provided. Also, based on the selected connectivity, the report shows Channelized Connectivity, its riders, capacity consumed by riders, and the service and party associated with the

When running this report, you select a location or locations from the **Location** list. The **Connectivity** list is then populated with channelized connectivities that are present at the selected locations. You can then select a connectivity from the Connectivity list to view its riders.

Figure 7–2 shows an example of the Connectivity Report:

Figure 7-2 Connectivity Report



Connectivity Activation Report for Project Activity

Note: Within the BI Publisher Catalog, this report name is listed as Project Activation Report. However, when the report runs, the title of the report is Connectivity Activation Report.

This report provides the activation details to provision the connectivity that has been redesigned as part of a Project Activity that may involve Grooming, Rehoming, Insert Node, or Remove Node operation. This report contains various sections that provide necessary information to provision the changes in the network that have been planned in the inventory project.

You can select project, activity, and impacted connectivity from the respective lists to view Connectivity Activation for a project Activity. Current version and previous versions will be populated automatically.

General Information

This section provides the details about the connectivity and the corresponding Project and Activity that is making changes in the connectivity.

Cross-Connect

This section provides the details of the cross connects needs to be activated or deactivated in the devices to provision the connectivity.

Jumper

This section provides the details of the jumpers needs to be created or removed by the field engineer in the devices to provision the connectivity.

Reference

This section provides the design details the connectivity before and after the completion of the Project Activity. This section is not directly used in the provisioning but rather serves as a reference to see the end to end design of the connectivity and understand what has changed in the project Activity.

When running this report, you select project, activity, and impacted connectivity. Current version and previous versions are automatically populated.

Figure 7–3 shows an example of the Connectivity Activation Report for Project Activity:

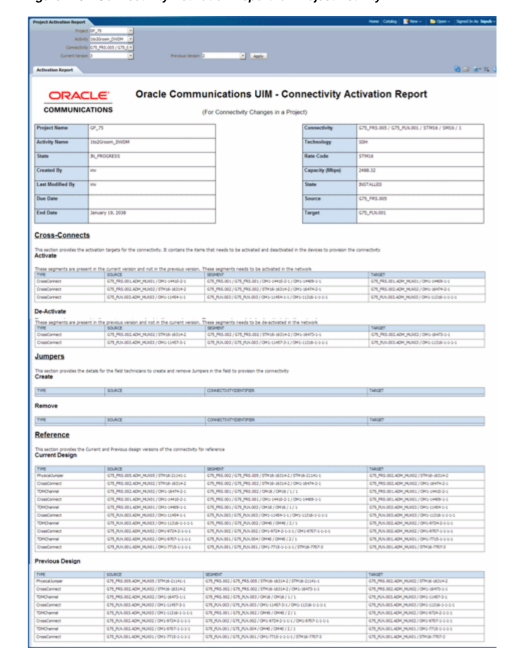


Figure 7–3 Connectivity Activation Report for Project Activity

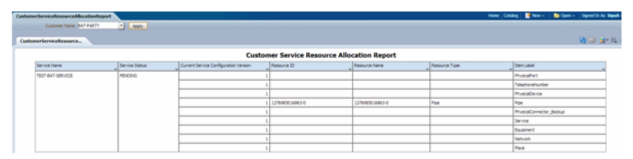
Customer Service Resource Allocation Report

This report shows all services and allocated resources for a particular customer. You select a customer name to initiate the report.

When running the report, you select a customer name.

Figure 7–4 shows an example of the Customer Service Resource Allocation Report:

Figure 7–4 Customer Service Resource Allocation Report



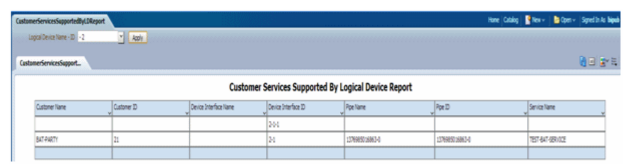
Customer Services Supported by Logical Device Report

This report shows all services and associated customers for a particular logical device such as router. This report is designed for service impact analysis based on a specific logical device.

When running the report, you select a logical device.

Figure 7–5 shows an example of the Customer Services Supported by Logical Device Report:

Figure 7–5 Customer Services Supported by Logical Device Report



Device Utilization Report

This report shows the capacity consumed for logical devices. It shows logical devices, assigned device interface specifications, and utilization of the device interfaces for a given location or logical device.

When running the report, you enter a location or a device ID, or both.

Figure 7–6 shows an example of the Device Utilization Report:

Figure 7-6 Device Utilization Report



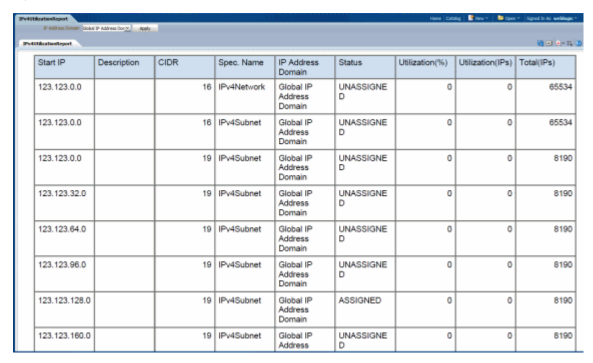
IPv4 Utilization Report

This report shows all IPv4 networks, subnets, and hosts, and the respective utilization, for a particular IP address domain.

When running the report, you select an IP address domain name.

Figure 7–7 shows an example of the IPv4 Utilization Report:

Figure 7–7 IPv4 Utilization Report



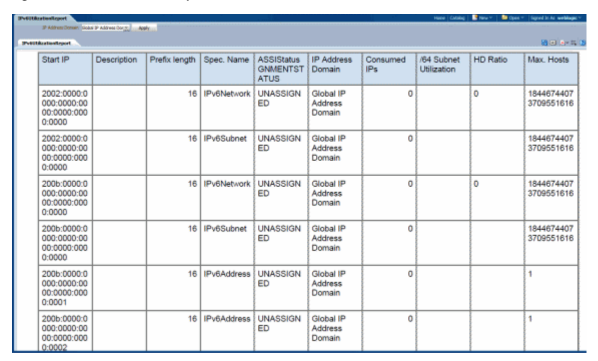
IPv6 Utilization Report

This report shows all IPv6 networks, subnets, and hosts, and the respective utilization, for a particular IP address domain.

When running the report, you select an IP address domain name.

Figure 7–8 shows an example of the IPv6 Utilization Report:

Figure 7-8 IPv6 Utilization Report



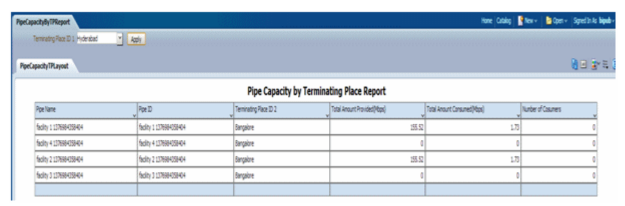
Pipe Capacity by Terminating Place Report

This report shows pipe capacity information based on the terminating place.

When running the report, you select a terminating place to see all the pipes and their capacity for that place.

Figure 7–9 shows an example of the Pipe Capacity by Terminating Place Report:

Figure 7–9 Pipe Capacity by Terminating Place Report



Services In Progress Report

This report shows all service instances for a particular service specification where a service configuration is in progress.

When running the report, you select a service specification to show the services in progress.

Figure 7–10 shows an example of the Services in Progress Report:

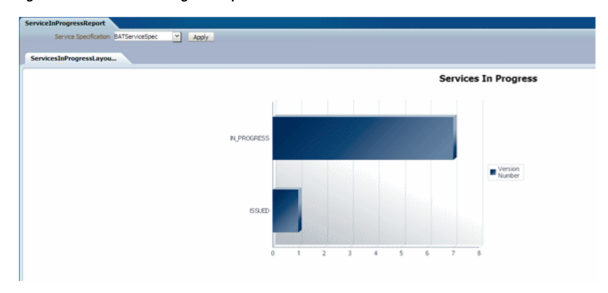


Figure 7–10 Services in Progress Report

Telephone Number Reports

A set of predefined utilization reports shows the numbers of telephone numbers within a pre-defined range. These reports can be used to determine which telephone numbers are assigned and which are still available for consumption. In addition, this view provides categorization based on the consumer, such as reservation, assignment, or condition. Below is a description of each report:

Utilization Report by 1K Block

This report shows the number of assigned, reserved, and available telephone numbers for a block of 1,000 numbers. The report also shows the utilization percentage.

When running the report, you select the telephone number specification to view utilization for the blocks created using that specification.

Figure 7–11 shows an example of the Utilization Report by 1K Block:

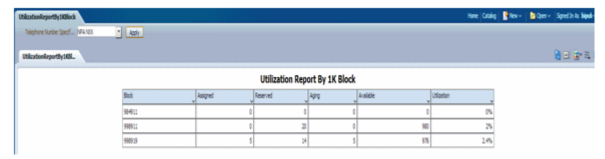


Figure 7-11 Utilization Report by 1K Block

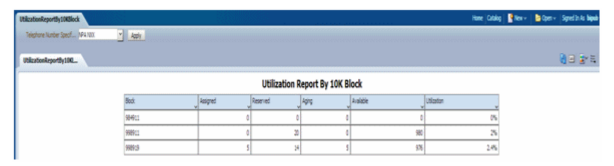
Utilization Report by 10K Block

This report shows the number of assigned, reserved, and available telephone numbers for a block of 10,000 numbers. The report also shows the utilization percentage.

When running the report, you select the telephone number specification to view utilization for the blocks created using that specification.

Figure 7–12 shows an example of the Utilization Report by 10K Block:

Figure 7-12 Utilization Report by 10K Block



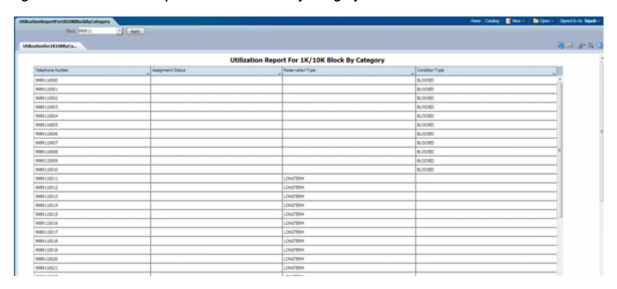
Utilization Report for 1K/10K Block by Category

This report shows the assignment status, reservation type, and condition type for telephone numbers within a block of 1,000 or 10,000.

When running the report, you select the block to view utilization of the numbers in that block.

Figure 7–13 shows an example of the Utilization Report for 1K/10K Block by Category:

Figure 7-13 Utilization Report for 1K/10K Block by Category



Utilization Report by Category for Toll Free Numbers

This report shows the assignment status, reservation type and condition type for toll free numbers.

Figure 7–14 shows an example of the Utilization Report by Category for Toll Free Numbers:

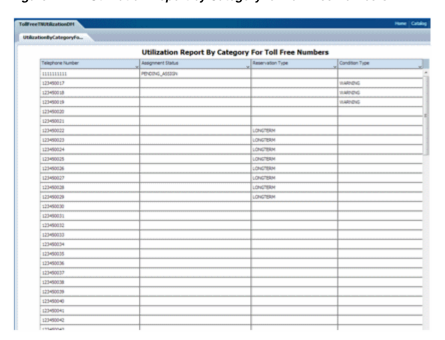


Figure 7–14 Utilization Report by Category for Toll Free Numbers

Running the Sample Reports

To run the sample reports:

- Log into BI Publisher.
- **2.** In the upper right corner of the Home page, click the **Catalog** link. The Catalog appears.
- 3. If this is the first time you are running the sample reports, edit the data model to point to a data source. For instructions on how to do this, see "Changing the Data Model Source".
- **4.** Expand **Shared Folders**, and select the **BIPubReports** folder.
- **5.** Click the **Open** link for the report you want to run. Depending on the report you opened, a list or lists from which to select data appears.
- **6.** Select data from the list or lists that are present for the report you are running.
- Click **Apply** to apply your data selections and run the report. The report appears.

Modifying Existing Sample Reports

You can modify the existing sample reports by:

- Editing Existing Sample Reports to alter the report format
- Changing the Data Model Source to alter the data that appears in existing sample reports
- Setting Default Parameter Values to alter the data that appears in the report

Any reports you create by modifying the existing sample reports can be run in the same manner as the sample reports. See "Running the Sample Reports" for more information.

Editing Existing Sample Reports

To edit an existing sample report:

- 1. Log into BI Publisher.
- In the upper right corner of the Home page, click the **Catalog** link. The Catalog appears.
- **3.** Expand **Shared Folders**, and select the **BIPubReports** folder.
- **4.** Click the **Edit** link for the report you want to edit.
- **5.** Edit the report format. For detailed information on editing the report format, click the Help icon on this page.
- Click the **Save** icon.

Changing the Data Model Source

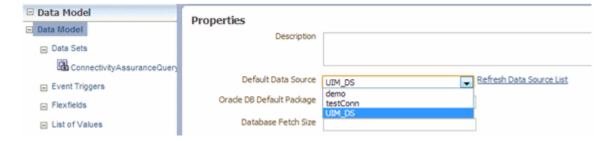
To change the Data Model Source:

- 1. Log into BI Publisher.
- **2.** In the upper right corner of the Home page, click the **Catalog** link. The Catalog appears.
- **3.** Expand **Shared Folders**.
- Expand **BIPubReports**, and select the **Data Models** folder.
- Click the Edit link for the data model you want to edit.
- Click Data Model.

The Properties page for the selected data model appears.

From the **Default Data Source** list, select a different data source, as shown in Figure 7–15.

Figure 7-15 Data Model Properties Page

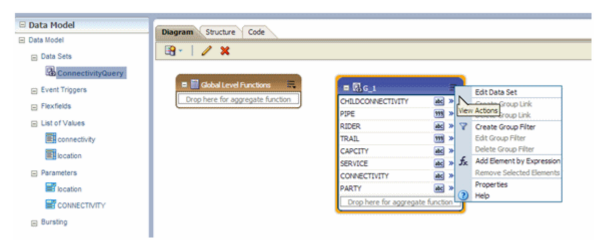


- Expand **Data Model**, and select **Data Sets**.
- Select a data set.

The **Diagram** tab for the selected data set appears.

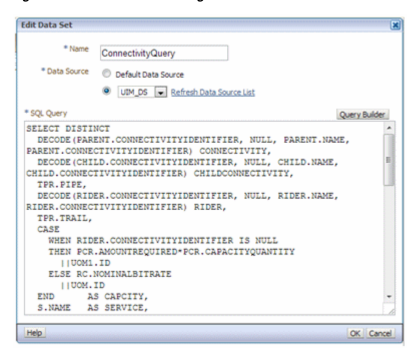
10. Click the View Actions list menu located in right corner of the data set, as shown in Figure 7–16.

Figure 7-16 View Actions Menu



11. From the View Actions menu, select Edit Data Set. The Edit Data Set dialog box appears, as shown in Figure 7–17.

Figure 7-17 Edit Data Set Dialog Box



- **12.** Change **Data Source**.
- **13.** Close the Edit Data Set dialog box.
- **14.** Click the **Save** icon.

Setting Default Parameter Values

To set default parameter values:

- **1.** Log into BI Publisher.
- In the upper right corner of the Home page, click the **Catalog** link. The Catalog appears.
- Expand **Shared Folders**.
- Expand BIPubReports, and select the Data Models folder.
- Click the **Edit** link for the data model you want to edit.
- Expand Data Model, and select Parameters. 6.
- Select a parameter.

The Parameters page for the selected parameter appears, as shown in Figure 7–18.

Figure 7-18 Data Model Parameters Page



- Set or change the value in the **Default Value** field.
- Click the Save icon.

Creating New Reports

You can create a new data model to create a new report. To view example queries when creating new reports, see "Viewing Example Queries".

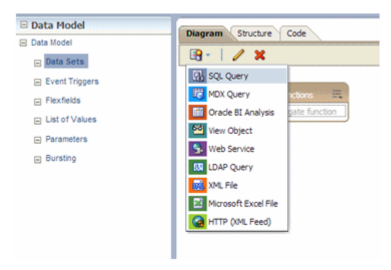
To create a new report:

- Understand the data model entities you intend to use in your custom report.
- In the upper right corner of the Home page, click the New icon, and select Data Model.

The Properties page for the new data model appears.

- From the **Default Data Source** list, select a data source.
- Expand **Data Model** and select **Data Sets**. The **Diagram** tab for the selected data set appears.
- Click the **New Data Set** list menu and select **SQL Query**, as shown in Figure 7–19.

Figure 7-19 Data Model



The Create Data Set - SQL dialog box opens.

- 6. Do one of the following:
 - Click **Query Builder**, select the appropriate tables, and build the query to populate the **SQL Query** field.
 - Copy and paste a pre-written query directly into the SQL Query field.
- 7. Click **OK** to close the Create Data Set - SQL dialog box.
- Click the **Save** icon to save the data set.
- Click the **Get XML Output** icon located next to the **Save** icon.
- **10.** From the **Number of rows to return** list, select the number of rows to return.
- 11. Click Run.
- **12.** Open the list menu located in the upper right corner of the page, and select **Save as Sample Data** to save the data.
 - The **Diagram** tab for the new data set appears.
- 13. In the upper right corner of the page, click the New icon, then select Report, then select the Using Existing Data Model link.
 - The Create Report window appears.
- **14.** Select the data model and click **Next**.
- 15. Choose Guide Me and click Next.
- **16.** From the Available Columns on the left side, select the columns that you want to appear in your report.
- **17.** Click **Finish**.
- 18. On the Insert tab, use the listed Components to create data tables, bar charts, and so forth.
- 19. On the Page Layout tab, format your report by specifying portrait/landscape, headers/footers, and so forth.
- **20.** Click the **Save** icon.

Any custom reports you create can be run in the same manner as the sample reports. See "Running the Sample Reports" for more information.

Viewing Example Queries

You can view the queries from any of the sample reports to use an example to follow when creating custom reports.

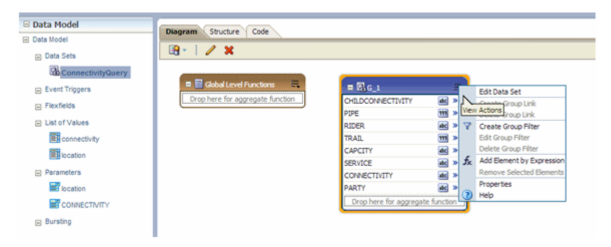
To view example queries:

- Log into BI Publisher.
- In the upper right corner of the Home page, click the **Catalog** link. The Catalog appears.
- Expand **Shared Folders**.
- Expand **BIPubReports**, and select the **Data Models** folder.
- Click the **Edit** link for the applicable data model.
- Expand **Data Model**, and select **Data Sets**.
- Select a data set.

The **Diagram** tab for the selected data set appears.

Click the **View Actions** list menu located in right corner of the data set, as shown in Figure 7–20.

Figure 7-20 View Actions Menu



From the View Actions menu, select **Edit Data Set**.

The Edit Data Set dialog box appears, as shown in Figure 7–21.

Here, you can view the query.

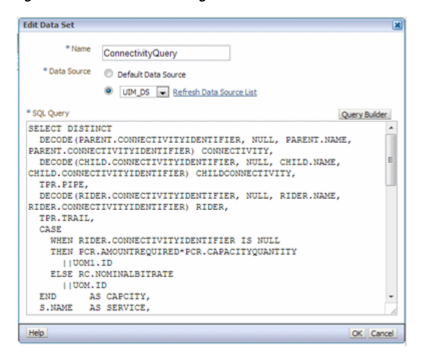


Figure 7-21 Edit Data Set Dialog Box

Troubleshooting BI Publisher

Refer to BI Publisher forum for troubleshooting information.

https://community.oracle.com/community/developer/english/business_ intelligence/business_intelligence_foundation/bi_publisher