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Preface

This document describes how to administer the Oracle Data Service Integrator software.

Audience

This document is intended for WebLogic Server and/or Oracle Data Service Integrator administrators.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

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Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Related Documents

For more information, see the following documents in the Oracle Data Service Integrator documentation set:

- Oracle Fusion Middleware Using Data Service Integrator XQuery Engine
- Oracle Fusion Middleware Developing Data Service Integrator Applications
- Oracle Fusion Middleware Installing Data Service Integrator
- Oracle Fusion Middleware Data Service Integrator Developer’s Guide
- Oracle Fusion Middleware Data Services Java API for Oracle Data Integrator

Conventions

The following text conventions are used in this document:
<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
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</thead>
<tbody>
<tr>
<td>boldface</td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td>italic</td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td>monospace</td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
</tr>
</tbody>
</table>
Overview of Oracle Data Service Integrator Administration

This chapter introduces Oracle Data Service Integrator administration. It explains the concept of Oracle Data Service Integrator-Enabled WebLogic domains and introduces the Oracle Data Service Integrator Administration Console components.

The primary audience for this document is WebLogic Server and/or Oracle Data Service Integrator administrators.

The chapter contains the following sections:

- Section 1.1, "Administering Oracle Data Service Integrator"
- Section 1.2, "Understanding Oracle Data Service Integrator-Enabled WebLogic Server Domains"
- Section 1.3, "Introducing the Oracle Data Service Integrator Administration Console"
- Section 1.4, "Server Classpath Settings"

Note: Oracle Data Service Integrator was previously named Liquid Data. Some artifacts of the original name remain in the product, installation path, and components.

1.1 Administering Oracle Data Service Integrator

Oracle Data Service Integrator is integration software that unifies data programming by using data services. You can deploy it to WebLogic Server and administer tasks such as dataspace deployment, managing services accounts, controlling user access, and configuring runtime security through the Oracle Data Service Integrator Console.

Some administrative tasks can be performed through WebLogic Server Administration Console such as starting and stopping the server, configuring connection pools and data sources, logging, and so forth. The WebLogic Platform provides extensive tools and capabilities for configuring and maintaining a large-scale, production-level integration platform.

This section introduces you to the general administration tasks that you can perform using the Oracle Data Service Integrator Console. It includes the following topics:

- Section 1.1.1, "Securing Data"
- Section 1.1.2, "Caching Query Results"
- Section 1.1.3, "Viewing Metadata"
For information on WebLogic administration, refer to System Administration for Oracle WebLogic Server 10g Release 3 (10.3) at http://download.oracle.com/docs/cd/E12840_01/wls/docs103/admin.html.

1.1.1 Securing Data
Oracle Data Service Integrator leverages the security model of the WebLogic Platform to ensure data security. WebLogic uses security policies that control access to deployed resources based on user credentials or other factors.

Note: For information about securing a server see the WebLogic Server 10gR3 document "Securing a Production Environment" at http://download.oracle.com/docs/cd/E12840_01/wls/docs103/lockdown/intro.html.

Oracle Data Service Integrator enables you to apply policies to its data resources at various levels ranging from the dataspace to data elements. In addition, you can secure resources based on data values (called instance-level security). For example, you can secure objects if an element value exceeds a specific threshold.

For details, see Chapter 5, "Securing Oracle Data Service Integrator Resources."

1.1.2 Caching Query Results
Oracle Data Service Integrator can cache query results for data service functions to enhance overall system performance. Caching data alleviates the burden on back-end resource and improves data request response times from the client's perspective. If you want to cache data service function results, you must explicitly enable results caching in the Oracle Data Service Integrator Administration Console.

For more information, see Chapter 4, "Configuring Oracle Data Service Integrator Resources."

1.1.3 Viewing Metadata
Traditionally, enterprises have lacked a universal mechanism for advertising availability of data resources across source types, or for communicating information about those resources. Oracle Data Service Integrator provides this capability through dynamically generated metadata.

Data service metadata serves these primary purposes:

- It helps developers create client applications that use the information made available by Oracle Data Service Integrator by revealing what data is available and how to use it.
- It helps administrators maintain Oracle Data Service Integrator by providing a mechanism to gauge effects of changes in underlying data sources upon a data service deployment.

Metadata provides information on data services such as their public functions, datatypes, data lineage, and more. It also provides where used information, showing dependencies between data services.

For more information, see Chapter 7, "Viewing Metadata Using the Service Explorer."
1.2 Understanding Oracle Data Service Integrator-Enabled WebLogic Server Domains

An Oracle Data Service Integrator domain is created and deployed on Oracle WebLogic Server 10gR3 (10.3) and is a collection of resources managed as a single unit. In case of Oracle Data Service Integrator, the WebLogic Server Administration Console is used to create users and assign roles for a domain.

An Oracle Data Service Integrator domain may constitute one or more dataspaces deployed on a WebLogic Server as well as clusters. It is also where you deploy the Oracle Data Service Integrator dataspace for your domain.

The WebLogic Server Administration Console is a web-based interface for configuring and monitoring a WebLogic domain. In cases when the domain has more than one server, one of the servers is designated as the Administration Server for the domain. The Administration Server then serves as the central point of control for an entire domain.

If there is only one server in a domain, then that server is the Administration Server in addition to the other functions it provides. Any other servers in a domain are Managed Servers.

This section describes Oracle Data Service Integrator domains, and includes the following topics:

- Section 1.2.1.1, "Creating a New Domain"
- Section 1.2.1.2, "Provisioning an Existing Domain for Oracle Data Service Integrator"

1.2.1 Understanding the Relationship between Oracle Data Service Integrator and WebLogic Domains

Oracle Data Service Integrator constitutes one or more dataspaces that have a set of associated resources deployed on a WebLogic domain. To manage an Oracle Data Service Integrator dataspace, start the WebLogic Server within the domain where an Oracle Data Service Integrator dataspace is deployed, and then use the Oracle Data Service Integrator Administration Console for that server to configure and manage Oracle Data Service Integrator resources.

This section includes the following topics:

- Section 1.2.1.1, "Creating a New Domain"
- Section 1.2.1.2, "Provisioning an Existing Domain for Oracle Data Service Integrator"

1.2.1.1 Creating a New Domain

A datasource created in the Oracle Data Service Integrator development environment, works with WebLogic domains that have been provisioned for Oracle Data Service
Integrator. You can use the Oracle WebLogic Configuration Wizard to create such domains.

To create a new domain provisioned with Oracle Data Service Integrator:

2. In the wizard, select Oracle Data Service Integrator as the domain source as shown in Figure 1–1.

**Figure 1–1 Selecting Oracle Data Service Integrator as the Domain Source**

![Select Domain Source](https://example.com)

This figure shows the Select Domain Source page. Generate a domain configured automatically to support the following products option is selected. The Base this domain on an existing template option is deselected.

3. Follow the on-screen instructions to complete the initial configuration of the domain.

For more information on creating domains, see "Creating WebLogic Domains Using the Configuration Wizard" in the WebLogic Platform documentation at [http://download.oracle.com/docs/cd/E12840_01/common/docs103/configwiz/index.html](http://download.oracle.com/docs/cd/E12840_01/common/docs103/configwiz/index.html).

### 1.2.1.2 Provisioning an Existing Domain for Oracle Data Service Integrator

If you have an existing WebLogic Server domain and you want to setup an Oracle Data Service Integrator project within that domain, you can provision the domain for Oracle Data Service Integrator, using the Configuration Wizard:

1. Open the Configuration Wizard:
   
   Start > All Programs > Oracle WebLogic > WebLogic Server 10gR3 > Tools > Configuration Wizard

2. Select the option: Extend an existing WebLogic configuration.

3. Select the domain you wish to enable for Oracle Data Service Integrator (such as: AL_HOME/samples/domains/portal).
4. Select Oracle Data Service Integrator extension using the Extend my domain automatically to support the following added Oracle Products option.

For information on selecting domain setting options see "Creating WebLogic Domains Using the Configuration Wizard" at http://download.oracle.com/docs/cd/E12840_01/common/docs103/configwiz/index.html.

Once a domain is provisioned with Oracle Data Service Integrator, you can deploy the dataspace to WebLogic Server enabled for Oracle Data Service Integrator.

For additional information see Chapter 3, "Deploying Dataspaces."

1.2.2 Understanding Console Users

Oracle Data Service Integrator Administration Console provides different privileges to different user entitlements. Oracle Data Service Integrator now has the domain, admin, monitor, and browser entitlements. The domain level user is created by default and can assign entitlements to a user.

The user privileges within Oracle Data Service Integrator Administration Console depend on the entitlements. For example, the monitor or browser entitlements can only view the configuration in the Oracle Data Service Integrator Administration Console, whereas the admin entitlement allows a user to change the configuration.

For more information, see Chapter 5, "Securing Oracle Data Service Integrator Resources."

1.2.3 Configuring SSO for Clients

Use the config.properties file in the <HOME>/config/ folder to provide logout details (such as using a custom logout page) for OAM SSO. A sample file is included with the base ODSI installation in odsi/oam/src.

The file should be formatted as follows:

```
logoutUrl=<logout_page_url>?end_url=<end_url>
```

Use the end_url property to specify the logout URL:

```
logoutUrl=/oamssso/logout.html?end_url=/odsiconsole
```

For additional information, see "Configuring Centralized Logout for OAM" in the Oracle Fusion Middleware Administrator's Guide for Oracle Access Manager with Oracle Security Token Service.

1.3 Introducing the Oracle Data Service Integrator Administration Console

The Oracle Data Service Integrator Administration Console is a web-based user interface to configure and administer an Oracle Data Service Integrator runtime server or cluster.

You can use the Oracle Data Service Integrator Administration Console to set security and caching policies for data services and configure Oracle Data Service Integrator runtime settings such as thread usage and logging levels. In addition, you can deploy, import, and export dataspaces using the console and view metadata that is required by both developers and administrators.

For more information, see Chapter 7, "Viewing Metadata Using the Service Explorer."
Introducing the Oracle Data Service Integrator Administration Console

Figure 1–2 shows the main page of the Oracle Data Service Integrator Administration Console.

Figure 1–2 Oracle Data Service Integrator Administration Console

This figure shows the Oracle Data Service Integrator Console. The Navigation Pane and Workspace Content areas are shown. For more information about these areas, refer to Section 1.3.1, “Oracle Data Service Integrator Administration Console Components”.

1.3.1 Oracle Data Service Integrator Administration Console Components

The Oracle Data Service Integrator Administration Console constitutes the Navigation Pane and the Workspace Content area as shown in Figure 1–2. The navigation pane consists of the change center, navigation tree, and the category-based tabs. You can use this pane to access the deployed dataspace, functions, and web services. In addition, you can view and manage data in different categories such as the physical data sources and administrative access control.

Table 1–1 briefly describes the functions of each component in Oracle Data Service Integrator Administration Console:

Table 1–1 Functions of Oracle Data Service Integrator Administration Console Components

<table>
<thead>
<tr>
<th>Component</th>
<th>Usage</th>
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<tbody>
<tr>
<td>Change Center</td>
<td>The change center is used to acquire and release a lock for editing the configuration within the console in a transactional manner. For more information, refer to Section 2.3.1.1, &quot;Change Center and Configuration Locking.&quot;</td>
</tr>
<tr>
<td>Navigation Tree</td>
<td>The navigation tree shows the artifacts stored on the server. The artifacts displayed in the workspace content area depend on the category you select from the list of category-based tabs. The navigation tree is rooted to the Oracle Data Service Integrator domain. For more information, refer to Section 2.3.1.3, &quot;Navigation Tree and Category List.&quot;</td>
</tr>
</tbody>
</table>
1.4 Server Classpath Settings

The following JAR files need to be added to the WebLogic classpath for servers running Oracle Data Service Integrator.

- `<BEA_HOME>/modules/features/odsi.server.modules_10.3.0.0.jar`
- `<ALDSP_HOME>/lib/ld-server-core.jar`

Table 1–1 (Cont.) Functions of Oracle Data Service Integrator Administration Console

<table>
<thead>
<tr>
<th>Component</th>
<th>Usage</th>
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</table>
| Category List              | The category-based tabs or the category list provides specific information about the deployed dataspace, web services, and functions. Each tab in the list provides a set of artifacts for the selected project, data service, or function. For more information, refer to Section 2.3.1.3, "Navigation Tree and Category List."
| Workspace Content Area     | The workspace content area displays the artifacts based on the selection in the navigation tree and the category list. It allows you to configure system administration tasks, import, export, and deploy dataspaces, work with security configurations, manage data caching, and auditing tasks. For more information, refer to Section 2.3.2, "Using the Workspace Content Area." |
Getting Started with Oracle Data Service Integrator Administration

Before you start working with Oracle Data Service Integrator development environment, you need to deploy your dataspace project on an Oracle WebLogic domain enabled for Oracle Data Service Integrator. Using Oracle WebLogic Server 12c, you can create users and groups for Oracle Data Service Integrator and manage their permissions.

Most of the other administrations tasks for Oracle Data Service Integrator can be performed through the Oracle Data Service Integrator Administration Console and therefore you may not need to launch the WebLogic Server Administration Console frequently.

Table 2–1 lists the tasks that you can perform using Oracle Data Service Integrator Administration Console and the ones that you need to perform using Oracle WebLogic Server Administration Console.

Table 2–1 Administration Tasks for Oracle Data Service Integrator Administration Console and Oracle WebLogic Server Administration Console

<table>
<thead>
<tr>
<th>Task</th>
<th>Administered Through</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle Data Service Integrator Users and Groups: Chapter 5, &quot;Securing Oracle Data Service Integrator Resources.&quot;</td>
<td>Oracle WebLogic Server Administration Console</td>
</tr>
<tr>
<td>Also refer to WebLogic Server user and groups at <a href="http://download.oracle.com/docs/cd/E12840_01/wls/docs103/secwires/secroles.html">http://download.oracle.com/docs/cd/E12840_01/wls/docs103/secwires/secroles.html</a>.</td>
<td>Oracle WebLogic Server Administration Console</td>
</tr>
<tr>
<td>Deployment: Chapter 3, &quot;Deploying Dataspaces.&quot;</td>
<td>Oracle Data Service Integrator Administration Console</td>
</tr>
<tr>
<td>Security: Chapter 5, &quot;Securing Oracle Data Service Integrator Resources.&quot;</td>
<td>Oracle Data Service Integrator Administration Console</td>
</tr>
<tr>
<td>Caching: Chapter 8, &quot;Configuring Query Results Cache.&quot;</td>
<td>Oracle Data Service Integrator Administration Console</td>
</tr>
<tr>
<td>Auditing: Chapter 9, &quot;Working With Audit and Log Information.&quot;</td>
<td>Oracle Data Service Integrator Administration Console</td>
</tr>
</tbody>
</table>

For more information about creating and configuring a new server for Oracle Data Service Integrator, refer to Post-Installation Tasks in Oracle Data Service Integrator Installation Guide at http://download.oracle.com/docs/cd/E13162_01/odsi/docs10gr3/install/post.html.
This chapter describes the tasks that you can perform using the Oracle Data Service Integrator Console and also provides steps to start and stop the WebLogic Server. It contains the following sections:

- Section 2.1, "Starting and Stopping WebLogic Server"
- Section 2.2, "Launching Oracle Data Service Integrator Administration Console"
- Section 2.3, "Exploring Oracle Data Service Integrator Administration Console"

2.1 Starting and Stopping WebLogic Server

To start working with the Oracle Data Service Integrator development environment and to administer the WLS enabled for Oracle Data Service Integrator, you must first start WebLogic Server. Although you may not need to stop WebLogic Server frequently, it may be required in certain situations.

This section describes how to start and stop WebLogic Server in a standalone WebLogic domain, after you have configured your Oracle WebLogic Server 10gR3.

---

**Note:** If you are already running an instance of WebLogic Server that uses the same listener port as the one to be used by the server you are starting, you must stop the first server before starting the second server.

---

This section includes the following topics:

- Section 2.1.1, "Starting the Server"
- Section 2.1.2, "Stopping the Server"

2.1.1 Starting the Server

1. At the command prompt, navigate to the domain directory.

   The domain directory is <BEA_HOME>/user_projects/domain_name. An example could be c:\bea\user_projects\domains\mydomain.

2. Run the server startup script: `startWebLogic.cmd` (Windows) or `startWebLogic.sh` (UNIX).

   The startup script displays a series of messages, finally displaying a message similar to the following:

   ```
   <Dec 8, 2004 3:50:42 PM PDT> <Notice> <WebLogicServer> <000360> <Server started in RUNNING mode>
   ```

You can also start Oracle WebLogic Server through the Eclipse-based IDE for Oracle Data Service Integrator. To start the server:

1. Open the IDE and click the Servers tab.

2. Right-click the server that you have configured and select Start, as shown in Figure 2–1. If you want run the server in debug mode, select Debug. This starts WebLogic Server.
2.1.2 Stopping the Server

To stop the WebLogic Server using the eclipse-based IDE, right-click the server listed in the Servers tab, as shown in Figure 2–1 and select Stop.

Alternatively, you can stop a WebLogic Server instance that is running a dataspace project from the WebLogic Server Administration Console.

1. Start the Oracle WebLogic Server Administration Console.
2. Acquire the lock by clicking Lock & Edit.
3. In the left pane, click to expand Environment and select Servers.
4. Select the server instance you need to stop.
5. Click the Control tab. The Start/Stop tab is displayed, as illustrated in Figure 2–2.
This figure shows the Control tab in the Settings for Admin Server page. The Start/Stop tab is selected. The Graceful Shutdown Timeout and Startup Timeout values are set to zero. The Server LifeCycle Timeout is set to 30. The table shows five items: Start, Resume, Suspend list, Shutdown list, and Restart SSL. In the Server Status table, AdminServer(admin) is selected.

6. Specify the graceful shutdown timeout limit in case you need to do a forced shutdown after some time.
7. From Server Status table, click the Shutdown list.
8. Select the When work completes option.
9. Select Yes to confirm shutdown. This shuts down the selected server after all the pending tasks are completed.

2.2 Launching Oracle Data Service Integrator Administration Console

The Oracle Data Service Integrator Administration Console is a web-based interface that enables you to administer and manage dataspace projects, access metadata, and configure security and caching policies.

Before you launch the Oracle Data Service Integrator Administration Console, make sure that the WebLogic Server is started. For more information about starting WebLogic Server, see Section 2.1.1, “Starting the Server.” To launch Oracle Data Service Integrator Administration Console:
1. Open the following URL:

   \[\text{http://hostname:port/odsiconsole}\]

   Where:
   - \textbf{hostname} is the machine name or IP address of the host server
   - \textbf{port} is the address of the port on which the host server is listening for requests (7001 by default)

   For example, to start the Oracle Data Service Integrator Administration Console on a local instance of WebLogic Server (running on your computer), navigate to the following URL:

   \[\text{http://localhost:7001/odsiconsole/}\]

2. When the login page appears, enter the appropriate user name and password.

   The default user name and password is \texttt{weblogic/welcome1}, respectively.

The discussion and examples in the following chapters of this book (Administration Guide) assume that you have:

- Installed the current version of Oracle Data Service Integrator.
- Build at least one dataspace as described in the Data Services Developer's Guide at \texttt{http://download.oracle.com/docs/cd/E13162_01/odai/docs10gr3/datasrvc/index.html}. Building a dataspace automatically deploys it and any data services it contains on your currently running Oracle WebLogic Server.

In case you need to launch the WebLogic Server Administration Console, click the WLS Console link on the top-right corner of Oracle Data Service Integrator Administration Console, as shown in Figure 2–3.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{wls-console-link}
\caption{WLS Console Link in Oracle Data Service Integrator Administration Console}
\end{figure}

This figure shows the WLS Console link is selected in the Oracle Data Service Integrator Administration Console.

**********************************************************************************************

For more information about starting the Oracle WebLogic Server Administration Console, refer to Starting the Administration Console section in \textit{Introduction to Oracle WebLogic Servers} at \texttt{http://download.oracle.com/docs/cd/E12840_01/wls/docs103/intro/console.html}.

\section{2.3 Exploring Oracle Data Service Integrator Administration Console}

This section provides details about using different components of the Oracle Data Service Integrator Administration Console. It includes the following topics:

- Section 2.3.1, "Using the Navigation Pane"
- Section 2.3.2, "Using the Workspace Content Area"
2.3.1 Using the Navigation Pane

You can use the navigation pane to view the navigation tree and all the data services, functions, and web services. The change center allows you lock and edit the configuration settings within the console and then save or discard changes depending on your requirement.

Using the category-based tabs from the category list, you can view and manage the artifacts related to each tab, including the system administration tasks such as deployment of data services, importing and exporting data service JAR files, and auditing. You can also view metadata, manage caching, and configure security settings using the category-list.

Figure 2–4 displays the components of the navigation pane.

Figure 2–4  Navigation Pane

This figure shows the Navigation Pane. There are three sections: the change center, the navigation tree (under System Administration), and the category list. In the change center, Lock and Edit is selected. In the category list, System Administration, Service Explorer, Physical Sources, Operations, Security Configuration, and Administration Access Control tabs are shown.

This section describes the functions of some of the components of the navigation pane in detail. It includes the following topics:

- Section 2.3.1.1, "Change Center and Configuration Locking"
- Section 2.3.1.2, "Pending Changelist"
Section 2.3.1.3, "Navigation Tree and Category List"

2.3.1.1 Change Center and Configuration Locking
The change center feature in Oracle Data Service Integrator Administration Console is similar to the WebLogic Server Administration Console. It enables you to acquire a global lock over the console configuration, make one or more changes to the configuration, if required, and then activate or discard the changes.

The configuration settings are edited in a transactional manner, therefore, only one user can acquire the lock to the console.

To acquire the lock and then activate or discard changes:

1. Click **Lock & Edit** option from the change center. This enables you to make changes to the workspace.

2. Save the changes in the Workspace Content Area by clicking **Save**. The message "Settings updated successfully" is displayed in the workspace content area.

3. From the change center area, click **Activate Changes** or **Undo All Changes**, as shown in Figure 2–5, to activate or discard the changes. If you click Activate Changes, then the message "Changes activated successfully" is displayed in the workspace content area and if you select Undo All Changes, then the "Changes discarded successfully" message is displayed.

![Figure 2–5  Activating/Deactivating Configuration Changes](image)

This figure shows the Activate Changes button highlighted in the Oracle Data Service Integrator Administration Console, in the Change Center. A message is displayed in the Change Center: Pending changes exist. They must be activated to take effect. There is a link: View Pending Changes. In the Workspace, in the Messages section, Settings updated successfully is checked.

The change center feature is available only to the domain and admin entitlements for a resource configured for security in Oracle Data Service Integrator. Other Oracle Data Service Integrator entitlements cannot use the change center. For more information about user entitlements, refer to the Administrative Access Control section in Chapter 5, "Securing Oracle Data Service Integrator Resources."

You do not need to acquire a lock to edit the configuration within the administration console in the following cases:
To create and delete dataspaces, you do not need to explicitly acquire a lock because the system acquires the lock by default. For more information about creating and deleting dataspaces, refer to Chapter 3, "Deploying Dataspaces."

Security policies, in both runtime security and administrative access control categories, do not require the change center lock. The policies are stored in a separate repository, in WLS configuration, and therefore do not take part in the Oracle Data Service Integrator configuration session. For more information, refer to Chapter 5, "Securing Oracle Data Service Integrator Resources."

Based on the operations performed using the change center, the change center behavior may differ. Table 2–3 lists and describes the change center behavior in different situations:

<table>
<thead>
<tr>
<th>Condition</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>User does not have domain or admin entitlements for any of the Oracle Data Service Integrator resources such as a dataspaces or data service.</td>
<td>User is denied access and the change center is disabled.</td>
</tr>
<tr>
<td>Lock has not been acquired by any one and can be acquired by the logged in user.</td>
<td>The user can acquire the lock to the change center and perform configuration changes.</td>
</tr>
<tr>
<td>Lock has been acquired by the logged in user and changes are made.</td>
<td>The change center provides the option to activate or discard changes. So, the Activate Changes and Undo All Changes options appear in the change center area.</td>
</tr>
<tr>
<td>Lock has been acquired by some other user but the logged in user being a domain user is allowed to forcibly acquire the lock.</td>
<td>The change center displays the Take Lock &amp; Edit option if the user has domain entitlements for the dataspaces.</td>
</tr>
</tbody>
</table>

For more information about using the change center, you can also refer to: http://download.oracle.com/docs/cd/E12840_01/wls/docs103//intro/console.html.

2.3.1.2 Pending Changelist

The pending change list displays the difference between the current session values and the core values. The dataspace artifacts that are created, updated, or deleted are displayed in the pending changelist. Pending changes are shown in the tree view, as shown in Figure 2–6, whereas the configuration changes are shown in the leaf node.

![Figure 2–6 Pending Changelist](image-url)
This figure shows the Pending Changelist, which shows the difference between the current session values and the core values.

2.3.1.3 Navigation Tree and Category List

There are six categories in the Oracle Data Service Integrator Administration Console. The artifacts displayed in the workspace content area for a data service, function, or web service depend on the category-based tab that you select from the category list.

The following list describes the function of each category tab:

- **System Administration**: This is the default tab that is displayed when you log into Oracle Data Service Integrator Administration Console. It provides functionality to set the state and the target server for deployment, importing and exporting of project JAR files, checking the administrative properties, and auditing.

- **Service Explorer**: The service explorer provides metadata artifacts for the deployed dataspace project, function, and web services including native web services. For more information, refer to Chapter 7, "Viewing Metadata Using the Service Explorer."

- **Physical Sources**: This tab provides details about the different physical data sources that are deployed on the server. The physical data sources can include delimited files, java functions, relational databases, web services, and XML files.

- **Operations**: This tab allows you monitor the active queries, data cache size, and active updates for a dataspace.

- **Security Configuration**: This tab allows you set runtime security policies for securable resources such as dataspaces, data services, functions, and web services. For more information, refer to Section 5.2, "Understanding Runtime Security Policies" in Chapter 5, "Securing Oracle Data Service Integrator Resources."

- **Administrative Access Control**: This tab enables you set the administrative access control policies for different users who need to access Oracle Data Service Integrator Administration Console. For more information, refer to the Section 5.6, "Working with Administrative Access Control Policies" in Chapter 5, "Securing Oracle Data Service Integrator Resources."

2.3.2 Using the Workspace Content Area

The workspace content area displays artifacts based on the tab selected in the category list and the node selected from the navigation tree. It consists of various options that enable you to view, search, configure, and audit Oracle Data Service Integrator resources. Figure 2–7 displays the workspace content area that is displayed when you log in to the console.
This figure shows the Workspace Content Area. The Banner Toolbar, Breadcrumb Trail, Search, Page Title, and Inline Help areas are shown.

As illustrated in this figure, the workspace content area constitutes the following:

- **Banner Toolbar:** It shows the user name and the server that you are logged into. The links on the right allow you to log into the WebLogic Server Administration Console, logout of Oracle Data Service Integrator Administration Console, along with help options.

- **Breadcrumb Trail:** It displays the current category and the resource that you select from the navigation tree. You can access the category or resource using the trail links also.

- **Search:** This field lets you search metadata. When you click Search, the system starts a search across all artifacts on the server and displays the results in a search result page. If you click Search without entering any value in the field, the Advanced Search page is displayed. For more information, refer to Section 7.3, "Searching Metadata."

- **Page Title:** This displays the current artifact that you access on the Oracle Data Service Integrator Administration Console.

- **Inline Help:** This help is available on each page of the console and provides guidance about using the options on the console.

- **Workspace Content:** This area displays information about the resource depending on the category you select from the category-list.
This chapter describes how to deploy dataspaces to an Administration Server, a Managed Server, and a cluster. It also describes how to migrate dataspaces from development to production.

The chapter contains the following sections:

- Section 3.1, "Introduction"
- Section 3.2, "Creating a NewDataspace"
- Section 3.3, "Deleting a Dataspace"
- Section 3.4, "Deploying Dataspaces on a Target Server"
- Section 3.5, "Importing Dataspace Artifacts"
- Section 3.6, "Exporting Dataspace Artifacts"

3.1 Introduction

Oracle Data Service Integrator Administration Console provides you the ability to deploy, export and import dataspaces. Using the console, you can export, import, and delete dataspaces that are deployed on a WebLogic Server without interrupting other running dataspaces. In addition, you can import artifacts to an existing dataspace without interrupting existing requests running against that dataspace.

During development, you can deploy dataspaces to a WebLogic Server directly from the eclipse-based IDE. After development, you can deploy dataspaces to production WebLogic Servers using the Oracle Data Service Integrator Administration Console or the IDE.

3.2 Creating a New Dataspace

You can create a new dataspace using the Oracle Data Service Integrator Administration Console and associate a JAR file with it. This enables you to create and manage the dataspace on the server directly.

Only a domain user has the ability to create a new dataspace. For more information about domain users, refer to Section 5.6, "Working with Administrative Access Control Policies" in Chapter 5, "Securing Oracle Data Service Integrator Resources."

To create a new dataspace in the Oracle Data Service Integrator-enabled WebLogic domain:

1. Click the System Administration category from the navigation pane.
2. Select the domain node.
3. From the workspace content area, click New as shown in Figure 3–1.

**Figure 3–1 Creating a New Dataspace**

![Workspace Content Area with System Administration Category Selected](image)

This figure shows the Workspace Content area after the System Administration category is selected. On the Dataspaces table in the workspace content area, buttons for New and Delete are shown.

4. On the Create Dataspace page shown in Figure 3–2, specify the following:
  - Name: Name of the new dataspace that you want to create.
  - Description: An optional description of the dataspace.
  - Resource File: A JAR file that you want to import in the dataspace. This is optional.

**Figure 3–2 Specifying the New Dataspace Details**

![Create Dataspace Page](image)

This figure shows the Create Dataspace page. Fields for entering a name, description (optional), and resource file (optional) are shown.

5. Click Next. This displays details such as the file size and checksum information about the resource file being imported as shown in Figure 3–3.
This figure shows resource file details. The Jar File to be Imported, Jar File Size, and Jar File MD5 Checksum are shown. The Filter Configuration checkbox is unchecked.

6. On this page, select the Filter Configuration checkbox if you do not want to import the resource file configuration. To retain the resource file configurations, make sure that you do not select the Filter Configuration checkbox.

Each dataspace contains one .space file that contains all the global dataspace properties. For example, for a dataspace my_dspace_DS there is a corresponding file named My_DSpace.space. The dataspace also contains one file, named My_DSpace.sources, that contains all the properties pertaining the physical sources used by the dataspace My_DSpace.

For each dataservice (.ds) file contained in the dataspace, there is a .service file named after the dataservice and located within the same folder as the data service, that carries the data service configuration properties.

Finally, a dataspace may contain one or more .xml files under the folder DSP-INF/service-accounts, which carry service account information details.

7. Click Next. This displays the page where you can select the state and targets for the dataspace as shown in Figure 3–4.
A deployed dataspace can be in one of the following states:

- **Disabled**: The dataspace is not live and cannot be administered from the console.
- **Administrative Access Only**: The dataspace is accessible only to the Administrator.
- **Full Access**: This dataspace is accessible to all authorized users.

8. Specify the state and target server and click Finish to create and deploy the new dataspace.

---

**Note**: You may need to wait for sometime before the new dataspace is deployed successfully depending on the size of the dataspace.

### 3.3 Deleting a Dataspace

Only a domain user can delete a deployed dataspace. To delete a dataspace:

1. Navigate to the ODSI Domain level.
2. Select the dataspace that you need to delete as shown in Figure 3–5.

**Figure 3–5 Selecting the Dataspace to Delete**

This figure shows, on the ODSI Domain level, a dataspace name in the Dataspaces table is selected. There are New and Delete buttons above and below the table.

3. Click Delete. The next page confirms if you want to delete the dataspace. Select Yes to delete the dataspace.

---

**Note**: If you delete the target Managed Server on which your dataspace is deployed, the dataspace deletion will fail.

### 3.4 Deploying Dataspaces on a Target Server

Deployment is done through the System Administration category in the Oracle Data Service Integrator Administration Console. Oracle Data Service Integrator dataspaces

---

3-4  Release 12c (12.1.3)
Deploying Dataspaces on a Target Server

This chapter discusses how to deploy dataspaces on a target server. It includes the following topics:

- Section 3.4.1, "Deploying a Dataspace"
- Section 3.4.2, "Deploying a Web Service Map on a Cluster"

For more information about using the Configuration Wizard to set up an Oracle Data Service Integrator-enabled WebLogic domain, refer to Section 1.2.1.1, "Creating a New Domain" in Chapter 1, "Overview of Oracle Data Service Integrator Administration."

The Configuration Wizard automatically transfers the required items to the target server. These include the Oracle Data Service Integrator dataspace artifacts, with the corresponding configuration and binary files, as well as WebLogic components such as data source connections and pools. When you move a dataspace from the development to production, you need to make sure that these items are transferred to the target production server.

Note: A target server can be an Administration Server, a Managed Server, or a cluster. The steps to deploy dataspaces on any of these targets are the same.

An Administration Server is the central configuration repository for the set of WebLogic Servers in a domain.

You can deploy a dataspace on multiple Managed Servers and clusters depending on your requirement. To deploy dataspace artifacts on a Managed Server or a cluster, you must first create a Managed Server or cluster using the Configuration Wizard.

If you need to deploy a Web Service Map on a cluster, then you need to specify the cluster address. For details, refer to Section 3.4.2, "Deploying a Web Service Map on a Cluster."

For more information about creating Managed Servers, refer to the Create Managed Servers topic in WebLogic Server Administration Console Online Help at http://download.oracle.com/docs/cd/E12840_01/wls/docs103/ConsoleHelp/taskhelp/domainconfig/CreateManagedServers.html.

For more information about creating clusters, refer to the Create a Cluster topic in the WebLogic Server Administration Console Online Help at http://download.oracle.com/docs/cd/E12840_01/wls/docs103/ConsoleHelp/taskhelp/clusters/CreateCluster.html.

This section includes the following topics:

- Section 3.4.1, "Deploying a Dataspace"
- Section 3.4.2, "Deploying a Web Service Map on a Cluster"

### 3.4.1 Deploying a Dataspace

To deploy a dataspace on WebLogic Server using Oracle Data Service Integrator Administration Console:

1. Start the Oracle Data Service Integrator Administration Console.
Deploying Dataspaces on a Target Server

For more information, see Section 2.2, "Launching Oracle Data Service Integrator Administration Console" in Chapter 2, "Getting Started with Oracle Data Service Integrator Administration."

2. Select the System Administration category and then select the Targets tab from the workspace content area as shown in Figure 3–6.

**Figure 3–6  Deploying a Dataspaces on a Target Server**

![Figure 3–6](Image)

This figure shows the AdminServer selected as the target on the Targets tab on the workspace content page.

3. Select the target server on which you want to deploy the dataspace.

4. Click Save. This set the target server for your Oracle Data Service Integrator dataspace.

5. To view or change the deployment status, click the Server Status tab as shown in Figure 3–7.

**Figure 3–7  Checking the Server Status**

![Figure 3–7](Image)

This figure shows the target name, target kind, and current status on the Server Status tab. Start and Stop pull-down menus are shown.

The options to start and stop the target servers are mentioned in the following table:
3.4.2 Deploying a Web Service Map on a Cluster

Before you deploy a web service map on a cluster you need to specify the cluster address using the WebLogic Server Administration Console. If you do not specify the cluster address then the WSDL creation for the web service map fails.

To specify the cluster address on WebLogic Server, specify the cluster address in the Configuration > General tab for the cluster as shown in Figure 3–8.

Table 3–1 Options for Starting and Stopping Server

<table>
<thead>
<tr>
<th>State</th>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start</td>
<td>Servicing Administration Requests</td>
<td>Select this option when the dataspace is accessible only at the Administration level. This usually happens when the dataspace project is deployed on the production server and is yet to go live.</td>
</tr>
<tr>
<td>Start</td>
<td>Servicing All Requests</td>
<td>Select this option when the dataspace is ready to service all client requests.</td>
</tr>
<tr>
<td>Stop</td>
<td>Servicing Non-Administration Requests</td>
<td>Select this option when you need to stop servicing requests from clients but continue servicing administration requests.</td>
</tr>
<tr>
<td>Stop</td>
<td>Servicing All Requests</td>
<td>Select this option if you need to stop servicing requests from all clients including administration requests.</td>
</tr>
</tbody>
</table>

Figure 3–8 Specifying Cluster Address on WebLogic Server

This figure shows the Configuration and General tabs selected on the Setting page. This page allows you to define the general settings for this cluster. There are three fields: Default Load Algorithm, Cluster Address, and Number of Servers in the Cluster.
Address. For the Default Load Algorithm, round-robin is selected from the drop-down menu.

For detailed information about configuring clusters on WebLogic Server, refer to Create and Configure Clusters at http://download.oracle.com/docs/cd/E12840_01/wls/docs103/ConsoleHelp/taskhelp/clusters/ClusterRoadmap.html.

3.5 Importing Dataspace Artifacts

Oracle Data Service Integrator Administration Console allows you to perform incremental and full deployment of resource JAR files. This section describes the steps to perform incremental and full deployment through the Oracle Data Service Integrator Administration Console.

**Note:** You can also import the data service configuration settings from ALDSP 2.5. This enables you to use the same configurations that you used in the ALDSP 2.5 environment, while continuing to work with Oracle Data Service Integrator.

To perform incremental or full deployment of resource files:

1. Acquire the lock by selecting Lock & Edit.
2. From the Navigation pane, select the System Administration category and then select the dataspace in which you want import configuration or artifacts.
3. Click the Import tab as shown in Figure 3–9.

**Figure 3–9 System Administration Category: Import Tab**

This figure shows the contents of the Import Tab of the System Administration Category. Use this page to import database resource JAR files to the current
workspace. You can browse to specify a Resource JAR file. The Full Deployment checkbox is deselected. Next buttons are shown.

4. Browse and specify the resource file path in the Resource JAR File box.

5. If you want to perform full deployment, select the Full Deployment check box from the Import Resource Jar section. If you select this option, then the system deletes all the artifacts from the dataspace and then imports the new artifacts.

6. If you want perform incremental deployment, do not select the Full Deployment check box. In case of incremental deployment, Oracle Data Service Integrator updates only those dataspace artifacts that have changed and adds any new artifacts.

As part of incremental deployment, if you need to delete any artifacts, you can provide an additional delete.list file in the import JAR under the META-INF folder. An example of a delete.list file is shown here:

```xml
<del:DeleteList xmlns:del='http://www.bea.com/dsp/management/deployment'>
  <Entry>test/RDBMS/RTL-ALL/CUSTOMER.ds</Entry>
  <Entry>test/RDBMS/RTL-ALL/schemas/CUSTOMER.xsd</Entry>
</del:DeleteList>
```

Each entry in the list is deleted from the dataspace.

7. Click Next to move to the page that displays the resource JAR file details, which include file checksum details and file size as shown in Figure 3–10. In addition, this page provides the following options:

a. Filter Configuration: Select this option if you do not want to import the configurations of the resource file.

b. Preserve End Point Mappings: Select this option if you want import all the configuration and the resources (artifacts) but keep the old endpoint mappings intact.

This option is useful when you move configurations from the staging server to a live production server. On the staging server, you configure and test the configurations. If the testing is successful, move the configurations from the staging to the production server.

However, the endpoints used during staging and production would not be the same as you would not be testing directly on production server. So, when you import mappings from the staging server, you may want to retain the mappings that already exist in the production database. In that case, select the Preserve Endpoint checkbox.
This figure shows the resource JAR details on the Import tab. The Filter Configuration and Preserve End Point Mappings checkboxes are deselected. The Import and Cancel buttons are shown.

8. After selecting options on this page, click Import. When the import is completed, the message "Import operation was successful" is displayed.

Note: Depending on the size of the files and the topology of your domain, the import operation may take time, therefore you may need to wait for import to complete.

9. Click Activate Changes from the change center to activate the import.

3.6 Exporting Dataspace Artifacts

You can export dataspace artifacts with or without retaining the configuration settings. To export dataspace artifacts:

1. Click the System Administration Category and the dataspace that you want to export as a JAR.
2. Click the Export tab.
3. Select the Include configuration artifacts check box as shown in Figure 3–11, if you want to export the configuration along with all the artifacts.
**Figure 3–11  Export Tab**

This figure shows Include configuration with artifacts is deselected on the Export tab. Export only the pending changes in this session is deselected. Export buttons are shown.

4. If you are already in a session and want to export changes that have occurred within that session then select the Export only the pending changes in this session check box.

---

**Note:** The Export only the changes in this session check box is enabled only when the lock is acquired.

5. Click Export

6. Specify the location where you want to save the dataspace artifacts and the file is saved as a JAR file at the specified location.
Configuring Oracle Data Service Integrator Resources

This chapter describes how to configure an Oracle Data Service Integrator dataspace including tasks such as creating administrative properties, managing memory, and enabling cache. It contains the following sections:

- Section 4.1, "Configuring the Cache and Log for a Dataspace"
- Section 4.2, "Using the Physical Sources Category"
- Section 4.3, "Setting the Server Resources"
- Section 4.4, "Item-based Memory Management"
- Section 4.5, "Using Work Managers With Oracle Data Service Integrator"
- Section 4.6, "Using Administrative Properties"
- Section 4.7, "Monitoring Active Queries and Updates"
- Section 4.8, "Setting the Transaction Isolation Level"
- Section 4.9, "Preloading Oracle Data Service Integrator Projects and Dataspaces"

4.1 Configuring the Cache and Log for a Dataspace

You can view and configure settings for a dataspace such as caching and logging using the General tab in the System Administration category.

To configure general dataspace settings:

1. Select the System Administration category and then the dataspace from the navigation tree. The General tab appears as shown in Figure 4–1.
This figure shows the Enable Data Cache checkbox deselected on the General tab. This tab enables caching and logging. Choose the Data source name from the drop-down menu. Provide a Table name. Select a Logging level from the drop-down menu. The INFORMATION logging level is shown.

2. Acquire the lock to make changes to the general configuration of the dataspace.

3. You can enable data caching and logging level details using this page. For more information on data caching, refer to Chapter 8, "Configuring Query Results Cache." For more information on logging, refer to Chapter 9, "Working With Audit and Log Information."

4. Click Save > Activate Changes.

### 4.2 Using the Physical Sources Category

The Physical Sources category allows you to configure and modify the resource end points, view the location of physical data sources, and create substitute SQL statements.

This section provides details about configuring each of these features using the Physical Sources category on the Oracle Data Service Integrator Administration Console. It includes the following topics:

- Section 4.2.1, "Viewing Physical Data Source Locations"
- Section 4.2.2, "Modifying Data Source End Points"
- Section 4.2.3, "Substituting SQL Statements"

#### 4.2.1 Viewing Physical Data Source Locations

You can view a list of data services and function libraries that use the defined relational databases. Click the Where Used tab to view the list of data services and the corresponding paths (Figure 4–2).
4.2.2 Modifying Data Source End Points

When you move dataspaces from development to production server, you may need to change the location of data sources or names of other artifacts. For example, if you are using sample data sources during development to protect confidential or otherwise secured information, you need to substitute a new data source with the actual data for the test version.

You can make these changes through the Physical Sources category as shown in Figure 4–3.

This figure shows fields on the Physical Source Properties tab that let you override physical source values. In the Relational Database table, the cgDataSource is the original value. There is space for a new value. In the Nodes within Relational Database table, POINTBASE is the original value. There is space for a new value. You can save or reset to default values.
By modifying the data source endpoints, you can change the name and location of a data source as well as the target names of subordinate artifacts. In the case of relational sources this includes names of catalogs, schemas, packages, tables, stored procedures, views, and relational functions.

End point modifications are effective until they are further modified or reverted to the original value.

To reset the original value to the end point name:

1. Acquire the lock by clicking Lock & Edit.
2. Click Reset to original value. This option will not revert the value to the previous setting, instead it will directly revert it to the original name. If you assign some intermediate target names and click Reset to original value, the values revert to the same values as those in the Original Value column.
3. Click Save > Activate Changes.

Note: If you change the end point for an artifact, some of the properties for the artifact should match with the old source. For example, the Vendor type and version properties for a relational data source should be identical with the old source.

Table 4–1 identifies the artifacts whose end point settings can be changed.

<table>
<thead>
<tr>
<th>Data Source Type</th>
<th>Artifact</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relational</td>
<td>Data source name and location</td>
</tr>
<tr>
<td></td>
<td>Catalog</td>
</tr>
<tr>
<td></td>
<td>Schema</td>
</tr>
<tr>
<td></td>
<td>Package</td>
</tr>
<tr>
<td></td>
<td>Table</td>
</tr>
<tr>
<td></td>
<td>Views</td>
</tr>
<tr>
<td></td>
<td>Relational functions</td>
</tr>
<tr>
<td></td>
<td>Stored procedure</td>
</tr>
<tr>
<td>Web Service</td>
<td>Web service name and location</td>
</tr>
<tr>
<td></td>
<td>Service</td>
</tr>
<tr>
<td></td>
<td>Port</td>
</tr>
<tr>
<td></td>
<td>Operation</td>
</tr>
<tr>
<td>XML Content</td>
<td>Data source name and location</td>
</tr>
<tr>
<td>Delimited File Content</td>
<td>Data source name and location</td>
</tr>
</tbody>
</table>

### 4.2.3 Substituting SQL Statements

Oracle Data Service Integrator uses SQL to access relational data sources. At compilation time, the built-in query optimizer determines the best execution strategy
for backend sources. Then SQL queries are generated and submitted to underlying databases.

SQL queries generated by the relational wrapper are specific to each underlying database. While the SQL queries that are generated typically produce good results, there are cases when further optimization of the generated queries is desirable. In most RDBMS systems, such optimization is done through execution *hints*.

SQL statement substitution allows you to add hints to generated SQL queries by providing edited SQL statements that will be executed instead of the query that is generated by Oracle Data Service Integrator by default.

---

**Note:** Unlike SQL statements generated by Oracle Data Service Integrator, substituted SQL statements are passed to the underlying database without validation. For this reason, users are strongly advised against using this feature for any purpose other than providing hints to the database. It is also recommended that prior to deployment any substituted SQL statement be tested against its generated counterpart to make sure that the expected performance advantage is obtained.

---

Substitute SQL statements are created and registered in the Oracle Data Service Integrator Administration Console using the Substituted SQL Statements tab available through the Physical Sources category as shown in Figure 4–4.

This section includes the following sections:

- Section 4.2.3.1, "How SQL Statement Substitution Works"
- Section 4.2.3.2, "Requirements for SQL Statement Substitution"
- Section 4.2.3.3, "Creating Substitute SQL Query Statements"
- Section 4.2.3.4, "SQL Statement Substitution Example"
This figure shows the Substituted SQL Statement tab on the page displayed by the Physical Sources category.

4.2.3.1 How SQL Statement Substitution Works

Oracle Data Service Integrator server maintains a substitution table between the original generated SQL queries and any replacement queries supplied by the user. Only SQL queries specified by user will be substituted.

The Oracle Data Service Integrator administrator defines and maintains substitution queries through the Oracle Data Service Integrator Administration Console.

The replacement query is executed instead of the original SQL query. The Oracle Data Service Integrator runtime engine reads the SQL result set using type/column information of the original query. Potential problems related to incorrect substitution, which violates the conditions listed in Section 4.2.3.2, "Requirements for SQL Statement Substitution" include the following problems:

- Incorrect result returned by XQuery, for example, incorrect data, no result at all, incorrect order of the result, are among the possible unwanted outcomes.

- Error generated by the runtime engine during SQL statements execution, for example, problems with parameter binding and reading the result.

Supporting Externalized End Points in Substituted Queries
In both the generated and substitute queries, a special syntax is used to support externalized end points (see "Modifying Data Source End Points" on page 4-5 for details). The following substituted queries show this syntax (emphasis added):

```sql
SELECT /*+ FIRST_ROWS (10)*/ t1."BILL_TO_ID" AS c1, t1."C_ID" AS c2, t1."DATE_INT" AS c3, t1."ESTIMATED_SHIP_DT" AS c4, t1."HANDLING_CHRG_AMT" AS c5, t1."ORDER_DT" AS c6, t1."ORDER_ID" AS c7, t1."SALE_TAX_AMT" AS c8, t1."SHIP_METHOD_DSC" AS c9, t1."SHIP_TO_ID" AS c10, t1."SHIP_TO_NM" AS c11, t1."STATUS" AS c12, t1."SUBTOTAL_AMT" AS c13, t1."TOTAL_ORDER_AMT" AS c14, t1."TRACKING_NO" AS c15
FROM {RTLAPPLOMS}.{CUSTOMER_ORDER} t1
```

**Note:** If you are adding SQL fragments (such as string literals) in your substituted SQL statement, you also need to use the convention of doubling opening curlie braces.

For example:

```sql
SELECT t1.ID FROM CUSTOMER() WHERE $i/ID > 'a{bee}c' return $i/ID
```

is translated to:

```sql
SELECT t1.ID FROM {CUSTOMER} t1 WHERE t1.ID > 'a{{bee}c'
```

Depending on your requirement, specify replacement queries using the same name placeholders as the original query. At the end of the SQL generation stage the original names are replaced with the current end-point names. The original names are used if no end-point setting is found.

### 4.2.3.2 Requirements for SQL Statement Substitution

There are several requirements regarding the substituted SQL query:

- The query must return same data, with same number of columns and column types.
- Columns must be listed in the same order as the original query.
- The query must have the same number of parameters, in the same order, as the original query.
- The expected parameter types must match that of the original query.
- Alias column names must be exactly the same as in the original query.

**Note:** For queries using sub-queries, the column aliases need to be preserved by only the outermost subquery and not the inner subqueries.

- If the original query contained an ORDER BY clause, the same ordering result must be required.

### 4.2.3.3 Creating Substitute SQL Query Statements

To create a substitute SQL query:

1. Click Lock & Edit to acquire the lock.
2. Select the Physical Sources category from the category list and then select the relational databases option from the navigation pane.

3. Navigate and select the relational data source for which you want to create the substitute query and then select the Substituted SQL Statement tab.

4. Click New. This displays the page where you can specify the SQL statement substitution rule as shown in Figure 4–5.

**Figure 4–5  Rules for SQL Statement Substitution**

This figure shows the Substituted SQL tab on the page displayed by the Physical Sources category. This page displays a SQL statement substitution rule to add hints to a generated statement. The substituted SQL expression must use the same parameters and have the same semantics as the generated SQL. A name is required. Enabled is selected. There is space for a creation date and last modified date. There is a pane for a description. A generated SQL statement and substituted SQL statement are required. You can save or cancel this page.

5. Specify the following details on this page:
   - Name of the substitute query
   - Enable the substitute query
   - An optional description of the query
   - The SQL statement generated by Oracle Data Service Integrator
   - The substituted SQL statement
The system automatically tracks creation and last modified dates. An example for using the substitute query is available at Section 4.2.3.4, "SQL Statement Substitution Example."

4.2.3.4 SQL Statement Substitution Example

The order in which SQL statement substitutions are established is not fixed. Therefore, the example in this section and the steps involved are only one approach to creating and testing SQL statement substitution.

1. Setup your environment with these actions:

   - Eclipse IDE is open with the Oracle Data Service Integrator perspective and the dataspace has been successfully built and deployed.
   - Oracle WebLogic Server is running.
   - Your Oracle Data Service Integrator Administration Console is open. In the sample dataspace the URI is:

     http://localhost:7001/odsiconsole

   - Auditing is enabled. (For details on activating and using auditing see Chapter 9, "Working With Audit and Log Information.")

2. Set the base SQL statement audit property to Always (Figure 4–6), which means that the base SQL statement will always be returned. (See also Section 9.1.3, "Setting Individual Auditing Properties.")

**Figure 4–6  Setting the basesql Property to Always be Returned**

![Figure showing Audit Properties tab](image)

This figure shows the Audit Properties tab. This page can be used to set or modify individual audit properties. Audit Properties options allow for overriding general audit settings for individual properties. A table for property selection is shown. There are four columns: Node, Is Audited, Available to Client, and Description. You can choose to select all properties, or pinpoint your choices. In the admin section, under configuration, there are property and value selections. Under the dataspace section, there are name, operation, and updatediff selections. In the common section, under application, there are eventkind, exception, name, principals, server, transactionid, and user selections.

**********************************************************************************************
3. Select your relational data source in the Oracle Data Service Integrator Administration Console (Figure 4–4).

4. Select the Substituted SQL statements option.

5. Click New and enter the following in the resulting dialog box:
   - Name you want to assign to your substitute query.
   - An optional description.
   - Enable (or disable) the substitution logic for the query you are about to create using the Enabled checkbox

6. Click Save > Activate Changes.

7. In your Eclipse IDE dataspace, run your query (such as CUSTOMER) in Test. Notice (Figure 4–7) that a basesql version of generated SQL statement is created.

   **Figure 4–7  Output from RTLApp CUSTOMER_ORDER() Query with basesql Result Highlighted**

   ![Figure 4–7 Image]

   This figure shows the Console tab displaying information that a basesql version of the generated SQL statement has been created.

   **************************************************************************************

8. On the Console tab scroll down until you locate the basesql version of the query you just generated (also shown in Figure 4–7). Copy this version of the query to your clipboard. A sample query appears below:

   ```sql
   SELECT t1."BIRTH_DAY" AS c1, t1."CUSTOMER_ID" AS c2, t1."CUSTOMER_SINCE" AS c3, t1."DEFAULT_SHIP_METHOD" AS c4, t1."EMAIL_ADDRESS" AS c5, t1."EMAIL_NOTIFICATION" AS c6, t1."FIRST_NAME" AS c7, t1."LAST_NAME" AS c8, t1."LOGIN_ID" AS c9, t1."NEWS_LETTER" AS c10, t1."ONLINE_STATEMENT" AS c11, t1."SSN" AS c12, t1."TELEPHONE_NUMBER" AS c13
   FROM {RTLCUSTOMER}.{CUSTOMER} t1
   ```

9. Return to the Oracle Data Service Integrator Administration Console, Substituted SQL Statements area and paste the basesql statement into the field labeled Generated SQL Statement.

10. Paste the basesql statement into the field labeled Substituted SQL statement.
11. Edit the substituted statement based on supported hints provided by the underlying database. A sample edited query restricting results to the first 10 rows in an Oracle database (emphasis added) — appears below:

   SELECT /*+ FIRST_ROWS (10)*/ t1.'BIRTH_DAY' AS c1, t1.'CUSTOMER_ID' AS c2, t1.'CUSTOMER_SINCE' AS c3, t1.'DEFAULT_SHIP_METHOD' AS c4, t1.'EMAIL_ADDRESS' AS c5, t1.'EMAIL_NOTIFICATION' AS c6, t1.'FIRST_NAME' AS c7, t1.'LAST_NAME' AS c8, t1.'LOGIN_ID' AS c9, t1.'NEWS_LETTER' AS c10, t1.'ONLINE_STATEMENT' AS c11, t1.'SSN' AS c12, t1.'TELEPHONE_NUMBER' AS c13
   FROM {RTLCUSTOMER}.{CUSTOMER} t1

12. Click Save > Activate Changes.

13. Return to the Eclipse IDE and re-run your query in Test mode. Notice in the Output pane that your substitute query appears in the SQL Statement area.

14. Select the CUSTOMER () query from the Plan view. Click Show Query Plan. Notice that the resulting plan contains the substituted SQL as well as the named of the substituted SQL statement.

**Figure 4–8 Query Plan Displaying Substituted SQL Query**

This figure shows the resulting plan containing the substituted SQL and the name of the substituted SQL statement.

***********************************************************************************************

4.3 Setting the Server Resources

Configuring server resources optimally depends on the physical resources of the machine on which you deploy Oracle Data Service Integrator, the anticipated load, and the type of dataspace you are deploying. Although the cached query plan count accelerates processing, it also consumes memory.

Oracle Data Service Integrator Administration Console allows you to control server resources using the following options:

- Maximum number of query plans cached: The number of query plans that can be stored in cache for faster access.
- Maximum threads for one query: Restricts the maximum number of parallel web service calls to the backend.
- Enable memory management: Enables memory-managed operators.
Setting the Server Resources

- Maximum operators: The maximum number of concurrent memory-managed operators per dataspace; if exceeded, the request is rejected.
- Maximum items in memory per operator: The maximum number of items per operator that can be in memory before temporary file system space is used.
- Capacity: Limits active streaming result sessions. When this capacity is exhausted, new requests are rejected immediately.
- Age limit: The number of seconds a streaming result handle should be kept active. Zero seconds means forever.
- Idle limit: The number of seconds an idling streaming result handle should be kept alive. Zero seconds means forever.

To set the server resources:

1. Select the Runtime tab from the System Administration category.
2. Acquire the lock.
3. In the Server Resources section, specify the value for the maximum number of query plans cached and the maximum number of threads for a single query, as shown in Figure 4–9.
4. In the Memory section, specify whether to enable memory-managed operators, set the maximum number of operators, and specify the maximum number of items per operator in memory. For more information, see Section 4.4, "Item-based Memory Management."
5. In the Streaming Result section, specify the capacity, the age limit (in seconds), and the idle limit (in seconds) for streaming results.

Figure 4–9  Oracle Data Service Integrator Administration Console: Runtime Tab
This figure shows the Runtime tab of the Oracle Data Service Integrator Administration Console. This page allows tuning of query engine performance and resource consumption. In the Server Resources section, there are two fields for entering information: Max number of query plan cached (set to 100) and Max Threads for one Query (set to 5). In the Memory section, there are three fields for entering information: Enable Memory Management (selected), Maximum Operators (set to 25), and Maximum Items in Memory per Operator (set to 40000). In the Streaming Result section, there are three fields for entering information: Capacity (set to 200), Age Limit (set to 600), and Idle Limit (set to 0).

6. Click Save > Activate Changes.


4.4 Item-based Memory Management

When memory management is enabled, Oracle Data Service Integrator uses memory-managed sort and join operators. A memory-managed operator uses the disk to limit memory consumption in the presence of large datasets.

Note: The disk files are created in the <tmpdir>/serverName/<dataSpaceName> folder. The tmpdir is set by the java.io.tmpdir system property, unless you overwrite this using the aldsp.tmpdir system property. The <tmpdir>/serverName/<dataSpaceName> folder is deleted when the dataspace is no longer active or when the dataspace is deleted. Therefore, ensure that this folder is not shared by multiple Oracle Data Service Integrator servers with same name and with the same dataspaces.

Each operator is only allowed to have up to a set maximum number of items in memory at a time. If the number of items to be processed exceeds the maximum then the operator must use the disk to complete its task. Here "items" are things that are being operated upon (joined or sorted).

Note: Different query workloads usually involve different size items.

For example, consider a query plan that contains two sort operators and three join operators. Assume that the maximum number of items per operator is 40,000. Regardless of the overall amount of data being processed by the query, this query plan will result in at most \((2 + 3) \times 40,000 = 200,000\) items being held in memory at a time.

The maximum number of operators refers to the overall number of operators that may be concurrently running across all query plans being processed at a given time by the Oracle Data Service Integrator-enabled server.

The maximum number of operators and the maximum number of items together provide a means to control the overall memory consumption of the server and can help guard against out-of-memory exceptions. When needed, these values should be adjusted based on workload and data characteristics, as the item count is only a coarse
metric for memory consumption because item sizes affect the actual memory used as well.

To enable and configure memory management:

1. Click the Runtime tab from the System Administration category.
2. Acquire the lock.
3. From the Memory section (Figure 4-9), select Enable Memory Management.
4. Specify the limit for the maximum number of operators per dataspace using the Maximum Operators box. This allows you to restrict the memory usage by operators per dataspace.
5. Specify the limit for the maximum units that can be sorted or joined (items) by a single operator in memory. If this limit exceeds, then the item is stored in the temporary file system space.
6. Click Save > Activate Changes.

4.5 Using Work Managers With Oracle Data Service Integrator

WebLogic Server prioritizes work and allocates threads based on administrator-defined parameters and actual run-time performance and throughput. Using Work Managers, you can configure scheduling guidelines and associate them with one or more applications, or with particular application components. This enables you to configure how an application prioritizes the execution of its work.

Using Oracle Data Service Integrator, you can similarly use a Work Manager associated with a dataspace to specify scheduling guidelines. This enables you to configure the minimum or maximum number of threads allocated to a dataspace, for example.

You could also define a Work Manager to specify the request class which enables you to ensure that high priority work is scheduled before less important work, even if the lower priority work was submitted first.

This section includes the following topics:

- Section 4.5.1, "Creating and Configuring Work Managers"
- Section 4.5.2, "Sharing Work Manager Constraints"

4.5.1 Creating and Configuring Work Managers

You can create a custom Work Manager for an Oracle Data Service Integrator dataspace project using the WebLogic Server Administration Console. When creating a Work Manager, you must use the following format when assigning a name to the Work Manager:

```
wm/dataspace_name-default-workmanager
```

where dataspace_name is the name of the Oracle Data Service Integrator dataspace project.

It is recommended that you create and configure a custom Work Manager before creating the associated dataspace project. If you create the dataspace project before creating the Work Manager, you will need to restart WebLogic Server to have the dataspace become associated with the custom Work Manager. You can then use the WebLogic Server Administration Console to modify the parameters of the Work Manager, as required.
WebLogic Server uses the global default Work Manager if a custom Work Manager does not exist. For more information about using WebLogic Server Administration Console to manage Work Managers and their associated constraints and request classes, see Using Work Managers to Optimize Scheduled Work at http://download.oracle.com/docs/cd/E12840_01/wls/docs103/config_wls/self_tuned.html.

4.5.2 Sharing Work Manager Constraints

Multiple Oracle Data Service Integrator dataspace projects cannot share the same Work Manager, but you can create two or more Work Managers that share the same underlying constraints. You might want to do this if you have two dataspace projects that need to access a particular JDBC connection pool, for example, and you want to prevent simultaneous access to the JDBC connection pool from exceeding the size of the pool.

To share Work Manager constraints in this case, do the following:

1. Create a global max-threads-constraint associated with the JDBC connection pool.
2. Create a separate Work Manager for each dataspace project associated with the max-threads-constraint.
3. Create the dataspace projects (or restart WebLogic Server if the dataspace projects already exist).

4.6 Using Administrative Properties

An administrative property is a user-defined property that you can configure using the Oracle Data Service Integrator Administration Console. The value of an administrative property can be used in XQuery functions, either in data service functions or XQuery functions for security.

For information on XQuery functions for security, see Chapter 5, "Securing Oracle Data Service Integrator Resources."

An administrative property allows you to specify function parameters that can be easily changed by the administrator, without modifying the body of either the data service function or XQuery function for security.

Any data service within a dataspace can use the administrative property value. The property value can be accessed using XQuery with the Oracle function `get-property()`. The function takes the name of the property as an argument and returns the value as a string. It also takes an argument that serves as the default value for the parameter. This value is used if the property is not configured in the console.

The following example illustrates an XQuery Function Library function that uses an administrative property:

```xml
declare function f1:getMaximumAccountViewable() as xsd:decimal {  
  let $amount := fn-bea:get-property("maxAccountValue", "1000.00")
  cast as xsd:decimal
  return $amount
};
```

To manage administrative properties:

1. Click the name of the dataspace in the Navigation pane.
2. Click the Administrative Properties tab from the System Administration category. The list of property names currently defined appears in the table, as illustrated in
This figure shows the Administrative Properties tab. The currently defined properties names are displayed in the Edit Administrative Property table.

3. Acquire the lock by selecting Lock & Edit.
4. To add a property, complete the following:
   a. Enter a name for the property in the Property Name field of the Add Administrative Property table.
      The name must match the name property passed to the `get-property()` function used to access the properties value. For example:
      ```java
      fn-bea:get-property("maxAccountValue", "1")
      ```
   b. Optionally, enter an initial value for the property.
      You can change this value later, if required.
   c. Click Add Property.
      The property appears in the Edit Administrative Property table.
5. To change a property value:
   a. Acquire the lock.
   b. Enter a new value in the Property Value field of the Edit Administrative Property table.
   c. Click Save > Activate Changes.
6. To delete a property:
Monitoring Active Queries and Updates

4.7 Monitoring Active Queries and Updates

Using the Operations category in the console, you can monitor long-running active queries and updates for a dataspace. The Operations category pertains to the runtime monitoring of deployed artifacts. In other words, the Operations category depends on the core (deployed) session. By contrast, other categories such as Service Explorer and Security relate to the session in progress.

Figure 4–11 illustrates an active ad hoc query running on the server for the RTLApp dataspace.

![Figure 4–11 Monitoring the Status of Active Ad Hoc Queries](image)

This figure shows the Monitor tab. In the Monitoring Information for Dataspace section, active queries, active updates, and data cache size for an active ad hoc query running on the server for the RTLApp dataspace are shown. Information about queries or updates running for a long time is displayed in the Monitoring Information for Dataspace table. To kill the XQuery function, click the checkbox in the function’s row, then click the Kill Query button.

If an active query or an update is running for a long time on the server then the information is displayed in the table. This table lists the XQuery functions under the Function Name field.

If a query is taking longer than the expected time to retrieve data, you can also kill a query by clicking Kill Query.

---

Note: The default value for the property is used in any get-property() call using the deleted property.

---

Note: Active queries and updates can be monitored only at the dataspace level.

---

a. Acquire the lock and select the property from the Edit Administrative Property table.

b. Click Delete.

c. Click Activate Changes to confirm deletion of the property.
In case of ad hoc queries, you can view the ad hoc query by clicking the function name in the Function field. This allows you to view the ad hoc query that is running on the server as shown in Figure 4–11.

![Ad Hoc Query Displayed on Oracle Data Service Integrator Administration Console](image)

This figure shows the ad hoc query displayed on the Oracle Data Service Integrator Administration Console when you click the function name in the Monitoring Information for Dataspace table.

You can monitor active updates the same way as active queries.

### 4.8 Setting the Transaction Isolation Level

In some instances, Oracle Data Service Integrator may not be able to read data from a database table because another dataspace has locked the table, causing queries issued by Oracle Data Service Integrator to be queued until the dataspace releases the lock. To prevent this, you can set the transaction isolation to read uncommitted in the JDBC connection pool on your WebLogic Server.

To set the transaction isolation level:

1. Start the WebLogic Server Administration Console in a web browser by opening the following URL:

   http://<HostName>:<Port>/console

   For example, to start the Administration Console for a local instance of WebLogic Server (running on your own machine), type the following URL in a web browser address field:

   http://localhost:7001/console/

2. Expand Services > JDBC > Data Sources > <datasourcename>.
3. Select the Connection Pool tab as illustrated in Figure 4–13.
This figure shows how to use the WebLogic Server Administration Console Connections tab to define the configuration for the data source’s connection pool. There are ten fields: URL, Driver Class Name, Properties, Password, Confirm Password, Initial Capacity, Maximum Capacity, Capacity Increment, Statement Cache Type, and Statement Cache Size.

4. Expand the Advanced section. The page expands to include the Advanced Options section.
5. Acquire the lock.

6. In the Init SQL field, enter the following:
   
   SQL SET TRANSACTION ISOLATION LEVEL READ UNCOMMITTED

7. Click Save > Activate Changes.

### 4.9 Preloading Oracle Data Service Integrator Projects and Dataspaces

You can preload Oracle Data Service Integrator projects and the dataspaces they contain whenever an Oracle Data Service Integrator-enabled server is started by adding a property to the setDomainEnv.cmd file. If you have many projects and/or dataspaces, doing this can significantly improve initial Console performance.

To add this system property:

1. Stop the Oracle Data Service Integrator-enabled server if it is running.

2. Open the setDomainEnv.cmd file located in: `<BEA_HOME>\user_projects\domains\base_domain\bin`

3. Add the following as a VM startup property:
   
   -Dcom.bea.dsp.oam.console.common.warmupTree=true

4. Save and close this file.

5. Start or restart your server.
Securing Oracle Data Service Integrator Resources

Oracle Data Service Integrator provides two types of security:

- **Managing Security at Runtime**: Runtime security enables you to define policies that secure Oracle Data Service Integrator artifacts.

- **Controlling Administrative Access**: Access control policies enable restricting Oracle Data Service Integrator Administration Console access based on user entitlements. Entitlements are predefined in the console and define the actions that a user can perform.

This chapter explains how you can configure and manage runtime security and access control for different users through the Oracle Data Service Integrator Administration Console. It contains the following sections:

- **Section 5.1, "Introduction to Oracle Data Service Integrator Security"**
- **Section 5.2, "Understanding Runtime Security Policies"**
- **Section 5.3, "Creating and Applying Runtime Security Policies"**
- **Section 5.4, "Configuring Dataspace-Level Security"**
- **Section 5.5, "Configuring Data Service and Operation-Level Security"**
- **Section 5.6, "Working with Administrative Access Control Policies"**

### 5.1 Introduction to Oracle Data Service Integrator Security

To work with Oracle Data Service Integrator security features, you must first define and create users who will access the Oracle Data Service Integrator Administration Console. For more information about creating users, refer to Create Users in *WebLogic Server Administration Console Online Help* at [http://download.oracle.com/docs/cd/E12840_01/wls/docs103/ConsoleHelp/taskhelp/security/DefineUsers.html](http://download.oracle.com/docs/cd/E12840_01/wls/docs103/ConsoleHelp/taskhelp/security/DefineUsers.html).

To secure Oracle Data Service Integrator artifacts you can create runtime security policies. Oracle Data Service Integrator artifacts or resources include dataspaces, services, operations, library procedures, and data elements.

For more information on runtime security policies, refer to **Section 5.2, "Understanding Runtime Security Policies."**

After creating users in an Oracle Data Service Integrator-enabled WebLogic Server domain, you can control administrative access of these users by applying
administrative access control policies. Access control on Oracle Data Service Integrator Administration Console is based on user entitlements.

Entitlements are assigned to users by a domain user, who is a super user for a particular domain. A domain user is created when you create an Oracle Data Service Integrator domain and specify the user name and password for it.

For more information on administrative access control, refer to Section 5.6, "Working with Administrative Access Control Policies."

5.2 Understanding Runtime Security Policies

The runtime security feature enables you to configure access to resources such as dataspaces, data services, operations, and data elements. For a secured resource, a requesting client must meet the condition of the runtime security policy applicable to that resource, whether accessing the resource through the typed mediator API, an ad hoc query, or any data access interface. Oracle Data Service Integrator exposes its deployed artifacts as resources that can be secured through runtime security policies.

For example, you can control access to an entire Oracle Data Service Integrator dataspace or just to a credit card number element within Customer_Order.ds.

When a request comes to a running Oracle Data Service Integrator instance for a secured resource, Oracle Data Service Integrator passes an identifier for the resource to WebLogic Server. WebLogic Server, in turn, passes the resource identifier, user name, and other context information to the authorization provider, such as XACMLAuthorizer. The provider evaluates the policy that applies to the resource. As a result of the evaluation, access to the resource is either permitted or blocked.

If the user does not satisfy the requirements of an element-level policy, the element is redacted from the result object, and therefore does not appear.

Figure 5–1 Data Redaction

This figure shows the process of data redaction, starting with a data service consumer requesting resources. The request (shown with an arrow pointing to the left) goes to the data service, shown to the left of the data service consumer. The data service asks the WebLogic Server Security (shown to the left) if it is an authorized user (shown with an arrow pointing to the left). The WebLogic Server Security returns a value of false to the data service (shown with an arrow pointing to the right). The secured element in the data service is identified with a lock and key symbol. The result (shown with an arrow pointing to the right) is the requested resources minus the secured element.
5.2.1 Definition of a Securable Resource

A securable resource is an Oracle Data Service Integrator artifact, such as a data service, operation, or element, to which you can apply a runtime security policy. The resources you can protect using runtime security include:

- **Dataspace**: The policies apply to all the resources in the dataspace. However, if there are policies applied to a data service or operation, then the more specific policy applies.

- **Data Service**: The policies apply to a data service and operations within that data service. However, if an individual operation has a policy applied to it, then the more specific policy applies.

- **Operations**: The policy applies to individual data service operations in a dataspace. Data service operations include Oracle Data Service Integrator functions and procedures.

- **Data Elements**: A policy can apply to individual elements within a data service. Return type, such as the salary property of a customer.

After you secure individual resources, you can enable or disable security for the dataspace. Security policies are inherited. This means that security enabled at the dataspace level applies to all data services, operations, and elements within the dataspace.

However, if several policies apply to a particular resource, the more specific policy prevails. For example, a policy on an element supercedes a policy for the data service.

The hierarchy of Oracle Data Service Integrator artifacts is as follows:

1. Dataspace
2. Data Service
3. Operations
4. Element

**Figure 5–2** illustrates the securable resources in an Oracle Data Service Integrator dataspace.
**Figure 5–2  Securable Resources**

This figure shows the securable resources in an Oracle Data Service Integrator dataspace: database resources, operation resources, and element resources.

-------------------------------------------------------------------------------

### 5.2.1.1 Allowing Anonymous Access

At the dataspace level, you can enable anonymous access by creating a policy. If you apply this policy, all users, including unauthenticated users, can access resources by default. For more information on creating runtime policies at the dataspace level, refer to Section 5.4, "Configuring Dataspace-Level Security."

The anonymous access policy works only with the WebLogic Authorization provider. The Oracle Data Service Integrator security policies are intended to work with the default WebLogic Authorization provider. If you are using another authorization provider, you will need to create policies using the facilities of the other provider.

For more information, see WebLogic Authorization Provider: Provider Specific in the Administration Console Online Help at [http://download.oracle.com/docs/cd/E12840_01/wls/docs103/ConsoleHelp/pagehelp/Securitysecurityprovidersauthorizerproviderspecificititle.html](http://download.oracle.com/docs/cd/E12840_01/wls/docs103/ConsoleHelp/pagehelp/Securitysecurityprovidersauthorizerproviderspecificititle.html).

The Security Configurations tab on Oracle Data Service Integrator Administration Console provides the configurable runtime security policies. Setting up runtime security in Oracle Data Service Integrator Administration Console involves the following tasks:

- Enabling Access Control
- Configuring security policies for dataspaces, data services, operations, and elements.
- Identifying data elements that you want to secure and then configure either security policies or custom XQuery security functions for the elements.

Oracle Data Service Integrator directly supports runtime security policies for its resources. The WebLogic Platform supports extensive security features that can be
applied to your implementation as well, including encryption-based, transport-level security. For runtime security configuration, Oracle Data Service Integrator provides the following policies, called *predicates*, in Oracle Data Service Integrator Administration Console:

- Role
- Group
- User
- Access occurs on specified days of the week
- Access occurs between specified hours
- Context element’s value is greater than a numeric constant
- Deny access to everyone
- Context element’s value is equals a numeric constant
- Access occurs before
- Access occurs on the specified day of the month
- Context element’s value equals a string constant
- Context element defined
- Allow access to everyone
- Access occurs after
- Access occurs before the specified day of the month
- Context element’s value is less than the numeric constant
- Access occurs after the specified day of the month
- Server is in development mode

The security policies in the Oracle Data Service Integrator Administration Console are similar to the conditions used by WebLogic Server security. For more information on WebLogic Server security policies and conditions, refer to “Securing WebLogic Resources Using Roles and Policies” in the WebLogic Server documentation at http://download.oracle.com/docs/cd/E12840_01/wls/docs103/secwires/sec_poly.html.

In addition to creating runtime security policies, you can create service accounts to map security configurations of external data sources such as web services and Java functions. This feature ensures secure storage of the credentials of external data sources and allows runtime identity mapping.

### 5.3 Creating and Applying Runtime Security Policies

Before you start creating and applying runtime policies, make sure that the Enable Access Control checkbox in the General tab is selected, as shown in Figure 5–3. This activates the security policy configurations. If access control is not selected, then security is not enabled for your dataspace. The General tab is available only at the dataspace level.
Creating and Applying Runtime Security Policies

**Figure 5–3 General Tab**

This figure shows the General tab. This page allows you to define configuration properties of a dataspace. Under the Access Control section, there are two checkboxes: Enable Access Control and Enable JDBC Metadata Access Control. Both are deselected. The is an Export Access Control Resources button.

To enable access control:

1. Select the Security Configurations tab and the dataspace from the navigation pane.
2. Acquire the lock by clicking Lock & Edit.
3. Click the General tab.
4. Select Enable Access Control checkbox.
5. To enable JDBC metadata access, select Enable JDBC Metadata Access Control.
6. Click Save > Activate Changes.

The steps to create and apply runtime security policy for a dataspace, data service, and operations are the same. However, you must make sure that you select the Oracle Data Service Integrator resource from the navigation pane. To create and apply the runtime security policy:

7. Select the Security Configuration category.
8. Click the Policy tab to start creating runtime policies for a dataspace, as shown in Figure 5–4.
This figure shows the Policy tab. This page is used to edit the security policies of various data service level artifacts. The resource name is displayed. In the Providers section, there are authorization providers an administrator can select. An authorization provider is displayed. There are two rows of buttons in the Policy Conditions area. The items in the top row are conditions that determine the access control to the given resource. Button names are Add Conditions, Combine, Uncombine, Move Up, Move Down, Remove, and Negate. The bottom row is for No Policy Specified. Button names are exactly the same as those in the top row. In the Inherited Policy section, no policy is specified.

9. Click Add Conditions on the Policy tab. The Choose a Predicate page is displayed.
10. Select the predicate from the Predicate List drop down. For example, select User and click Next.
11. The next page that appears, depends on the predicate you select. If you select User predicate, the page show in Figure 5–5 is displayed.

**Note:** If you select the User predicate, it implies that you are allowing a particular user to access the dataspace. Make sure that this user is authenticated by WebLogic Server.

12. Specify the user name in the User Argument Name field, for example User A, and click Add. This adds the argument to the text box adjacent to the Remove button.
5.4 Configuring Dataspace-Level Security

This section discusses how to configure dataspace-level security. It includes the following topics:

- **Section 5.4.1, "Specifying Runtime and WSDL Access Service Accounts"**
- **Section 5.4.2, "Working with XQuery Functions for Security"**
- **Section 5.4.3, "Data Redaction Options for Data Elements"**
- **Section 5.4.4, "Understanding and Using Service Accounts"**
- **Section 5.4.5, "Exporting Access Control Resources"**

You can configure runtime policies that would ensure access to users who are assigned entitlements to access the entire dataspace. At the dataspace level, the Security Configuration tab provides the following tabs:

- **General**: This tab provides the options to enable secured access to Oracle Data Service Integrator resources and also to JDBC metadata. To access these options, click Lock & Edit to acquire the lock. It includes the following options:
  
  - **Enabling Access Control**: Enabling access control activates checking security policies throughout the dataspaces within the domain. It ensures that access to any resource is determined by the policy on that resource. By default, access control is not enabled.

  - **Enabling JDBC Metadata Access Control**: You can control metadata accessed through SQL by selecting the Enable JDBC Metadata Access Control option. This option allows Oracle Data Service Integrator metadata access to users based on their access rights at the JDBC driver level. Selecting this option ensures that users are able to list only those tables and procedures that they are authorized to use. By default, this option is not enabled.
Configuring Dataspace-Level Security

Securing Oracle Data Service Integrator Resources

5-9

Export Access Control Resources: This feature allows you to export the securable resource IDs within a dataspace to a text file format. However, it does not export the console configurations while exporting the Oracle Data Service Integrator resources. This is helpful in determining the dataspace structure and defining policies on different systems, which may not be using the same authorization provider or are working on different servers.

For more information, refer to Section 5.4.5, "Exporting Access Control Resources."

Policy: This tab allows you to edit policies if the default authorization provider, XACMLAuthorizer, is used. It provides the following information:

- Resource Name: The resource for which you need to add a runtime security policy.
- Providers: The authorization provider that WebLogic Server uses.
- Policy Conditions: List of policies that have been applied to the resource.
- Overwritten Policy: Any policy

If a third-party authorization provider is used, then this tab displays a message as follows:

"Policies for Oracle Data Service Integrator domain have to be defined in the configured external policy provider."

For more information about creating and applying security policies, refer to Section 5.3, "Creating and Applying Runtime Security Policies."

XQuery Functions for Security: An XQuery function for security enables you to specify custom security policies that can be applied to data elements. In particular, security XQuery functions are useful for creating data-driven policies (policies based on data values). For example, you can block access to an element if the order amount exceeds a given threshold. For more information, refer to Section 5.4.2, "Working with XQuery Functions for Security."

Service Accounts Configuration: Service accounts represent a mapping of user credentials between an Oracle Data Service Integrator user and the user of an external data source, such as a web service or Java function. This mapping is stored as a part of the dataspace configuration and ensures secure storage of external identity credentials. You can associate service accounts with a number of external data sources to perform runtime identity mapping. For more information, refer to Section 5.4.4, "Understanding and Using Service Accounts."

5.4.1 Specifying Runtime and WSDL Access Service Accounts

Service accounts enable you to create a mapping between local WebLogic users and remote external data source users. This enables you to use Oracle Data Service Integrator to store user credentials to external data sources. You can create service accounts using Oracle Data Service Integrator Console.

You can assign service accounts to physical sources such as delimited files, Java functions, web services, and XML files using the Oracle Data Service Integrator Console.
You can use the Oracle Data Service Integrator Console to assign the following types of service accounts to physical sources:

**Table 5–1  Services Accounts Assignable to Physical Sources**

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Runtime Service Account</td>
<td>The service account mapping to enable runtime access to the physical source.</td>
</tr>
<tr>
<td>WSDL Access Service Account</td>
<td>The service account mapping to use to access the WSDL file. This option is only available with physical sources based on web services.</td>
</tr>
</tbody>
</table>

For a web service-based data source any of the following combinations are acceptable. (The list is not exhaustive.)

- The same service account is used for runtime and WSDL access.
- Different service accounts are used for runtime and WSDL access.
- A service account is used for runtime but no service account is used for WSDL access.
- No service accounts are used.

### 5.4.1.1 Specifying Service Accounts

To specify the service account for a physical source:

1. Click the Physical Sources tab in the category list, select the dataspace in the navigation tree, and click the Physical Source Properties in the workspace content area.

You can specify service accounts for delimited files, Java functions, web services, and XML files.
Figure 5–6  Physical Source Properties Tab

This figure shows the Physical Source Properties tab. Use this page to override physical source values. In the Web Service table the original value is given, and a field where you can enter the new value is provided. In the Node within Web Service table, the original value is given, and a field where you can enter a new value is provided. There is a Runtime Service Account drop-down menu. There is a WSDL Access Service Account drop-down menu. Two buttons let you save or reset to default values.

2. Click Lock & Edit to acquire the lock.
3. Choose the Runtime Service Account for the delimited file, Java function, or XML file, using the drop-down list.
4. Choose the WSDL Service Account for the web service using the drop-down list.
5. Click Save > Activate Changes.

5.4.2 Working with XQuery Functions for Security

This section describes how to work with XQuery functions for security. It includes the following topics:
- Section 5.4.2.1, “Creating an XQuery Function for Security”
- Section 5.4.2.2, “Applying an XQuery Function for Security”

XQuery security functions allow data-driven security of Oracle Data Service Integrator resources. At the dataspace level, you can create and maintain XQuery functions to ensure that data elements are returned only when the conditions are met. However, to associate these functions to data service elements, go to the data service and specify the element for which the function applies.
Applying data-driven security policies involves the following steps:

1. Identify the element as a secured element. (For more information, see Section 5.5.4, "Configuring Data Element-level Security.")

2. Create a security XQuery function to define the data-level security. (For more information, see Section 5.4.2.1, "Creating an XQuery Function for Security.")

3. Apply a security XQuery function to the data element. (For more information, see Section 5.4.2.2, "Applying an XQuery Function for Security.")

5.4.2.1 Creating an XQuery Function for Security

You can create one or more XQuery functions to apply to data elements within a dataspace.

To create an XQuery function for security:

1. Click Security Configurations tab and select the dataspace in the Navigation tree.

2. Click Lock & Edit to acquire the lock and then select the XQuery Functions for Security tab.

Figure 5–7 Security XQuery Functions

This figure shows the XQuery Functions for Security tab. There is a text area for the XQuery function body. Buttons let you compile and save the XQuery functions.

3. Add the XQuery function body in the text area of the tab, as shown in Figure 5–7. The following code sample is used in this illustration:

   ```xquery
   import schema namespace t1 = 'ld:DataServices/CUSTOMER_ORDER' at 'ld:DataServices/Schema/CUSTOMER_ORDER.xsd';
   declare namespace f1 = "ld:CUSTOMER_ORDER";
   ```

   This code snippet is used in this illustration:

   ```xquery
   import schema namespace t1 = 'ld:DataServices/CUSTOMER_ORDER' at 'ld:DataServices/Schema/CUSTOMER_ORDER.xsd';
   declare namespace f1 = "ld:CUSTOMER_ORDER";
   ```
declare function f1:secureOrders($order as element(f1:CUSTOMER_ORDER)) as xs:boolean {
    if (fn-bea:is-access-allowed("CUSTOMER_ORDER/LimitAccess", "ld:CUSTOMER_ORDER.ds")) then
        fn:true()
    else if ($order/TotalOrderAmount lt (fn-bea:get-property("total_order_amount", "1000000") cast as xs:decimal)) then
        fn:true()
    else
        fn:false()
};

Notice that the function uses the Oracle extension XQuery function is-access-allowed(). This function tests whether a user associated with the current request context can access the specified resource, which is denoted by an element name and a resource identifier.

Oracle Data Service Integrator provides the following additional convenience functions for security purposes:

■ is-user-in-group ($arg as xs:string) as xs:boolean
   Checks whether the current user is in the specified group.

■ is-user-in-role ($arg as xs:string) as xs:boolean
   Convenience method that checks whether the current user is in the specified role.

■ userid() as xs:string
   Returns the identifier of the user making the request for the protected resource.


4. Click Compile and ensure that the function compiles successfully.

5. Click Save > Activate Changes to store the XQuery function.

A security XQuery function must be applied to a data element for it to take effect. For more information, see Section 5.4.2.2, “Applying an XQuery Function for Security.” The functions are applied to elements by qualified function name. The only requirement for the function is that it returns a Boolean value and that the name should be qualified by a namespace URI.

5.4.2.2 Applying an XQuery Function for Security

You can use XQuery functions for security to control access to data elements. After you define the XQuery function for security, as described in Section 5.4.2.1, “Creating an XQuery Function for Security,” you must apply the function to the corresponding data element for it to take effect.

In addition, you define policies for securing the data elements, which provide additional security along with the XQuery functions for security. For more information, refer to Section 5.5.4, “Configuring Data Element-level Security.”

To make any changes to the security configurations of a data element, you must first acquire the lock by clicking Lock & Edit. To apply the XQuery function for security to a data element:
1. Select the Security Configuration tab from the navigation pane and then click the data service associated with the data element that you need to secure.

2. Click the Secured Elements tab and select the checkbox next to the data element to which you want to apply a custom function.

3. Click Save and then click Activate Changes. This data element is now visible under the data service in the navigation tree.

4. Select the data element from the navigation tree and click the Secured Elements Configuration tab. This tab allows you to specify the qualified function name and namespace URI for the XQuery function that you want to associate with the data element, as shown in Figure 5–8.

Figure 5–8 Applying XQuery Functions for Security

This figure shows the Secured Elements Configuration tab. This tab allows you to specify the qualified function name and namespace URI for the XQuery function that you want to associate with the data element. The Resource Name is displayed. The Use Default Value checkbox is selected. A Default Value is specified. In the XQuery Security Functions table, a Namespace URI and Local Name are shown. Buttons let you add or delete namespaces URIs.

5. If you want to specify a default value for the element or attribute, then select the User Default Value checkbox and specify the default value in the Default Value box.

This option allows you to assign a constant value for the element or attribute. However, it supports only primitive types, so you cannot have a default value for complex types.

Note: If you select this check box, then it is mandatory to specify the default value for the resource.

6. Specify the namespace URI and local name of the XQuery function that you have created.

7. Click Add > Save > Activate Changes. This completes the association of the data element with the XQuery function for security.
5.4.3 Data Redaction Options for Data Elements

This section describes data redaction options for data elements. It includes the following topics:

- Section 5.4.3.1, "Data Redaction Conditions"
- Section 5.4.3.2, "Specifying the Data Redaction Behavior"
- Section 5.4.3.3, "Encryption-Based Data Redaction Examples"

Data redaction is the process of obscuring or removing information from a data result prior to displaying the result. Oracle Data Service Integrator offers the following forms of data redaction for secured elements and attributes:

- Optional elements and attributes may be omitted from the result
- Simple-typed elements and attributes may have their values substituted by a fixed, default value in the result
- String-valued elements and attributes may have their values encrypted using a secure, identity-preserving transformation

The first two forms map originally distinct fields in multiple data instances to the same redacted representation. This means that these methods are not suitable for certain applications, such as data analytics, which require that fields maintain their identity so that standard operations such as GroupBy or Join can be performed based on the fields.

The third form, encrypting the data, preserves the identity of the field enabling you to perform a wider range of operations on the data. Oracle Data Service Integrator offers secure encryption-based data redaction that you can use to encrypt elements in the results of read and navigate functions declared in entity data services.

5.4.3.1 Data Redaction Conditions

The following describes the conditions related to selecting a data redaction option:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Discussion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remove element</td>
<td>Omits the element or attribute from the result.</td>
<td>Available if the element or attribute is optional.</td>
</tr>
<tr>
<td>Use default value</td>
<td>Uses the specified default value instead of the actual result.</td>
<td>Available if the element or attribute is a leaf node (simple type).</td>
</tr>
<tr>
<td>Encrypt value using the WebLogic Server encryption service</td>
<td>Encrypts the result using the WebLogic Server encryption service.</td>
<td>Available if the element or attribute is of type (or sub-type of) xs:string.</td>
</tr>
</tbody>
</table>

5.4.3.2 Specifying the Data Redaction Behavior

You can specify the redaction behavior for data elements to secure information against unauthorized access.

To specify the redaction behavior for a data element:

1. Click the Lock & Edit button.
2. Select the Security Configuration tab from the navigation pane and click the data service associated with the data element that you need to secure.
3. Click the Secured Elements tab and select the checkbox next to the data element for which you want to specify the redaction behavior.

4. Click Save. This data element is now visible under the data service in the navigation tree.

5. Select the data element from the navigation tree and click the Secured Elements Configuration tab.

Figure 5–9 Secured Elements Configuration Tab

This figure shows the Secured Elements Configuration tab. Use this page to define data redaction behavior on secured elements and XQuery security functions to perform data driven security. The Resource Name is displayed. In the Redaction Behavior section, there are three choices: Remove element (selected), Use default value, and Encrypt value using the WebLogic Server encryption service.

6. Select the redaction behavior for the data element and set the default value if necessary. Click Save > Activate Changes.

- To apply encryption-based data redaction to the element, select the Encrypt value using the WebLogic Server encryption service button.
- To have the system omit the element or attribute, select the Remove element button.
- To specify a default value for the element or attribute, select the Use default value button and specify the default value. This assigns a constant value for the element or attribute. For example, assigning "000-00-0000" as the default value for an element named SSN causes this value to appear every time the SSN element is returned. Note however that this feature supports only primitive types, so you cannot specify a default value for complex types. Also, if you select the Use default value button, you must specify a default value for the resource.

5.4.3.3 Encryption-Based Data Redaction Examples

This section provides several examples showing how encryption-based data redaction works when performing common operations.

Example Data Service Functions

The examples in this section make use of the following data services:
**Entity data service CustomerDS**—The data service returns information about a customer conforming to the following schema:

```
CUSTOMER
  SSN: xs:string
  FIRST_NAME: xs:string
  LAST_NAME: xs:string
  CUSTOMER_SINCE: xs:date
```

The information is exposed through the public read function `getCUSTOMERS()`, which returns data similar to the following:

```
<CUSTOMER>
  <SSN>123-45-6789</SSN>
  <FIRST_NAME>John</FIRST_NAME>
  <LAST_NAME>Smith</LAST_NAME>
  <CUSTOMER_SINCE>2007-10-10</CUSTOMER_SINCE>
</CUSTOMER>
```

**Entity Data Service OrderDS**

The data service returns information about a customer order conforming to the following schema:

```
ORDER
  ORDER_ID: xs:integer
  CUSTOMER_SSN: xs:string
  DATE: xs:date
  STATUS: xs:string
```

The information is exposed through the public read function `getORDERS()`, which returns data similar to the following:

```
<ORDER>
  <ORDER_ID>1000</ORDER_ID>
  <CUSTOMER_SSN>123-45-6789</CUSTOMER_SSN>
  <DATE>2007-10-10</DATE>
  <STATUS>CLOSED</STATUS>
</ORDER>

<ORDER>
  <ORDER_ID>2000</ORDER_ID>
  <CUSTOMER_SSN>123-45-6789</CUSTOMER_SSN>
  <DATE>2007-11-11</DATE>
  <STATUS>OPEN</STATUS>
</ORDER>
```

**Example Results**

This section provides examples of encryption-based data redaction.

**Projection of an Encrypted Field**

Assuming that encryption-based data redaction has been configured for the SSN field in data service CustomerDS, the direct function call `getCUSTOMERS()` returns the following:

```
<CUSTOMER>
  <SSN>sjdlkgdldklakskjfgk</SSN>
  <FIRST_NAME>John</FIRST_NAME>
  <LAST_NAME>Smith</LAST_NAME>
  <CUSTOMER_SINCE>2007-10-10</CUSTOMER_SINCE>
</CUSTOMER>
```

Note that the value of the SSN field is encrypted and unique for each distinct SSN.
Predicate Against an Encrypted Field

Assuming that encryption-based data redaction has been configured for the SSN field in data service CustomerDS, the following XQuery query returns ():

```xquery
for $x in p:getCUSTOMERS()
where $x/SSN eq '123-45-6789'
return $x
```

This is because a match is attempted between an unencrypted value and the encrypted SSN value.

Outer Join on Encrypted Fields

Consider the following XQuery query that performs an outer join:

```xquery
for $x in p:getCUSTOMERS()
return
<CUSTOMER>
  <SSN>{fn:data($x/SSN)}</SSN>
  {
    for $y in q:getORDERS()
    where $x/SSN eq $y/CUSTOMER_SSN
    return
      <ORDER_ID>{fn:data($y/ORDER_ID)}</ORDER_ID>
  }
</CUSTOMER>
```

Assuming that encryption-based data redaction has been configured for both the SSN field in CustomerDS and the CUSTOMER_SSN field in OrderDS, the query returns the following:

```xml
<CUSTOMER>
  <SSN>sjdlkgdflaklaksjfgk</SSN>
  <ORDER_ID>1000</ORDER_ID>
  <ORDER_ID>2000</ORDER_ID>
</CUSTOMER>
```

Notice that the outer join is performed as if encryption was not set. Note also that the value of the secured element in the result is encrypted.

Join Encrypted Field With Non-Encrypted Field

Assuming that encryption-based data redaction has been configured for the SSN field in data service CustomerDS but not on data service OrderDS, consider the following XQuery query that joins an encrypted field with a non-encrypted field:

```xquery
for $x in p:getCUSTOMERS()
return
<CUSTOMER>
  <SSN>
  {fn:data($x/SSN)}
  </SSN>
  {
    for $y in q:getORDERS()
    where $x/SSN eq $y/CUSTOMER_SSN
    return
      <ORDER_ID>
      {fn:data($y/ORDER_ID)}
      </ORDER_ID>
    }
</CUSTOMER>
```
The query returns ( ).

Note that the outer join fails to return any results because the encrypted value of SSN does not match the non-encrypted value of CUSTOMER_SSN.

**Group by an Encrypted Field**

Consider the following SQL query that includes a group by clause:

```sql
SELECT CUSTOMER_SSN, COUNT(*)
FROM ORDERS
GROUP BY CUSTOMER_SSN
```

Assuming that encryption-based data redaction has been configured for the CUSTOMER_SSN field in data service OrderDS and the getOrders() function has been mapped to the SQL table ORDERS, the SQL query returns the following:

(sjd1kgdlaklakskjfgk, 2)

Notice that the group by clause performs as if encryption was not set. Note also that the value of the secured column in the result is encrypted.

### 5.4.4 Understanding and Using Service Accounts

Service accounts provide the option to store user credentials for external data sources. It provides a mapping between the local WebLogic user and a remote external data source user by configuring the user credentials within the Oracle Data Service Integrator Administration Console.

You can configure service accounts for web services and Java functions. For JDBC identity mapping, Oracle Data Service Integrator depends on Oracle WebLogic Server built-in support.

Service accounts provide different types of mappings, which include:

- **Static**: This mapping option enables you to map all Oracle Data Service Integrator users, including unauthenticated users, to a single external data source user.

- **Mapping**: This option enables you to create a mapping of an Oracle Data Service Integrator user to an external data source user. You can also map multiple Oracle Data Service Integrator users to a single external data source user. For unauthenticated users you may define a mapping, otherwise an error will occur when the unauthenticated user tries to access Oracle Data Service Integrator.

- **Identity Mapping**: This option enables you to create a mapping between external data source users and identically-named authenticated Oracle Data Service Integrator users, supplying the passwords of only the external data source users.

**Note**: After you create and define the type of a service account, you cannot change it. If you have to change a service account type, delete the account and create a new one.

### 5.4.4.1 Creating a Service Account

To create a service account:

1. Click the Security Configurations tab in the category list, select the dataspace in the navigation tree, and click the Service Accounts tab in the workspace content area.
2. Click Lock & Edit to acquire the lock.
3. Click New. This opens the Create a New Service Account page, as shown in Figure 5–10.

4. On this page, specify the following details:
   - Resource Name: Name of the service account.
   - Resource Description: A description of the service account. This is optional.
   - Resource Type: Select the type of the service account from the list of available options including Static, Mapping, and Identity Mapping.

**Figure 5–10  Create a New Service Account Page**

This figure shows the Service Accounts tab. There is a Resource Name field. For Resource Description, there is a text box. For Resource Type, the choices are Static, Mapping, and Identity Mapping.

**************************************************************************************

5. If you select the resource type as Static:
   a. Click Next.
   b. On the next page, specify the user name and password for that account and click Finish, as shown in Figure 5–11.
**Figure 5–11  Creating a Static Service Account**

This figure shows the Service Accounts page for creating a static service account. There are three fields: User Name, Password, and Confirm Password.

6. If you select the resource type as Mapping and click Next, a new page is displayed, as shown in Figure 5–12.

**Figure 5–12  Creating a Service Account of the Mapping Type**

This figure shows the Service Accounts page for creating a service account of the mapping type. In the Enter Authorized Remote User table, there are three fields: Remote User Name, Password, and Confirm Password. There are two Options: Add and Clear. In the Remote Users table, there are two columns: Remote User Name and Remote Password. There is one option: Edit. There is a checkbox next to the Remote User Name and a Delete button above and below.

On this page, you can define the remote (external data source) users.

a. Specify the remote user name and password in the Remote User Name and Password fields, respectively, of the Enter Authorized Remote User table.
b. Click Add. This adds the users to the Remote Users table. Using the Remote Users table you can edit the password or delete a user, as required.

c. Click Next after adding the remote users. The next page enables you map the local users to remote users, as shown in Figure 5–13.

**Figure 5–13  Local User to Remote Mapping**

This figure shows a new Service Accounts page for local user to remote mapping. In the Enter Authorized Local User table, there is a Local User Name field and a Remote User Name drop-down menu. There are two Options: Add and Clear. In the Local User Mappings table, the Local User Name and Remote User Name are displayed. The Option column has an Edit button. There is a checkbox next to the row shown. In the Map Anonymous Requests section, there is a Select Remote User drop-down list and a checkbox. In the Map Other Authenticated Requests section, there is a Select Remote User drop-down list and a checkbox.

*******************************************************************************

d. Specify the local user name in the Local User Name field and select the corresponding remote user from the Remote User Name list.

e. Click Add. This creates the local to remote user mapping.

f. To map all unauthenticated (anonymous) users to a particular remote user, click the Map Anonymous Requests checkbox and then choose the remote user from the drop-down list.

gh. In case you want to provide a default mapping for all authenticated user that do not have an explicit mapping to the remote user, click the Map Other Authenticated Requests checkbox and choose the remote user from the drop-down list.

h. Click Finish.
7. If you select the resource type as Identity Mapping and click Next, a page is displayed, as shown in Figure 5–13. This page is identical to the page displayed when you select Mapping as the resource type.

On this page, you can define the authorized remote (external data source) users, and add them as authenticated external data source users.

a. Specify the remote user name and password in the Remote User Name and Password fields, respectively, of the Enter Authorized Remote User table.

b. Click Add. This adds the users to the Remote Users table. Using the Remote Users table you can edit the password or delete a user, as required.

c. Click Next after adding the remote users. The next page enables you to map anonymous requests or other authenticated requests to remote users.

d. To map all unauthenticated (anonymous) users to a particular remote user, click the Map Anonymous Requests checkbox and then choose the remote user from the drop-down list.

e. In case you want to provide a default mapping for all authenticated users that do not have an explicit mapping to the remote user, click the Map Other Authenticated Requests checkbox and choose the remote user from the drop-down list.

f. Click Finish. This creates a mapping between the defined external data source users and the identically-named authenticated Oracle Data Service Integrator users.

Figure 5–14  Mapping Anonymous Requests or Other Authenticated Requests

This figure shows the Service Accounts page for mapping anonymous requests or other authenticated requests. In the Map Anonymous Requests table, there is a Select Remote User drop-down list and a checkbox. In the Map Other Authenticated Requests table, there is a Select Remote User drop-down list and a checkbox.

8. Click Activate Changes.

5.4.5 Exporting Access Control Resources

Authorization is the process whereby the interaction between users and resources are limited to ensure integrity, confidentiality, and availability. WebLogic uses resource identifiers to identify deployed Oracle Data Service Integrator artifacts, such as
dataspaces, data services, and operations. This identifier is used to associate a client request to any security policies configured for the requested resource.

Resource identifiers are managed for you when you use the default WebLogic Authorization provider and the Oracle Data Service Integrator Administration Console to configure your policies. In particular, resource identifiers already exist for Oracle Data Service Integrator dataspaces, data services, and data service operations. In addition, when you choose elements to be secured in the console, an identifier is generated for the element.

However, when using a custom authorizer, you must know the resource identifiers for your deployment and configure policies for the resources in the form expected by the other authorization module. This means that you need to identify the element resources that need to be protected.

The WebLogic security documentation provides details on how to connect another security authenticator to WebLogic Server. For more information, see WebLogic Authorization Provider in the Administration Console Online Help at http://download.oracle.com/docs/cd/E12840_01/wls/docs103/ConsoleHelp/pagehelp/Securitysecurityprovidersaut horizerconfigcommontitle.html.

You can view the list of resource identifiers by exporting the access control resources from the Oracle Data Service Integrator Administration Console.

To export the file:

1. Select the dataspace in the navigation pane and select the General tab from the Security Configuration category.

2. Click Lock & Edit and then click Export Access Control Resources if you want to export the current session values of the dataspace.

3. If you want to export the core values, then click Export Access Control Resources without acquiring the lock.

4. Save the text file.

An example of a portion of the file follows:

```xml
<ld type="admin"><app>DOMAIN</app></ld>
<ld type="admin"><app>ADMIN</app></ld>
<ld type="admin"><app>MONITOR</app></ld>
<ld type="admin"><app>BROWSER</app></ld>
<ld type="admin"><app>ADMIN</app><ds>DSP_TEST</ds></ld>
<ld type="admin"><app>MONITOR</app><ds>DSP_TEST</ds></ld>
<ld type="admin"><app>BROWSER</app><ds>DSP_TEST</ds></ld>
<ld type="app"><app>DSP_TEST</app></ld>
<ld type="service"><app>DSP_TEST</app><ds>ld:CREDIT_CARD.ds</ds></ld>
<ld type="function"><app>DSP_TEST</app><ds>ld:CREDIT_CARD.ds</ds><res>{ld:CREDIT_CARD}CREDIT_CARD:0</res></ld>
<ld type="function"><app>DSP_TEST</app><ds>ld:CREDIT_CARD.ds</ds><res>{ld:CREDIT_CARD}createCREDIT_CARD:1</res></ld>
<ld type="function"><app>DSP_TEST</app><ds>ld:CREDIT_CARD.ds</ds><res>{ld:CREDIT_CARD}deleteCREDIT_CARD:1</res></ld>
<ld type="function"><app>DSP_TEST</app><ds>ld:CREDIT_CARD.ds</ds><res>{ld:CREDIT_CARD}updateCREDIT_CARD:1</res></ld>
<ld type="service"><app>DSP_TEST</app><ds>ld:CUSTOMER.ds</ds></ld>
```

The format of a resource identifier is shown in Figure 5–15.
Figure 5–15  Resource Identifier Format

```
<ld type="service"><app>DSP_TEST</app><ds>ld:Credit_CARD.ds</ds></ld>
```

This figure shows the Resource Identifier Format, which has four parts: OSDI ID, Reference Identifier Type, Dataspace, and Qualified Data Service Name.

The type can be admin, service, or function. The resource can be any of the following:

- **Function**: A data service function, for example,

  ```
  {ld:DataServices/ElectronicsWS/getProductList}getProductList:1
  ```

- **User-defined or administrative entity**: A custom entity, such as a protected element or an arbitrary label defined in a data service that is used with fn-bea:is-access-allowed operation.

These are generated when you select an element in the Secured Element tab of the Oracle Data Service Integrator Administration Console.

### 5.5 Configuring Data Service and Operation-Level Security

This section discusses how to configure data service and operation-level security. It includes the following topics:

- **Section 5.5.1, "Creating Data Service Runtime Security Policies"
- **Section 5.5.2, "Cascading Element-Level Security to Child Elements"
- **Section 5.5.3, "Creating and Configuring Security Policies for Operations"
- **Section 5.5.4, "Configuring Data Element-level Security"
- **Section 5.5.5, "Securing Native Web Services"
- **Section 5.5.6, "Creating Security Policies for User-Defined Security Resources"

A data service has several operations, including one or more read, create, update, delete, navigation, and library operations. The security policies that you apply at the data service level apply to data service operations and data elements. You can also select the data elements that you want to secure at the data service level.

Operation-level security policies enable you to control:

- **User access to data service operations.** It enables you to set stricter controls on the ability to change data, for example, compared to the ability to read data.

- **Access time of data service operations.** Enables you to control the time when a particular operation can or cannot be accessed.

Make sure that you configure policies on the data service resources that are accessed directly by the user. Security policies on data services that are used by other data services are not inherited by the calling data service. This means that if a data service with a secured resource is accessed through another data service, the policy is not evaluated against the caller. For more information, refer to **Section 5.5.3, "Creating and Configuring Security Policies for Operations."**
Data service operations are identified by name and number of parameters for setting security configurations. If you modify the number of parameters, you will need to reconfigure the security settings for the operation.

### 5.5.1 Creating Data Service Runtime Security Policies

The steps to create the security policy at the data service and operation level are the same as the dataspace level. Refer to Section 5.3, "Creating and Applying Runtime Security Policies" for details.

At the data service level, you can select all the data elements in a data service by selecting the top-level element (Customers in Figure 5–16) or individual data elements that you want to secure using the Secured Elements tab.

For example, if you create an XQuery function for security and you want to associate it with a data element, you can select the data element from the Secured Elements tab and then configure the data-element level security. (For more information about XQuery function for security, refer to Section 5.4.2, "Working with XQuery Functions for Security.")

---

**Note:** You should only secure the root element of a data service if you are confident that none of the elements used by read functions in the service must return a value. Since a secured element does not return a value, a schema which requires that one or more values be returned will fail with a runtime error. Alternatively, you can modify the schema so that elements are optionally returned.

---

To select the data element to be secured:

1. Acquire the lock and select the data service.
2. Select the Secured Elements tab, as shown in Figure 5–16.
3. Select the data element that you want to configure for security.
4. Click Save > Activate Changes. Notice that the selected element is now included in the navigation tree under the data service, as shown in Figure 5–16.
This figure shows the secured data element in the navigation tree. The Secured Element tab shows the return type of a data service. You can define the element level security here. The element selected in the navigation tree is now included in the navigation tree under the data service.

To apply security policy to the data element, select the element from the navigation tree. You can also select the secured element using the Secured Elements tab. For more information, refer to Section 5.5.4, "Configuring Data Element-level Security."

5.5.2 Cascading Element-Level Security to Child Elements

Using the Oracle Data Service Integrator Administration Console, you can select the data elements that you want to secure at the data service level. When selecting a complex node, Oracle Data Service Integrator further enables you to optionally cascade the selection to all child elements and attributes of the complex node.

To select a complex node and cascade the selection:

1. Acquire the lock and select the data service.
2. Select the Secured Elements tab
Figure 5–17  Securing Data Elements at the Data Service Level

This figure shows the Secured Elements tab for securing data elements at the data service level. The Cascade selection to children nodes checkbox is selected. A data elements tree is displayed and all elements are selected.

3.Select the Cascade selection to children nodes check box.
4.Select the data element that you want to configure for security.
5.Click Save > Activate Changes.

Note: The cascade functionality is just a user interface usability feature. All the elements secured in this way are still independent of the parent element. You will have to configure security policies, redaction modes for all of them separately.

5.5.3 Creating and Configuring Security Policies for Operations

To set runtime security policy for an operation:

1.Select the operation from the navigation tree and click the Function Configuration tab.
2.Select the Always Secured checkbox and click Save as shown in Figure 5–18.
Figure 5–18  Function Configuration Tab

This figure shows the Function Configuration tab. Always Secured is selected.

This setting ensures that every time this operation is accessed, the runtime policy is adhered to. Consider the following example:

- Operation 1 (fn1) has a runtime policy to allow access to user1 or user2.
- Operation 2 (fn2) has a runtime policy to allow access to user2 only and the operation configuration is set to Always Secured.
- fn1 invokes fn2.

In this scenario, if you access fn1 using user1, then access will be denied because the runtime security policy configuration does not allow user1 to access fn2.

If you do not select the Always Secured check box for fn2, then you will be able to access fn1 if using either user1 or user2 because the system will check the security policy for fn1 only and not fn2.

5.5.4 Configuring Data Element-level Security

Element-level security associates a security policy with a data element for the Return type within a data service. If the policy condition is not met, the corresponding data is not included in the result.

When configuring element-level security, you first identify the element as a securable resource, then set a policy on the resource.

The data element security policy can be configured using the steps described in Section 5.3, "Creating and Applying Runtime Security Policies."

To associate an XQuery function for security with a corresponding data element, select the Secured Elements Configuration tab and follow the steps mentioned in Section 5.4.2.2, "Applying an XQuery Function for Security."

Note: Element-level security is only applied when all of the following conditions are met:

- The data is being delivered across the "client-server boundary".
- The security is applied to a data service that is directly accessed by a valid client process. In other words, element-level security policies are not "inherited" from underlying or invoked data services.
- The element being secured is accessed from a client using a read or navigation operation or an ad hoc query.
5.5.4.1 Additional Data Element Security Considerations

To ensure the security of elements, you need to manage and layer data services properly. This means being careful not to create insecure holes in the layers and not depending on security settings for data services which are not being directly invoked by the client.

**Note:** Secured elements, in general, should never offer public read or navigate functions that accept a secured element value as an input argument as this can permit guessing-style attacks to reveal otherwise secure data.

5.5.5 Securing Native Web Services

You can set the security policies for native web services using the Basic Auth Required property in the Eclipse IDE. You can create runtime security policies for a native web service and then set this property to true. This applies the security policy for the native web service. For more information about the Basic Auth Required property, refer to the Add Security Resources to Data Services topic in the Designing Logical Data Services section of the Data Services Developer’s Guide at [http://download.oracle.com/docs/cd/E13162_01/odsi/docs10gr3/datasrvc/Designing Logical Data Services.html](http://download.oracle.com/docs/cd/E13162_01/odsi/docs10gr3/datasrvc/Designing Logical Data Services.html).

The Service Explorer in Oracle Data Service Integrator Administration Console allows you to check if the Basic Auth Required property is set to true or false.

To view information about this property in the Service Explorer:

1. Click the Service Explorer category. The General tab is displayed as shown in [Figure 5–19](#).

**Figure 5–19  Basic Auth Required Property Information in Service Explorer**

![Basic Auth Required Property Information in Service Explorer](#)

This figure shows the General tab in the Service Explorer. This page shows the general configuration of a web service map. There are three links: Test Web Service, View WSDL Definition, and Export Static Client Jar. There is a Properties table with five entries: Target Namespace, SOAP Version, ADO.net Enabled, Transport Type, and HTTP Basic Auth Required, which is set to true.

2. Select the native web service from the navigation tree. In this case, the Basic Auth Required property is set to true. This implies that some security policy is applied to SERVICE_CASE.ws, which the native web service.
5.5.6 Creating Security Policies for User-Defined Security Resources

User-defined security resources are created in the Eclipse IDE Property Editor, as shown in Figure 5–20.

Figure 5–20 Oracle Data Service Integrator IDE Property Editor: User-Defined Security Resources

This figure shows the Eclipse IDE Property Editor. There are four Security Resources: Add New, Delete Security Resources, Security Resource (1), and Security Resource (2). Security Resource (1) is set to a value of ordertime.


After you assign a value to the security resource, you can create runtime security policies for the user-defined security resource. In the preceding figure, ordertime is the value of the security resource. After you deploy the dataspace, this resource is displayed in Oracle Data Service Integrator Administration Console.

You can create a runtime security policy for the ordertime security resource using the console.

5.6 Working with Administrative Access Control Policies

This section describes how to work with administrative access control policies. It includes the following topics:

- Section 5.6.1, "Assigning Entitlements"
- Section 5.6.2, "Taking Lock and Edit Capability"

Administrative roles require entitlements to access Oracle Data Service Integrator Administration Console. These entitlements can be assigned through the Administrative Access Control category, as shown in Figure 5–21.
Figure 5–21  Administrative Access Control Tab

This figure shows the Administrative Access Control category on the Oracle Data Service Integrator Administration Console. On the Navigation Pane, the Administrative Access Control category is selected and the Admin, Monitor, and Browser entitlements are shown. On the Policy tab, the Admin role appears in the Policy Conditions section.

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A domain user, who is the super user for the console, assigns entitlements to users. In addition to the domain entitlement, other predefined entitlements are admin, monitor, and browser, which allow access to information for different categories and resources. The hierarchical structure of the entitlements is as follows:

1. Domain
2. Admin
3. Monitor
4. Browser

This hierarchy implies that the domain entitlement allows you to perform all the tasks on Oracle Data Service Integrator Administration Console, depending on whether the domain entitlement is for all the dataspaces within a domain or a particular dataspace. However, other entitlements cannot perform all the tasks that can be performed by a user with domain entitlement.

For example, you can set the administrative access control policies only if you have domain entitlement. Similarly, the admin entitlement allows you to perform more tasks on a datasource than monitor or browser entitlements.

Note: Entitlements can be assigned at the datasource level or for all the datasources. For example, for User A, you can assign admin entitlement for DS1, monitor entitlement for DS2, and browser entitlement for DS3. Alternatively, you can assign the Admin entitlement for all the datasources within the domain to User A. For more information, refer to Assigning Entitlements.

A default domain user is created on WebLogic Server when you create the Oracle Data Service Integrator domain. There can be more than one domain user for the console and one domain user can create other domain users.
Note: By default, an Admin role is created for a domain user in Oracle Data Service Integrator Administration Console which is mapped from WebLogic Server Administrator role, as shown in Figure 5–21.

Table 5–3 lists the tasks that can be performed by a user for each entitlement.

Table 5–3 Tasks Allowed for Entitlements

<table>
<thead>
<tr>
<th>Entitlement</th>
<th>Categories and Resources Available</th>
</tr>
</thead>
</table>
| Domain      | The domain user for a dataspace can perform all the tasks on the Oracle Data Service Integrator Administration Console. Some of the most important tasks that a domain user can perform include the following:  
  ■ Creating, deploying, and deleting dataspaces  
  ■ Creating users with domain, admin, monitor, browser entitlements  
  ■ Editing and updating configurations  
  ■ Acquiring lock from a user forcibly  
  ■ Viewing all tabs in the category list, including the Administrative Access Control tab  
  ■ Configuring auditing options  
  ■ Manage data cache  
  Note: Only a domain user can acquire a lock forcibly from another user, regardless of the user entitlement. This means that the one domain user can forcibly acquire the lock from another domain user also. |
| Admin       | Most of the information available to an admin user for a dataspace is the same as the domain user. However, an admin user cannot create or delete dataspaces and cannot assign entitlements. Therefore, when you log into the console with admin entitlement, then the Administrative Access Control tab will not be available. |
| Monitor     | A monitor for a dataspace cannot make any changes in the Oracle Data Service Integrator Administration Console. Therefore, the change center is disabled for the datasource for which the user has monitor entitlements. The System Administration tab for a monitor user does not provide any options. A monitor user can view the following on the console:  
  ■ Data cache, queries and updates available through the Operations category  
  ■ For the datasource, a monitor user can export the static mediator client jar file using the General tab. |
| Browser     | A browser user has the least control over the Oracle Data Service Integrator Administration Console. This user entitlement can only browse through the console. The change center is disabled for this user. However, like a monitor user, a browser user can also export the static mediator client JAR file. |

5.6.1 Assigning Entitlements

Entitlements are created for users that are created on WebLogic Server 10gR3 and can be managed through the WebLogic Server Administration Console.

To assign an entitlement:
1. Log into the Oracle Data Service Integrator Administration Console using the domain user name and password.

2. Select the Administrative Access Control category.

3. If you want to assign entitlement for a specific dataspace, then from the navigation tree, select the dataspace listed under the entitlement. For example, if you want to assign admin entitlement for dataspace DS1, then select DS1 listed under the Admin entitlement, as shown in Figure 5–22.

**Figure 5–22 Assigning Entitlement for a Dataspace**

This figure shows the navigation tree for the Administrative Access Control category. At the Admin level, myDataspace and newDataspace appear.

You can also assign an entitlement to a user for all dataspaces within the domain. For example, if you want to assign the Admin entitlement for dataspaces DS1, DS2, and DS3 to a user, then select the Admin entitlement option. Similarly, you can assign, monitor and browser entitlements to a user for all dataspaces by selecting the Monitor or Browser option from the navigation tree.

**Note:** In this case, the Admin entitlement is selected for the dataspace DS1.

4. Click Add Conditions on the Policy tab.

5. Select the predicate as User and click Next.

You can also select other options from the list of predicates. For more information, refer to Section 5.2, "Understanding Runtime Security Policies."

6. Specify the user name for which you want to assign the admin entitlement and click Finish. This creates a user who has Admin entitlement for dataspace DS1.

A user views the category-list based on the entitlement assigned to that user for that dataspace. For example, User A with admin entitlement for DS1 can view the Security Configurations tab, however, if User A has monitor entitlement for DS2, then the Security Configuration tab for DS2 will not appear for User A.
5.6.1.1 Gaining Administrative Access After a System Lockout

Security policies configured for assigning Admin entitlement to a user may get deleted inadvertently. If that is the only Admin user entitlement for Oracle Data Service Integrator Administration Console, then the Admin user is locked out of the console.

In this case, you can configure the `com.bea.dsp.security.admin.bootstrap` system property for WebLogic Server. This property allows you to specify a user name, who gains domain access rights. However, this property should only be used if the Oracle Data Service Integrator Administration Console is locked due to some policy editing.

To configure this system property:

1. Stop WebLogic Server.
2. Open the `setDomainEnv.cmd` file located in: `<BEA_HOME>\user_projects\domains\base_domain\bin`.
3. Edit this file to include the `com.bea.dsp.security.admin.bootstrap` system property. For example:

   ```
   set JAVA_OPTIONS=%JAVA_OPTIONS% %JAVA_PROPERTIES%
   -Dwlw.iterativeDev=%iterativeDevFlag%
   -Dwlw.testConsole=%testConsoleFlag%
   -Dwlw.logErrorsToConsole=%logErrorsToConsoleFlag%
   -Dcom.bea.dsp.security.admin.bootstrap=<username>
   ```

   where `<username>` is the place to specify the Admin user for Oracle Data Service Integrator Administration Console.

---

**Note:** The user name specified in the `com.bea.dsp.security.admin.bootstrap` system property should be a user that has already been created using the WebLogic Server Administration Console.

---

4. Save and close this file.
5. Restart WebLogic Server.
6. Log in to Oracle Data Service Integrator Administration Console using this user name and then re-configure the Admin entitlement policies.

5.6.2 Taking Lock and Edit Capability

A domain user can take back the control of the lock from Oracle Data Service Integrator Administration Console. The lock may need to be taken back from a user in cases where a user, such as an admin user, has acquired the lock but has not released it for a long period and another admin user needs to acquire the lock to modify configurations. One domain user can acquire the lock from another domain user also.

When lock is acquired by a user, the Take Lock & Edit option is enabled for the domain user as shown in Figure 5–23.

**Figure 5–23  Take Lock & Edit Enabled in the Change Center**
This figure shows the Lock and Edit button on the Change Center.

The domain user can click the Take Lock & Edit option from the change center to acquire the lock. In this case, the user whose lock is acquired will see the core configuration values on the console and the domain user or the other admin user will be able to view all the changes made by the other user using the pending changelist. For more information about pending changelist, refer to Section 2.3.1.2, "Pending Changelist."
6

Viewing Native Web Services

A native web service is a data service that is exposed as a web service through Oracle Data Service Integrator. It allows a direct mapping from the data service to the web service and updates configurations at runtime.

To generate a native web service the system requires a web service map file, which is used to generate the WSDL for the web service. A web service map file describes the mapping between the data services, functions, and WSDL operations.

- For more information about creating a native web service, refer to "How To Generate a Web Service Map from a Data Service" in the Data Services Developer’s Guide.
- For information about consuming a native web service, refer to "Invoking Data Services Through Web Services" in the Application Developer’s Guide.

Oracle Data Service Integrator Administration Console displays the web service map artifacts in the dataspace through the Service Explorer.

This chapter describes the steps to view the artifacts for the web service and the WSDL definition, and export it using Oracle Data Service Integrator Administration Console.

This chapter contains the following sections:

- Section 6.1, "Viewing Native Web Service Artifacts"
- Section 6.2, "Generating a Web Services Mediator Client JAR File"
- Section 6.3, "Generating a Mediator Client JAR File"

6.1 Viewing Native Web Service Artifacts

This section describes how to view native web service artifacts. It includes the following topics:

- Section 6.1.1, "Using the General Tab"
- Section 6.1.2, "Using the Operations Tab"
- Section 6.1.3, "Using the Data Lineage Tab"

When you click the Service Explorer category for a web service, the following tabs are displayed in the workspace content area, as shown in Figure 6–1.

For more information about using the Service Explorer, refer to Chapter 7, "Viewing Metadata Using the Service Explorer."
6.1.1 Using the General Tab

This tab displays general configuration information about the web service, such as the target namespace, SOAP version, the status of the ADO.NET control. In addition, it provides the option to select basic authorization for the web service. Figure 6–1 displays the General tab page for the ADDRESS.ws.

**Figure 6–1 Native Web Service: General Tab**

This figure shows the Web Service Map General tab. There are three links: Test Web Service, View WSDL Definition, and Export Static Client Jar. In the Properties table, there are five properties: Target Namespace, SOAP Version, ADO.net Enabled, Transport Type, and HTTP Basic Auth Required (set to true).

************************************************************You can set security policies for a native web service using the Basic Auth Required property. For more information, refer to Section 5.5.5, "Securing Native Web Services" in Chapter 5, "Securing Oracle Data Service Integrator Resources."

Using the General tab, you can also perform the following functions:

- Section 6.1.1.1, "Test the Generated Web Service"
- Section 6.1.1.2, "View the WSDL"
- Section 6.1.1.3, "Export the Static JAR File"

6.1.1.1 Test the Generated Web Service

Click the Test Web Service link on the General tab. This displays the WebLogic Test Client, which allows you to test the web service as shown in Figure 6–2.
Figure 6–2  WebLogic Test Client

This figure shows the WebLogic Test Client. There are four sections: createSERVICE_CASE, deleteSERVICE_CASE, updateSERVICE_CASE, and updateSERVICE_CASE.

6.1.1.2 View the WSDL
Click the View WSDL Definition link to open the WSDL definition for the web service. A sample WSDL definition looks similar to the displayed in Figure 6–3.

Figure 6–3  WSDL Definition
This figure shows the WSDL definition displayed in a console window.

*******************************************************************************

6.1.1.3 Export the Static JAR File
Click the Export Static Client Jar link (Figure 6–1) to export the web service artifacts. This option is useful when a client needs to consume the data service as a static web service.

6.1.2 Using the Operations Tab
This tab displays information about underlying data service and data service functions associated with the web service as shown in Figure 6–4.

Figure 6–4 Native Web Service: Operations Tab

<table>
<thead>
<tr>
<th>Number</th>
<th>Web Service Operation</th>
<th>Data Service</th>
<th>Data Service Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>createSERVICE_CASE</td>
<td>SERVICE_CASE</td>
<td>createSERVICE_CASE</td>
</tr>
<tr>
<td>2</td>
<td>deleteSERVICE_CASE</td>
<td>SERVICE_CASE</td>
<td>deleteSERVICE_CASE</td>
</tr>
<tr>
<td>3</td>
<td>SERVICE_CASE</td>
<td>SERVICE_CASE</td>
<td>SERVICE_CASE</td>
</tr>
<tr>
<td>4</td>
<td>updateSERVICE_CASE</td>
<td>SERVICE_CASE</td>
<td>updateSERVICE_CASE</td>
</tr>
</tbody>
</table>

This figure shows the Operations tab. This page shows the operations of the web service map. There are four columns: Number, Data Service Operation, Data Service, and Data Service Function. There are four rows: createSERVICE_CASE, deleteSERVICE_CASE, SERVICE_CASE, and updateSERVICE_CASE.

*******************************************************************************

6.1.3 Using the Data Lineage Tab
This tab displays the dependencies and where used information for the web service. The information is same as the data lineage for the referenced data service as shown in Figure 6–5.

Figure 6–5 Native Web Service Data Lineage

<table>
<thead>
<tr>
<th>Dependencies List</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
</tr>
<tr>
<td>SERVICE_CASE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Where Used List</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
</tr>
</tbody>
</table>

This figure shows the Data Lineage tab. This page shows the dependencies and where used for a data service. There is a Dependencies List table, with columns for the Name,
6.2 Generating a Web Services Mediator Client JAR File

To use the Static Mediator API in a web services-enabled client application, you must generate a Web Services Mediator Client JAR file. This JAR file contains the Static Mediator API interfaces, plus all the necessary SDO-compiled schemas for a data space. This section explains how to generate a Web Services Mediator Client JAR file using the Administration Console.

For information on the Static Mediator API and on writing web services-enabled clients, see the Client Application Developer’s Guide at http://download.oracle.com/docs/cd/E13162_01/odsi/docs10gr3/appdev/index.html.


2. Select the Service Explorer category, as shown in Figure 6–6.

3. In the explorer, click the Data Space node that you wish to export. In Figure 6–6, the node is called myDataspace.

4. In the Data Space pane, select the General tab.

5. Select Export Webservice Map Static Mediator Client Jar, as shown in Figure 6–7. The mediator JAR file is saved to your local file system.
To use the Static Mediator API in a web services-enabled client application, you must generate a Mediator Client JAR file. This JAR file contains the Static Mediator API interfaces, plus all the necessary SDO-compiled schemas for a data space. This section explains how to generate a Mediator Client JAR file using the Administration Console.

For information on the Static Mediator API and on writing web services-enabled clients, see the Client Application Developer’s Guide at http://download.oracle.com/docs/cd/E13162_01/odsi/docs10gr3/appdev/index.html.


2. Select the Service Explorer category, as shown in Figure 6–8.

This figure shows the Service Explorer category selected in the Administration Console. The myDataSpace node is shown in the navigation tree.
3. In the explorer, click the Data Space node that you wish to export. In Figure 6–8, the node is called myDataSpace.

4. In the Data Space pane, select the General tab.

5. Select Export Static Mediator Client Jar, as shown in Figure 6–9.

**Figure 6–9 Exporting the Client JAR File**

This figure shows the General tab in the Data Space pane. The Export Webservice Map Static Mediator Client Jar link is shown.

**********************************************************************************************
In Oracle Data Service Integrator Administration Console, Service Explorer enables you to view metadata information on data services, their functions, and their dependencies in the active Oracle WebLogic Server.

This chapter describes how to view and analyze metadata for data services, functions, and Web services using the Service Explorer. It includes the following sections:

- Section 7.1, "Introducing Service Explorer"
- Section 7.2, "Using the Service Explorer"
- Section 7.3, "Searching Metadata"

7.1 Introducing Service Explorer

The Service Explorer enables you to view metadata related to a data space project deployed on the server. The metadata in Oracle Data Service Integrator includes metadata documents that the data model represents, which consist of information about the data services, their functions and return types, and dependencies between data services. Figure 7–1 displays the Service Explorer tab and the metadata for the corresponding data service in the Detail Book (right pane).

![Figure 7–1 Service Explorer](image)
This figure shows the Resource list view tab on the Dataspace pane. This page displays the data services and folders in the dataspace. In the Resource List, there is a Path table with three columns: Name, Type, and Description.

Oracle Data Service Integrator metadata is mainly used by:

- Oracle Data Service Integrator administrators to monitor the effects of changes to underlying data sources.
- Developers of data services client applications to determine the data services that are available and their calling conventions.

7.2 Using the Service Explorer

This chapter describes how to use the service explorer. It includes the following topics:

- Section 7.2.1, "Web Browser Requirements for Data Lineage Graph"
- Section 7.2.2, "Analyzing and Viewing Data Services Metadata"
- Section 7.2.3, "Viewing Data Service Functions Metadata"
- Section 7.2.4, "Viewing Web Service Metadata"

The Service Explorer enables you to access metadata in the following ways:

- View metadata for data services. For more information, see Section 7.2.2, "Analyzing and Viewing Data Services Metadata."
- View metadata for data service functions. For more information, see Section 7.2.3, "Viewing Data Service Functions Metadata."
- View metadata for web services. For more information, see Section 7.2.4, "Viewing Web Service Metadata."
- Search for metadata in a data space project. You can perform basic or advanced search on metadata. For more information, see Section 7.3, "Searching Metadata."

7.2.1 Web Browser Requirements for Data Lineage Graph

You need to install the Adobe® SVG Viewer plugin for Internet Explorer and Netscape Web browser to view the data lineage feature. It can be downloaded from:


Table 7–1 outlines the other web browser requirements to view the data lineage graph. If your system does not meet the requirements stated in the table, revert to the tabular view of the Service Explorer.

<table>
<thead>
<tr>
<th>Browser (Version)</th>
<th>SVG Viewer Information</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet Explorer (6.0 and above)</td>
<td>Can auto-detect SVG viewer. If SVG viewer is not installed, a message is displayed with the URL to download the viewer. Install the viewer and the data lineage graph will be visible instantly.</td>
<td>On Windows platform only.</td>
</tr>
</tbody>
</table>

Table 7–1 Browser Support Information for Viewing Data Lineage Graph
7.2.2 Analyzing and Viewing Data Services Metadata

This section includes the following topics:

- **Section 7.2.2.1, "Data Service Lineages"
- **Section 7.2.2.2, "Data Lineage Viewing Options"

There are two kinds of data services in Oracle Data Service Integrator, entity and library. Entity and library data services can be either physical or logical type.

- **Physical data services** represent a single data source, typically a relational database table, stored procedure, or a web service.

- **Logical data services** can be composed from multiple data sources and represent a view of data which is typically not available from any single data source.

The metadata that is available through the Service Explorer varies depending on whether a data service is physical or logical. Logical data services always have dependencies while the physical data services always have dependents.

Figure 7–2 illustrates a tabular view of dependencies and the where used information of a logical data service.

### Table 7–1 (Cont.) Browser Support Information for Viewing Data Lineage Graph

<table>
<thead>
<tr>
<th>Browser (Version)</th>
<th>SVG Viewer Information</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Netscape (7.x and 8.x)</td>
<td>Can auto-detect SVG viewer. If SVG viewer is not installed, a message is displayed with the URL to download the viewer. Install the viewer and the data lineage graph will be visible instantly.</td>
<td>Netscape 8.x is available on Windows platform only. Netscape 7.1 is available on Windows and Linux platforms. However, the data lineage graphical view is not available. You need to add the URL to the list of trusted sites to view the data lineage graph. Perform the following steps: 1. Click the Open Site Controls icon on the browser tab when you log in to the Administration Console. 2. In the pop-up dialog box, select the I trust this site radio button. 3. Click Done to save your preference. This will enable you to view the data lineage graph.</td>
</tr>
<tr>
<td>Netscape 9.0</td>
<td>Has native SVG viewer.</td>
<td>On Windows platform only.</td>
</tr>
</tbody>
</table>
Using the Service Explorer

**Figure 7–2  Logical Data Service Dependencies and Where Used**

This figure shows the Data Lineage tab. This page shows the dependencies and where used for Customer data service. There are two tables: Dependencies List and Where Used List. In each table, there and three columns: Name, Path, and Type. In this case, information for the Customer data service appears in the Dependencies List table.

For a logical data service, the return type displays the schema of the data from multiple data sources, according to the design of the data service, as illustrated in Figure 7–3.

**Figure 7–3  Return Type for a Logical Data Service**

This figure shows the Return Type tab. This is the return type for the Customer data service. The return type displays the schema of the data from multiple data sources.


You can browse entity data service metadata including general information about a specific data service, its data lineage, its read function and return type, relationships, and dependencies.
To view data service metadata:

2. Select the data service for which you need to view the metadata. By default, the General tab is displayed (Figure 7–4), which provides information such as owner, creation date, and return type for the data service.

![Figure 7–4  Data Service Metadata](Figure 7–4).

This figure shows the General tab for data service metadata. This page shows the properties of the ADDRESS.ds data service.

Table 7–2 describes the data service metadata information accessible through various tabs.

<table>
<thead>
<tr>
<th>Tab</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
<td>Provides general configuration information about the data service, including the following:</td>
</tr>
<tr>
<td></td>
<td>■ Name: The name of the data service.</td>
</tr>
<tr>
<td></td>
<td>■ Description: A user-supplied description.</td>
</tr>
<tr>
<td></td>
<td>■ Owner: The owner of the service.</td>
</tr>
<tr>
<td></td>
<td>■ Creation Date: The date when the data service was created.</td>
</tr>
<tr>
<td></td>
<td>■ Last Modified Date: The date on which the data service was last changed.</td>
</tr>
<tr>
<td></td>
<td>■ Return Type: The type returned by the data service.</td>
</tr>
<tr>
<td></td>
<td>■ Data Service Type: Either physical or logical. For more information about data service types, see Section 7.2.3, “Viewing Data Service Functions Metadata.”</td>
</tr>
<tr>
<td></td>
<td>■ Data Service Kind: Either library or entity data service. For more information about data service kinds, refer to Section 7.2.3, “Viewing Data Service Functions Metadata.”</td>
</tr>
<tr>
<td></td>
<td>■ Data Source Type: The type of the data source such a relational or web service.</td>
</tr>
</tbody>
</table>
7.2.2.1 Data Service Lineages

Data service lineages can be viewed in graphical or tabular format and all kinds of data services are traceable. The graphical view is ideal for getting a visual understanding of the lineage associated with a particular data service. In the tabular view, there are two ways for viewing a data service lineage:

- **Where used view:** This view displays the currently selected data service and other data services, which use this data service. This is the downstream view.
- **Dependency view.** This view displays the currently selected data service and the data services it is dependent upon. This is the upstream view.

In case of navigation functions, references to other data services through a navigation function are not considered as dependencies. This is because navigation functions can be created automatically during the import metadata process. For details see Creating and Updating Physical Data Services, in the Data Services Developer’s Guide at http://download.oracle.com/docs/cd/E13162_01/odsi/docs10gr3/datasrvc/Creating and Updating Physical Data Services.html.

<table>
<thead>
<tr>
<th>Tab</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Functions</td>
<td>Displays a table of read, create, update, and delete functions. In addition, it provides the following information:</td>
</tr>
<tr>
<td></td>
<td>- <strong>Function Name:</strong> Name of the function.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Type:</strong> Type of the function, which can be read, create, update, navigate, delete. In addition, it lists library functions and procedures also.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Visibility:</strong> The value can be public, protected, or private.</td>
</tr>
<tr>
<td></td>
<td>- <strong>isPrimary:</strong> The value is boolean and can be either true or false.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Parameter Types:</strong> The parameters for each function listed in the table</td>
</tr>
<tr>
<td></td>
<td>- <strong>Return Type:</strong> The return type for each function listed in the table</td>
</tr>
<tr>
<td>Return Type</td>
<td>Displays the content of the schema associated with the return type of the data service. This tab does not appear in case of library data services.</td>
</tr>
<tr>
<td>Relationships</td>
<td>Displays a table of related navigation functions. The table also lists the parameter names, if any, and return type for each function.</td>
</tr>
<tr>
<td>Properties</td>
<td>Lists any user-defined properties assigned to the data service.</td>
</tr>
<tr>
<td>Data Lineage</td>
<td>Provides a visual representation of the lineage between the currently selected data service. Relationships can be displayed in one of the two possible directions:</td>
</tr>
<tr>
<td></td>
<td>- Dependencies</td>
</tr>
<tr>
<td></td>
<td>- Where used</td>
</tr>
<tr>
<td></td>
<td>Each entry includes name and path information. You can view data lineage in graphical or tabular views.</td>
</tr>
</tbody>
</table>
Figure 7–5  Customer Data Service and Its Dependents

This figure shows the dependency view for a customer data service and its dependents. This view displays the currently selected data service and the data service it is dependent upon. In this case, dependencies for the Customer data service are shown.

7.2.2.2 Data Lineage Viewing Options
Once visual rendering appears, several options become available:

- **Panning** (Alt + Click, then drag). Allows you to move through the lineage representation in any direction.
- **Zoom out** (Ctrl + Shift + Click). Allows you to zoom out, providing information on data services that are further removed from your current selection.
- **Zoom in** (Ctrl + Click). Allows you to zoom in on a set of data services.
- **Expanding/Contracting**. You can use the +/- sign adjacent to the object to expand or collapse that node.

You can navigate to a new data service simply by double-clicking it in the lineage diagram.

**Note:** Panning and Zooming operations work only with the Adobe SVG Viewer.

7.2.3 Viewing Data Service Functions Metadata

This section includes the following topics:

- **Section 7.2.3.1, "Data Service Function Lineages"**
- **Section 7.2.3.2, "Cyclic Dependency"**

You can browse metadata associated with a function.

To display function metadata:

1. **Select a function in the Navigation pane.**
   
   The console displays the General metadata associated with the function.

2. **Click the corresponding tab to display general information, function dependencies, where used information, properties, and the return type.**

   **Figure 7–6** illustrates the function metadata displayed.
This figure shows the General tab for function metadata. This page shows general information of the CUSTOMER data service function. There are five categories of information: Function Name, Data Service, Description, Return Type, and Function Kind. Three other tabs are shown: Return Type, Properties, and Data Lineage.

Table 7–3 describes the function metadata available.

<table>
<thead>
<tr>
<th>Function Metadata</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
<td>General metadata information for the function, which includes the following:</td>
</tr>
<tr>
<td></td>
<td>- Function name: The name of the function.</td>
</tr>
<tr>
<td></td>
<td>- Data Service: The containing data service.</td>
</tr>
<tr>
<td></td>
<td>- Description: A user-supplied description of the function.</td>
</tr>
<tr>
<td></td>
<td>- Return Type: The type returned by the function.</td>
</tr>
<tr>
<td></td>
<td>- Function Kind: The type of function such as read, create, update, delete, navigate, and library.</td>
</tr>
<tr>
<td>Return Type</td>
<td>Displays the content of the schema associated with the return type of the function. This tab does not appear in case of library functions.</td>
</tr>
<tr>
<td>Properties</td>
<td>Displays any user-defined properties associated with the function.</td>
</tr>
<tr>
<td>Data Lineage</td>
<td>Provides a visual representation of the relationships between the currently selected data service read, navigation, or private function. Lineage can be displayed in one of the two possible directions:</td>
</tr>
<tr>
<td></td>
<td>- Dependencies</td>
</tr>
<tr>
<td></td>
<td>- Where used</td>
</tr>
<tr>
<td></td>
<td>Each entry includes name and path information.</td>
</tr>
</tbody>
</table>

### 7.2.3.1 Data Service Function Lineages

Data service function lineages can be viewed in graphical or tabular format. The graphical view includes all functions that directly or indirectly call your selected function, or are called by your selected function. In tabular view, there are two ways to view a data service function lineage:

- **Dependency** view. The currently selected data service function and any functions that it calls (said another way, it depends upon).

- **Where used** view. The currently selected data service function and any functions that make use of it (said in another way, depend on it).

To view the function lineage

1. Select a data service from the Navigation pane.
2. Click the data service and then select the list of available functions.

For data lineage viewing options, refer to Section 7.2.2.2, "Data Lineage Viewing Options."

7.2.3.2 Cyclic Dependency

Cyclic dependency can be observed in a graphical view of both data service lineages and data service function lineages. If a data service is used more than once, each instance of the data service in the graphical view is indicated in a dark blue color.

Similarly, if a data service function is used more than once, each instance of the data service function in the graphical view is indicated in a dark blue color. Cyclic redundancy is applicable only when the duplicating nodes are part of the same branch.

Figure 7–7 shows the cyclic dependency of a data service. The text <<recursive>> is specific to a data service and is displayed only in the case where a data service is used more than once in the same cycle.

**Figure 7–7  Cyclic Dependency of Data Services in a Graphical View**

This figure shows the graphical representation of a data lineage. The GetOrder data service is shown in dark blue and is marked with the text <<recursive>>.

7.2.4 Viewing Web Service Metadata

In Oracle Data Service Integrator, data services can be mapped as a web service and you can view the metadata using the Service Explorer. The Oracle Data Service Integrator Administration Console displays web service maps as artifacts in the data space.

The Service Explorer shows the web service map artifacts in the navigation tree. The contents of the map artifact are shown in the General, Operations, and Data Lineage
tabs, as shown in Figure 7–8. These tabs do not have any editable components and are only used for viewing and navigation.

![Web Service Metadata: General Tab](image)

This figure shows the Service Explorer. There are three tabs, General, Operations, and Data Lineage. Information on these tabs is not editable and are used for viewing and navigation only.

This table explains the information displayed for each of these tabs.

<table>
<thead>
<tr>
<th>Web Service Metadata</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
<td>The general properties of the web service map and links to the test web page of the web service stack as well as the WSDL definition. In addition, it displays the properties of the web service, which include:</td>
</tr>
<tr>
<td></td>
<td>- Target Namespace: The namespace defined for the web service.</td>
</tr>
<tr>
<td></td>
<td>- SOAP Version: The current SOAP version of the web service, for example SOAP_11.</td>
</tr>
<tr>
<td></td>
<td>- ADO.net Enabled: The status of this plug-in, which can either be true or false.</td>
</tr>
<tr>
<td></td>
<td>- Transport Type: The protocol used for the transport.</td>
</tr>
<tr>
<td></td>
<td>- HTTP Basic Auth Required: The status of the basic auth required property, which can be either true or false.</td>
</tr>
<tr>
<td>Operations</td>
<td>The Operations tab displays all operations of the web service maps and links to the underlying data service and data service functions.</td>
</tr>
<tr>
<td>Data Lineage</td>
<td>The Data Lineage Tab shows the data lineage to the referenced data services, which is identical to data services data lineage. You can view the data lineage in tabular as well as graphical format like data services data lineage. For more information on data services data lineage refer to Section 7.2.2.1, &quot;Data Service Lineages.&quot;</td>
</tr>
</tbody>
</table>

### 7.3 Searching Metadata

This section includes the following topics:

- Section 7.3.1, "Search Guidelines"
- Section 7.3.2, "Performing a Basic Metadata Search"
- Section 7.3.3, "Performing an Advanced Metadata Search"
- Section 7.3.4, "Generating Reports"
The Oracle Data Service Integrator Console provides both basic and advanced search facility. You can use the search capabilities to locate data services based on metadata associated with the services. You can then generate a report using the results from either of the search modes.

Search algorithms that include wildcards are based on standards governing regular expression syntax. For detailed information on regular expression syntax see the following currently available Web site:
Alternatively, any other standardized regular expression reference can be consulted.

The following topics are covered in this section:
- Section 7.3.1, "Search Guidelines"
- Section 7.3.2, "Performing a Basic Metadata Search"
- Section 7.3.3, "Performing an Advanced Metadata Search"
- Section 7.3.4, "Generating Reports"

### 7.3.1 Search Guidelines

Oracle Data Service Integrator Administration Console uses inherent Java regular expressions or *regex* patterns to implement text search. Following are the features that you can use to perform search operations on the console:
- All text entries in search boxes (basic or advanced) can have Java *regex* patterns.
- `.*` is used to map zero or more of any char values.
- `.?` is used to optionally map any char values.
- Search is case insensitive.
- Java regex pattern needs to match the entire string for a successful search. For example, if a data service name is customer, the following matches are displayed after the search is complete:
  - "*mer"
  - "cus*"
  - "customer"
  - "Customer"
  - "*to*"
  - "cus*mer"
- The following will not match
  - "cus"
  - "mer"

**Note:** Search patterns may be heavy for the server to process, which may cause server slowdown. Therefore, it is advised that you provide correct and specific details to make search successful and less costly. For example, an asterisk (*) in the beginning of a pattern makes the search operation less time consuming and costly than one at the end.
7.3.2 Performing a Basic Metadata Search

You can search for data services based on the data service name, function name, or return type.

To perform a basic search enter the name of the data service, function, or return type in the Search box and click Search, as shown in Figure 7–9. You can also use regular expressions to search for data services. For example, to search for the CREDIT_CARD.ds, you can specify the search option as Credit*.

Figure 7–9 Basic Search

This figure shows the Search box.

******************************************************************************

Note: All searches are case sensitive.

******************************************************************************

Information about the corresponding data service is displayed. The information includes the data service name with links to navigate through the data service, path, and type of the data service as shown in Figure 7–10.

Figure 7–10 Basic Search Facility

This figure shows the results of the search. There is a table containing four columns: Number, Data Service Name, Path, and Type. The Search box reappears, with a link for Advanced Search.

******************************************************************************

1. To create a summarized or detailed report, click Summary or Detail options. For more information about generating reports, see Section 7.3.4, "Generating Reports."

To perform an Advanced Search with additional search criteria, you can select the Advanced Search option. For more information, see Section 7.3.3, "Performing an Advanced Metadata Search."

7.3.3 Performing an Advanced Metadata Search

You can use the advanced search facility to narrow your search criteria in cases when a basic search produces a large number of results. Using the advanced search option, you can specify criteria such as creation date, last modified date, owner, comments, and user-defined properties.
To perform an advanced search:

1. Click the Search button on the top-right corner of the console. This displays the Advanced Search screen as shown in Figure 7–11. The Search box should be empty when you click Search otherwise basic search is performed.

**Figure 7–11  Advanced Search Screen**

![Advanced Search Screen](image)

This figure shows the Advanced Search screen. There is a list of options: Search In, Full Text Search, Data Service Name, Function Name, Return Type, Description, Authors, Creation Date (and field to enter the date), Last Modified Date (and field to enter the date), User Defined Property, Name, and Value.

2. Enter the search criteria, as appropriate, and click Search. Table 7–5 describes the criteria you can specify using the advanced search facility.

**Table 7–5  Advanced Search Criteria**

<table>
<thead>
<tr>
<th>Search Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search In</td>
<td>The name of the folder you want to search.</td>
</tr>
<tr>
<td>Full Text Search</td>
<td>The equivalent of basic search, which can be combined with other advanced search criteria to get the matching results.</td>
</tr>
<tr>
<td>Data Service Name</td>
<td>The name of the data service.</td>
</tr>
<tr>
<td>Data Service Description</td>
<td>The user-supplied description of the data service.</td>
</tr>
<tr>
<td>Function Name</td>
<td>The name of the function appearing as part of the data service.</td>
</tr>
<tr>
<td>Return Type</td>
<td>The return type of the data service.</td>
</tr>
</tbody>
</table>
The search results appear in the Search Results pane. The information displayed in the search results includes the name of the data service, the path for identifying the data service, and the type of the data service, which can either physical or logical. For more information about the type of data services, refer to Section 7.2.3, "Viewing Data Service Functions Metadata."

### Table 7–5 (Cont.) Advanced Search Criteria

<table>
<thead>
<tr>
<th>Search Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creation Date</td>
<td>The date the data service was created. You can select a relational operator when specifying the date from among the following:</td>
</tr>
<tr>
<td></td>
<td>-  = (On this date). Matches the date specified.</td>
</tr>
<tr>
<td></td>
<td>-  &lt; (Earlier than). Matches dates earlier than the specified date.</td>
</tr>
<tr>
<td></td>
<td>-  &lt;= (On this date or earlier). Matches the specified date or earlier dates.</td>
</tr>
<tr>
<td></td>
<td>-  &gt;= (On this date or later). Matches the specified date or later dates.</td>
</tr>
<tr>
<td></td>
<td>-  &gt; (Later than). Matches dates later than the specified date.</td>
</tr>
<tr>
<td>Last Modified Date</td>
<td>The date the data service was last modified. You can select a relational operator when specifying the date.</td>
</tr>
<tr>
<td>Owner</td>
<td>The owner of the data service.</td>
</tr>
<tr>
<td>Comment</td>
<td>The comment associated with the data service.</td>
</tr>
<tr>
<td>User Defined Property: Name</td>
<td>The name of a user-defined property.</td>
</tr>
<tr>
<td>User Defined Property: Value</td>
<td>The value associated with a user-defined property.</td>
</tr>
</tbody>
</table>

**Note:** All the search options in an advanced search can use regular expressions except the user defined properties: name and value.

The search results appear in the Search Results pane. The information displayed in the search results includes the name of the data service, the path for identifying the data service, and the type of the data service, which can either physical or logical. For more information about the type of data services, refer to Section 7.2.3, "Viewing Data Service Functions Metadata."

**Note:** The information in the Search Results for basic and advanced search are the same.

3. Click the Summary or Detail option to generate a report from the search results. For more information about generating reports, see Section 7.3.4, "Generating Reports."

### 7.3.4 Generating Reports

You can generate summarized or detailed reports for both basic or advanced search results. To generate a report:

1. To generate a summarized report, click Summary from the Search Results page, as shown in Figure 7–12.
This figure shows the Search Results page. In the Create Report section, there are three choices: Summary, Detail, and Generate Report.

The summary report is generated as shown in Figure 7–13.

This figure shows a Summary Report. For the CREDIT_CARD data service, there is general information: Locator, Type, Description, Allows Updates, Data Source Type, Data Source Name, Owner, Comment, Date Created, and Last Modified.

2. To generate a detailed report, click Detail on the Search Results page. This displays a detailed report of the data service, as shown in Figure 7–14.
This figure shows a Detailed Report. Three sections are shown: General Information, Return Type, and Read Functions.
Configuring Query Results Cache

This chapter describes how to set up and manage caching for data services in Oracle Data Service Integrator. It contains the following sections:

- Section 8.1, "Understanding Results Caching"
- Section 8.2, "Setting Up Caching"
- Section 8.3, "Monitoring and Purging Data Cache"

**Note:** Caching is not available for ad-hoc queries and XQuery functions for security.

### 8.1 Understanding Results Caching

By caching data returned by data service functions, you can improve response times for clients and reduce the processing burden on back-end systems.

**Note:** When results sets are cached, there are chances of using stale data instead of the updated information.

To use results caching, a database that is certified for Oracle Data Service Integrator caching support should be installed and running. Such DBMS systems are identified in the Supported Configurations at [http://download.oracle.com/docs/cd/E13196_01/platform/suppconfigs/index.html](http://download.oracle.com/docs/cd/E13196_01/platform/suppconfigs/index.html).

You can specify if you want to enable caching for functions in the Workshop for WebLogic Overview mode. When you run the function the first time, the query results for the function are saved to a local query results cache. The next time the function is run with the same parameters, Oracle Data Service Integrator checks the cache configuration and, if the results have not expired, retrieves the results from the cache rather than from the external source.

A cache entry exists for the results of each function invocation with distinct parameters. In cases when a cache-enabled function is invoked twice with two different parameters, two cache entries will be created.

By default caching is disabled. If you enable it, you can configure the cache and its time-to-live (TTL) for individual data service functions through the Oracle Data Service Integrator Administration Console.

To enable caching for data service functions, you need to:
Enable caching at the dataspace level and set the cache data source and table names.

Enable caching of data service functions, and set the cache time-to-live (which determines how long results are stored in cache).

Monitor and clear the cache, as required.

The TTL setting is set individually for each data service function. In general, the more dynamic the underlying data, the more frequently the cache should be set to expire.

**Note:** Cached data is valid until the TTL limit goes past the time at which it is cached regardless of other changes in the configuration between that time.

In some cases, caching should not be used at all. Here are two examples:

- If the data changes frequently and real-time access to it is critical cache should not be enabled. On the other hand, for functions that return static data, you can configure the results cache so that it never expires. If the cache policy expires for a particular function, Oracle Data Service Integrator flushes the cache result automatically on the next invocation.

- Cache should never be set for functions without parameters. Every physical data service function based around a relational table, for example, falls into this category. Caching such a function can have a very negative impact of performance unless the table itself has very few records.

If an Oracle Data Service Integrator-enabled server shutdown occurs, the contents of the results cache are retained. When the server restarts, it resumes caching as before. On first invocation of a cache-enabled function, the Oracle Data Service Integrator-enabled server checks the results cache to determine whether the cached results for this function are valid or have expired, and then proceeds accordingly.

### 8.1.1 Caching API

Oracle Data Service Integrator provides an API allowing client applications to bypass any existing cached results in favor of the physical data source. This API provides automatic client-side cache refresh of the affected function. For details about forcing data cache update and read-through, refer to “Forcing Data Cache Read-through and Update” in the Invoking Data Services from Java Clients chapter in the Application Developer’s Guide at [http://download.oracle.com/docs/cd/E13162_01/odsi/docs10gr3/appdev.ejbclt.html](http://download.oracle.com/docs/cd/E13162_01/odsi/docs10gr3/appdev.ejbclt.html).

**Note:** Caching is particularly effective in cases when significant processing has been applied against large data sets, producing filtered results. For optimal performance, it is recommended that you not enable caching on functions that simply return large data sets directly from a relational database data source.

Oracle Data Service Integrator can set up the cache table in the data source for you (if the server is in development mode), or you can create it yourself as described in the following section. Note that it is recommended that the dataspace not share cache tables. There should be separate tables for each dataspace.
Note: To prevent unauthorized access to sensitive data in the cache, it is important to maintain access control over the cache database. Also, make sure that the JDBC data source used for caching is not be used for other purposes.

8.2 Setting Up Caching

The steps for setting up cache depend on several factors, including whether you are in development or production mode and whether you need to customize the cache table schema. Figure 8–1 shows the steps for setting up caching.

Figure 8–1 Cache Setup Steps

This figure shows how to set up caching. The figure is shown in flow chart form.

The steps illustrated in Figure 8–1 are described in the following sections:
- Section 8.2.1, "Step 1: (Optional) Run the SQL Script to Create the Cache Tables"
- Section 8.2.2, "Step 2: Create the JDBC Data Source for the Cache Database"
8.2.1 Step 1: (Optional) Run the SQL Script to Create the Cache Tables

For a WebLogic server that is in development mode, you can set up the cache table automatically from the Oracle Data Service Integrator Administration Console using the data source you choose. For production environments, or if you want to customize the cache schema, you will need to run the SQL scripts manually.

You can create the cache table using SQL scripts in the subdirectory corresponding to a particular DBMS at the following location:

\(<\text{ALDSP}_\text{HOME}/\text{dbscripts/}\)

For example:

\(<\text{ALDSP}_\text{HOME}/\text{dbscripts/oracle/dsp_cache.sql}\)

To create the cache table:

1. Open the script from the subdirectory that corresponds to your DBMS and modify the name of the created table so that it is unique for the dataspace.

   It is recommended that you store the cached data for each dataspace in its own cache table. For example, you can name the table \(<\text{dsname}_\text{CACHE}\).

2. Make any other schema changes, as required.

   You should not change the column names or otherwise modify the structure of the schema tables (except in specific cases, as noted in Section 8.2.1.1, "Modifying the Cache Table Structure"). See Table 8–1 for information about the cache table schema.

3. Run the script.

4. Index the table based on the CHASH column (for retrieval) and the CUID column (for record updates).

   When the table is created automatically by Oracle Data Service Integrator (as described in Section 8.2.3, "Step 3: Specify the Cache Data Source and Table"), an index for CHASH is created. The automatically created name is the table name with "_INDEX" appended to it.

   **Note:** On DB2, the name is truncated to a maximum of 18 characters.

8.2.1.1 Modifying the Cache Table Structure

Oracle Data Service Integrator requires that its cache tables have a specific schema. Therefore, you should generally not modify the structure of the cache table. In some cases, however, the default column sizes may need to be adjusted based on the deployment. This may be a requirement in cases when you have data services that frequently serve result sets that are larger than the content columns in the default database tables and you are using DB2 as your DBMS.

For DB2, the scripts create the CINVKEY and CCONTENT columns (which store the results data) with a specific size, as shown in Table 8–1. If any serialized keys or content need to be larger than that size, the table schema should be adjusted accordingly before running the script.
Before attempting to implement customizations to the cache table, you should be familiar with the schema as shown in Table 8–1.

**Table 8–1  Cache Table Schema**

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUID</td>
<td>Unique numeric identifier for the cache entry.</td>
</tr>
<tr>
<td>CHASH</td>
<td>Hash value of the key (CINVKEY) as a 64-bit integer. This field enables fast searches, since searching by the key itself is inefficient as the key is stored as a binary object. (In fact, searching by the key itself is impossible for any DBMS for which the scripts create the CINVKEY as a BLOB type.)</td>
</tr>
<tr>
<td>CEXPIRE</td>
<td>Timestamp value indicating when the record expires. This value is computed during record insertion as current time plus the TTL value defined for the function.</td>
</tr>
<tr>
<td>CFID</td>
<td>Serialized name of the function. When the table is created automatically, VARCHAR(512) type is used. The value should be adjusted to a lower or higher size if names of all functions in a dataspace are smaller or if some names are larger than 512 characters.</td>
</tr>
<tr>
<td>CFARITY</td>
<td>The number of arguments the function accepts. This is used to differentiate functions in case of function overloading (not currently used).</td>
</tr>
<tr>
<td>CINVKEY</td>
<td>The serialized invocation identifier consisting of the function and its arguments (created with a size of 50 kilobytes on a Pointbase DBMS).</td>
</tr>
<tr>
<td>CCONTENT</td>
<td>Binary data constituting the cached results. (Created with size of 1 gigabyte for DB2 and 200K for a Pointbase DBMS.)</td>
</tr>
</tbody>
</table>

**8.2.2 Step 2: Create the JDBC Data Source for the Cache Database**

After creating the cache table, you can use the WebLogic Server Administration Console to create a JDBC data source on the WebLogic Server that points to the database that you have set up for the Oracle Data Service Integrator cache.

*Note:* If using Oracle as your cache database, you must set the Honor Global Transactions setting to FALSE (it is set to TRUE by default). When you create the Oracle JDBC data source in the WebLogic Server Administration Console, you must uncheck the Honor Global Transactions box.

Once created, you can enable the result cache as described in the following section.

**8.2.3 Step 3: Specify the Cache Data Source and Table**

After configuring the table that you want to use for caching as a JDBC data source in the WebLogic Server Administration Console, you can set up the cache tables using the Oracle Data Service Integrator Administration Console.

To specify the cache database and enable caching:

1. Select the dataspace node in the Navigation pane. The General tab appears, as shown in Figure 8–2.
Figure 8–2  Enabling Results Caching for a Dataspace

This figure shows the General tab for enabling results caching for a dataspace. This page allows you to define configuration properties of a dataspace. In the Data Cache section, there are three fields: Enable Data Cache (checkbox selected), Data source name, and Table name. In the Logging section, there is a drop-down list: Logging level. In order to log standard output, WebLogic Server Console server logging settings must be enabled with a matching severity threshold. There are eight other tabs shown: Targets, Server Status, Import, Export, Runtime, Administrative Properties, Audit, and Audit Properties.

2. Click Lock & Edit to acquire the lock.
3. In the Data Cache section of the General tab, click Enable Cache.
4. Specify the JNDI name of the data source you configured for the cache table in the Data source name list box.
   If you did not create a cache table, choose the data source in which you want Oracle Data Service Integrator to create the cache table.
5. If you created a custom cache table for the dataspace, enter its name in the Cache table name field.
   Otherwise, either enter another name for Oracle Data Service Integrator to use when creating the table or leave the field blank, in which case the default name, <dsName>_CACHE, will be used.
6. Click Save > Activate Changes.

Once caching is enabled, you need to configure results caching for each function.

8.2.4 Step 4: Enabling Caching by Function

After enabling Cache settings for the dataspace, you can configure data service function caching. For each function, you can specify whether caching should be enabled, and set the time-to-live (in seconds) for cache entries.

To enable caching by function:
1. Make sure that the System Administration category is selected.
2. Click the data service name in the Navigation pane.
   The Data Cache page appears, as illustrated in Figure 8–3.
Setting Up Caching

Figure 8–3  Enabling Caching by Function

This figure shows the Data Cache page for enabling caching by function. This page shows a list of data service functions. You can enable data caching of the data service functions here and you can set the Time To Live (TTL) for each function. In the table, there are four columns: Name, Enable Data Cache (checkboxes), TTL (numeric fields with default 0)), and Add Identity Key in Cache (checkboxes).

3. Click Lock & Edit to acquire the lock.

4. Select the Enable Data Cache checkbox for each function for which you want to enable caching.

   Make sure that you set the Allow Data Caching property for the function to true in Oracle Data Service Integrator IDE, before enabling data caching on the console. For example, to enable caching for ADDRESS(), set Allows Data Caching property to true in Oracle Data Service Integrator IDE, as shown in Figure 8–4.

Figure 8–4  Configuring the Allow Data Caching Property in Oracle Data Service Integrator IDE

This figure shows Allow Data Caching set to true in the Properties tab on the Oracle Data Service Integrator IDE.

5. Enter a time-to-live (TTL) value, in seconds, for each cache-enabled function.

   The more dynamic the underlying data, the more frequently the cache should be set to expire.
6. Select the Add Identity Key in Cache if you want to store the caching information of the identity keys of Oracle Data Service Integrator resources. This enables securing the data cache values that depend on other environmental variables. For more information about this feature, refer to Section 8.2.4.1, "Caching Identity Keys for Security."

7. Click Save > Activate to save your changes.

8.2.4.1 Caching Identity Keys for Security
This feature provides the ability to filter cached entries based on user profile. When you select the Add Identity Keys in Cache checkbox, the data cache values become user-specific, which ensures that relevant data cache entries are available to the corresponding user. For example, if two users, User A and User B, are accessing the cached values for functions, then User A will be able to view values specific to User A's transactions and User B will be able to view cached values for transactions done by User B.

This feature is especially useful when an external data source is mapped and managed through Oracle Data Service Integrator Administration Console.

8.3 Monitoring and Purging Data Cache
You can manage function-level data caching using the Operations category. Selecting the Operation category displays the Monitor tab as shown in Figure 8–5.

Figure 8–5 Monitoring Data Cache Values

This figure shows the Monitor tab. This page displays the runtime cache statistics for each of the functions in a data service. The table has three columns: Name, Number of Data Cache Entries, and Purge Data Cache (icon).

******************************************************************************
This tab provides runtime cache statistics for functions and allows you purge the cache.

The Number of Data Cache Entries field displays the number of results that have been cached in the data cache.

Note: The Operations category pertains to the runtime monitoring of deployed artifacts. In other words, the Operations category depends on the core (deployed) session. By contrast, other categories such as Service Explorer and Security relate to the session in progress.

8.3.1 Purging Data Cache
Purging the cache removes cached entries from the cache database. When the cache is purged, each function executes against its data sources until it is cached again.
Oracle Data Service Integrator flushes the cached query result for a given stored query whenever any of the following events occur:

- The data service function is modified or deleted
- Caching is disabled on the server

Oracle Data Service Integrator flushes the cached function result on the next invocation whenever any of the following events occur:

- The function results have expired per the cache policy
- The cache policy for a function is updated or deleted

You can also purge the cache manually, either for the entire dataspace at once, or for individual functions, as described in the following sections.

### 8.3.1.1 Purging the Cache for a Dataspace

To purge the cache for a dataspace:

1. Select the dataspace from the navigation pane.
2. Click the Operations category.

![Figure 8–6 Purging the Cache for a Dataspace](image)

This figure shows the Monitor tab. In the Monitoring information for Dataspace section, there are three rows: Active Queries, Active Updates, and Data Cache Size. There is a Purge Data Cache button.

3. Click Purge Data Cache in the Monitor tab.

### 8.3.1.2 Purging the Cache for a Function

You can purge the cache for individual functions using the Monitor tab in the Operations category, as illustrated in Figure 8–5.

To purge cache by function:

1. From the navigation tree, select the data service for which you want to purge cache by function.
2. Click the Trash icon in the Purge Data Cache field to purge cache for the function.
This chapter describes the auditing framework, performance profiling, and logging capabilities provided with the Oracle Data Service Integrator. It contains the following sections:

- Section 9.1, "Auditing"
- Section 9.2, "Monitoring the Server Log"
- Section 9.3, "Monitoring a WebLogic Domain"
- Section 9.4, "Using Other Monitoring Tools"

### 9.1 Auditing

The auditing framework is used to collect auxiliary runtime data using a normal XQuery operation in an Oracle Data Service Integrator dataspace. This information may be used for security auditing, performance profiling, and other purposes.

This section includes the following topics:

- Section 9.1.1, "Audit Data Structure"
- Section 9.1.2, "Setting Global Audit Properties"
- Section 9.1.3, "Setting Individual Auditing Properties"
- Section 9.1.4, "Function-level Auditing"
- Section 9.1.5, "Retrieving Audit Information"

### 9.1.1 Audit Data Structure

The data structure comprises a sequence of audit records containing an unordered collection of audit properties. Each audit record contains properties of a specific type, usually identified using a hierarchical name. Each audit record corresponds to an operation performed by Oracle Data Service Integrator. For example, access to a relational data source may generate a record of "evaluation/wrappers/relational" type that includes the following audit properties: sql, datasource, returnedRows, evaluationTime, parameters, message, and exception.

Any individual property may be configured to be collected. Each property has an individual intrinsic severity level that can be used to configure an overall threshold of what properties to collect. In certain cases, like when an exception occurs, some properties may be added to the record even if they are not configured to be collected. Typically, this information would be identifiers for a failed data source or update operation.
On the other hand, a property configured for collection may not be collected. This might be attributed to one of the following reasons:

- Data might be unavailable due to internal implementation logic.
- A property is collected by an audit based on the need to record internal conditions, for external analysis.
- If an exception is encountered. This will result in an alternate execution path and impact the information being collected.

Collected elements of the data structure can be individually configured to be:

- Submitted to the Oracle WebLogic Server auditing framework and processed by an auditing provider.
- Written to an application server or system logging stream.
- Transferred to a client application.

---

**Note:** Auditing occurs whenever the engine is invoked and the Auditing option is enabled. Timestamps and other collected data enable you to match auditing information with particular query operations.

Use the System Administration category in Oracle Data Service Integrator Administration Console to configure audits such as setting the global audit severity level and overriding audit settings for individual properties that you may need to monitor.

### 9.1.2 Setting Global Audit Properties

There are some global auditing options that inherently apply to every aspect of the auditing process. To set these properties:

1. Acquire the lock.
2. Select the System Administration category and then the Audit tab shown in Figure 9–1, which allows you to configure these options.

By default, the audit report generation utility is turned off. Before you start generating audit reports, you need to enable auditing.

---

**Note:** With auditing enabled, performance may be affected, depending on the audit levels and the number of properties being audited.
Figure 9–1 Audit Options

This figure shows the Audit tab. This page can be used to set or modify general audit settings. Note that performance is affected when auditing is enabled. There are eight settings: Enable Auditing, Audit Queries, Audit Administrative Actions, Audit Updates, Severity Level, Send Audit Events Asynchronously, Enable Logging of Audit Events, and Incremental Audit Dispatch.

Table 9–1 describes available global auditing options. Select the respective check box in the Oracle Data Service Integrator Console to implement the required audit options.

<table>
<thead>
<tr>
<th>Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Auditing</td>
<td>Determines whether the auditing is activated or not.</td>
</tr>
<tr>
<td>Note: When auditing is enabled, performance can be affected to a degree, depending on the audit level and the number of items being tracked.</td>
<td></td>
</tr>
<tr>
<td>Audit Queries</td>
<td>Determines whether the auditing is activated or not, during a query evaluation.</td>
</tr>
<tr>
<td>Audit Administrative Actions</td>
<td>Collects audit data during dataspaces deployment and configuration.</td>
</tr>
<tr>
<td>Audit Updates</td>
<td>Determines whether auditing is activated or not during update operations.</td>
</tr>
<tr>
<td>Severity Level</td>
<td>Determines the level of information to be captured by the auditing process.</td>
</tr>
<tr>
<td>Note: See Section 9.1.2.1, &quot;Auditing Severity Levels&quot; for more information.</td>
<td></td>
</tr>
<tr>
<td>Send Audit Events Asynchronously</td>
<td>Determines whether the events are processed synchronously or asynchronously.</td>
</tr>
<tr>
<td>Enable Logging of Audit Events</td>
<td>Determines whether the auditing information is to be included in the application server log file.</td>
</tr>
<tr>
<td>Note: If you enable this option (logging), ensure that the Log Level value in the General tab is set to either Info or Debug. Any other value will result in the log file not accepting any information.</td>
<td></td>
</tr>
</tbody>
</table>
9.1.2.1 Auditing Severity Levels

You can set the severity levels using the Severity Level drop down list in the Audit tab (Figure 9–1). Severity levels are similar to those provided with Oracle WebLogic Server security. For WebLogic Server details, see Message Severity at http://download.oracle.com/docs/cd/E12840_01/wls/docs103/logging/logging_services.html#wp1181596.

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debug</td>
<td>This setting is often referred to as &quot;verbose&quot;. Any audit property that can be added to the audit report is collected.</td>
</tr>
<tr>
<td>Information</td>
<td>Properties with information or higher conditions are collected for the audit report.</td>
</tr>
<tr>
<td>Warning</td>
<td>Properties with warning or higher conditions are collected for the audit report.</td>
</tr>
<tr>
<td>Failure</td>
<td>Properties with error or more higher conditions are collected for the audit report.</td>
</tr>
</tbody>
</table>

9.1.3 Setting Individual Auditing Properties

This section includes the following topics:

- Section 9.1.3.1, "Admin Audit Properties"
- Section 9.1.3.2, "Common Audit Properties"
- Section 9.1.3.3, "Query Audit Properties"
- Section 9.1.3.4, "Update Audit Properties"

This section describes the individual auditing properties that you can audit and to what level. To configure these auditing properties:

1. Acquire the lock.
2. Select the System Administration category
3. Click the Audit Properties tab as shown in Figure 9–2.
This figure shows the Audit Properties tab. This page can be used to set or modify individual audit properties. Audit properties options allow for overriding general audit settings for individual properties. There are four property groups: admin, common, query, and update.

4. After configuring audit properties, click Save > Activate Changes to implement the audit settings.

**Note:** Click Default Settings to rearrange the auditing properties to the default values.

Audit properties can be configured at different levels and you can select the level using the Is Audited drop-down list. Table 9–3 lists the audit levels that you can set for each property. All levels listed in the table are not applicable to all the properties. Typically, each property has only three levels to choose from.

**Note:** If you want the property-specific audit information to be returned to a client, then select the Available to Client check box.

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Always</td>
<td>In this setting, the audit information of the property is always collected.</td>
</tr>
<tr>
<td>Never</td>
<td>In this setting, the audit information of the property is always ignored.</td>
</tr>
<tr>
<td>At Default Level</td>
<td>This setting configures the property at the default level.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> This option is available only for the Select All Properties audit property.</td>
</tr>
<tr>
<td>At Info Level</td>
<td>In this setting, the audit information is collected if the global threshold level is Information or lower.</td>
</tr>
</tbody>
</table>
Oracle Data Service Integrator Administration Console provides you with the option to select all audit properties to be audited using the Select All Properties node. You can set this property at the following levels:

- Always
- At Default Level
- Never

All other individual properties are categorized into the following overall types depending on the corresponding operation that generates the audit data:

- Section 9.1.3.1, "Admin Audit Properties"
- Section 9.1.3.2, "Common Audit Properties"
- Section 9.1.3.3, "Query Audit Properties"
- Section 9.1.3.4, "Update Audit Properties"

### 9.1.3.1 Admin Audit Properties

The audit information in this section pertains to the information exchanged while performing administration tasks such as configuration and application deployment. Only changes to the application made in the Oracle Data Service Integrator Administration Console are collected during audit.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration</td>
<td>The configuration properties.</td>
</tr>
<tr>
<td>notification</td>
<td>Records notification of deployed access control resource. For example:</td>
</tr>
<tr>
<td></td>
<td>notification: jmx.attribute.change</td>
</tr>
<tr>
<td></td>
<td>property: MAXNUMBEROFQUERYPLAN_CACHED</td>
</tr>
<tr>
<td></td>
<td>value: 101</td>
</tr>
<tr>
<td>property</td>
<td>Records any instance of the property that was changed in the Oracle Data</td>
</tr>
<tr>
<td></td>
<td>Service Integrator Console. For example:</td>
</tr>
<tr>
<td></td>
<td>notification: jmx.attribute.change</td>
</tr>
<tr>
<td></td>
<td>property: 101</td>
</tr>
<tr>
<td>value</td>
<td>Records a new value instance, for example:</td>
</tr>
<tr>
<td></td>
<td>value: 101</td>
</tr>
</tbody>
</table>
9.1.3.2 Common Audit Properties

The common audit information provides the generic transaction related information. It includes generic information on the event, such as event type, application name, user id, user access rights, date, and time.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>eventkind</td>
<td>Records the type of event or operation, it could be a query or an update and so on. For example:</td>
</tr>
<tr>
<td>exception</td>
<td>Records the exception message, if one occurred. For example:</td>
</tr>
<tr>
<td>name</td>
<td>Records the deployed application name. For example:</td>
</tr>
<tr>
<td>principals</td>
<td>Records the groups to which the user belongs. For example:</td>
</tr>
<tr>
<td>server</td>
<td>Records the application server's unique id. For example:</td>
</tr>
<tr>
<td>transactionid</td>
<td>Records the unique transaction id for the event or operation.</td>
</tr>
<tr>
<td>user</td>
<td>Records the user id, for example:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>createtime</td>
<td>Records the time and date when the file was created.</td>
</tr>
<tr>
<td>deletetime</td>
<td>Records the time and date when the file was deleted.</td>
</tr>
<tr>
<td>file</td>
<td>Records the name of the temporary file where the data is stored.</td>
</tr>
<tr>
<td>size</td>
<td>Records the size of the temporary file (in bytes), before it is deleted.</td>
</tr>
<tr>
<td>source</td>
<td>Records information about the operator because of which the data was spilled.</td>
</tr>
</tbody>
</table>
9.1.3.3 Query Audit Properties

The audit information in this section pertains to all the information collected during query evaluation. The information includes the query itself, its result, the execution time, and details on the data source queried.

**Table 9–7 Common Properties (Security)**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>decision</td>
<td>Records the security access settings for the application, for example:</td>
</tr>
<tr>
<td></td>
<td>decision: PERMIT</td>
</tr>
<tr>
<td>resource</td>
<td>Records the request for resource identifier. For example:</td>
</tr>
<tr>
<td></td>
<td>resource: &lt;ld type='function'&gt;&lt;app&gt;RTLApp&lt;/app&gt;&lt;ds&gt;ld:DataServices/CustomerDB/ADDRESS.ds&lt;/ds&gt;&lt;res&gt;{ld:DataServices/CustomerDB/ADDRESS} ADDRESS:0&lt;/res&gt;&lt;/ld&gt;</td>
</tr>
<tr>
<td>resourcetype</td>
<td>Records the type of resource used, such as dataservice, application, submit and so on. For example:</td>
</tr>
<tr>
<td></td>
<td>resourcetype: function</td>
</tr>
</tbody>
</table>

**Table 9–8 Common Properties (Session query invocation)**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>blocksize</td>
<td>Records the size of the returned serialized data block, in bytes</td>
</tr>
<tr>
<td>duration</td>
<td>Records the duration or the time required to compute the next block of the result, in milliseconds.</td>
</tr>
<tr>
<td>time</td>
<td>Records the time of call for the next data block.</td>
</tr>
</tbody>
</table>

**Table 9–9 Common Properties (Session SQL invocation)**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>time</td>
<td>Records the date and time of the call to the next () method on the server side of the JDBC driver.</td>
</tr>
<tr>
<td>duration</td>
<td>Records the duration or the time required to compute the next block of the result, in milliseconds.</td>
</tr>
<tr>
<td>blocksize</td>
<td>Records the size of the returned serialized data block, in bytes.</td>
</tr>
<tr>
<td>Time</td>
<td>The time common properties.</td>
</tr>
<tr>
<td>duration</td>
<td>Records the time used to complete the audit event, in milliseconds. Calculates the time difference from initiation of the audit to its completion. For example:</td>
</tr>
<tr>
<td></td>
<td>duration: 2834</td>
</tr>
<tr>
<td>timestamp</td>
<td>Records the time when the audit event was initiated, for example:</td>
</tr>
<tr>
<td></td>
<td>timestamp: Tue Feb 14 09:21:02 IST 2006</td>
</tr>
</tbody>
</table>

**Note:** When using the streaming APIs, or when using the RequestConfig.OUTPUT_FILENAME feature, the results of the query are not audited because they are presumed to be very large. This means the AuditEvent dispatched to the audit provider, as well as the DataServiceAudit returned to the client, will not contain a value for the audit property Query/Service/results.
### Table 9–10  Query Properties (Adhoc)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>query</td>
<td>Records the query that was executed.</td>
</tr>
<tr>
<td>result</td>
<td>Records the results obtained after execution of the query.</td>
</tr>
<tr>
<td>variablenames</td>
<td>Records names of the variables passed to the query.</td>
</tr>
<tr>
<td>variables</td>
<td>Records the external parameters or variables passed to the query.</td>
</tr>
</tbody>
</table>

### Table 9–11  Query Properties (Cache Data)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>forcedrefresh</td>
<td>Boolean value where TRUE indicates the data is from a current data source or FALSE if it is from a cache.</td>
</tr>
<tr>
<td>functionid</td>
<td>Records the name of the function.</td>
</tr>
<tr>
<td>remainttl</td>
<td>Indicates the time remaining, in seconds, before the query cache is refreshed.</td>
</tr>
<tr>
<td>retrieved</td>
<td>Indicates whether the data was obtained from the query cache or not.</td>
</tr>
<tr>
<td>time</td>
<td>Indicates the duration of the cache retrieval operation.</td>
</tr>
</tbody>
</table>

### Table 9–12  Query Properties (Queryplan)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Queryplan</td>
<td>Queryplan audit properties are not collected when a function is executed from the Test view. This is because the function cache is not utilized for functions executed in the Test view.</td>
</tr>
<tr>
<td>flushed</td>
<td>True and set when the query plan was flushed</td>
</tr>
<tr>
<td>found</td>
<td>Indicates whether the query plan cache has been located or not.</td>
</tr>
<tr>
<td>inserted</td>
<td>Indicates whether the query plan cache has been inserted or not.</td>
</tr>
<tr>
<td>type</td>
<td>Indicates the type of the query plan such as XQUERY_PLAN_CACHE, SQL_PLAN_CACHE, or STORED_PROC_CACHE.</td>
</tr>
</tbody>
</table>

### Table 9–13  Query Properties (Failover)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>exception</td>
<td>In the event of a failover, this records the exception that caused it.</td>
</tr>
<tr>
<td>function</td>
<td>Records the function name which can be either fn:bea:timeout or fn:bea:fail-over. For example: function: (<a href="http://www.bea.com/xquery/xquery-fncts)timeout-with-lbl">http://www.bea.com/xquery/xquery-fncts)timeout-with-lbl</a></td>
</tr>
<tr>
<td>label</td>
<td>Records the user-defined label, if any. For example: label: lab</td>
</tr>
<tr>
<td>sourcecolumn</td>
<td>Records the source column of the function call. For example: sourcecolumn: 2</td>
</tr>
<tr>
<td>sourcefile</td>
<td>Records the source file of the function call. For example: sourcefile: [ad-hoc]</td>
</tr>
</tbody>
</table>
Table 9–13 (Cont.) Query Properties (Failover)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sourceline</td>
<td>Records the source line of the function call. For example:</td>
</tr>
<tr>
<td></td>
<td>sourceline: 4</td>
</tr>
<tr>
<td>timeout</td>
<td>Records the time-out that was exceeded, if applicable. For example:</td>
</tr>
<tr>
<td></td>
<td>timeout: 0</td>
</tr>
</tbody>
</table>

Table 9–14 Query Properties (Function)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function</td>
<td>Function audit properties are collected only when the individual functions of a data service are selected for auditing. See Section 9.1.4, “Function-level Auditing” for more information.</td>
</tr>
<tr>
<td>name</td>
<td>Records the name of the audited function. For example:</td>
</tr>
<tr>
<td></td>
<td>name: {ld:DataServices/CustomerDB/CUSTOMER}getCustomer</td>
</tr>
<tr>
<td>parameters</td>
<td>Records the parameters passed through the audited function. For example:</td>
</tr>
<tr>
<td></td>
<td>parameters: CUSTOMER1</td>
</tr>
<tr>
<td>result</td>
<td>Records the result after executing the audited function. For example:</td>
</tr>
<tr>
<td></td>
<td>result: &lt;ns0:CUSTOMER</td>
</tr>
</tbody>
</table>

Table 9–15 Query Properties (Performance)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>compiletime</td>
<td>Records the query compilation time, in milliseconds. For example:</td>
</tr>
<tr>
<td></td>
<td>compiletime: 19</td>
</tr>
<tr>
<td></td>
<td>The query/performance/compiletime audit property does not include compilation time of any XQuery function or XQuery inline declaration. Rather it simple reports the cost of XQSEStatement.prepare.</td>
</tr>
<tr>
<td>evaltime</td>
<td>Records the query evaluation time, in milliseconds. For example:</td>
</tr>
<tr>
<td></td>
<td>evaltime: 90</td>
</tr>
</tbody>
</table>

Table 9–16 Query Properties (Service)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>arity</td>
<td>Records the number of arguments for the invoked function.</td>
</tr>
<tr>
<td>dataservice</td>
<td>Records the name of the data service, for example:</td>
</tr>
<tr>
<td></td>
<td>dataservice: ld:DataServices/RTLServices/App1Order.ds</td>
</tr>
<tr>
<td>function</td>
<td>Records the function name of the data service, for example:</td>
</tr>
<tr>
<td></td>
<td>function: getCustomer</td>
</tr>
<tr>
<td>parameters</td>
<td>Records the parameters passed through the query, for example:</td>
</tr>
<tr>
<td></td>
<td>parameters:</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>foo</td>
</tr>
</tbody>
</table>
**Table 9–16** (Cont.)  Query Properties (Service)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>query</td>
<td>Records the complete text of the executed query on the data service, for example:</td>
</tr>
<tr>
<td></td>
<td>query:</td>
</tr>
<tr>
<td></td>
<td>import schema namespace t1 = &quot;urn:retailerType&quot; at &quot;ld:DataServices/RTLServices/schemas/App1Order.xsd&quot;;</td>
</tr>
<tr>
<td></td>
<td>declare namespace ns0=&quot;ld:DataServices/RTLServices/App1Order&quot;;</td>
</tr>
</tbody>
</table>

result | Records the results of the executed query, for example: |
ORDER_10_0
CUSTOMER0
2001-10-01
GROUND

**Table 9–17** Query Properties (SQL Procedure)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Records the name of the SQL procedure.</td>
</tr>
<tr>
<td>parameters</td>
<td>Records the parameters associated with the SQL procedure.</td>
</tr>
<tr>
<td>parametertypes</td>
<td>Records the types of the parameters.</td>
</tr>
</tbody>
</table>

**Table 9–18** Query Properties (SQL Statement)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>parameters</td>
<td>Records the parameters of the query.</td>
</tr>
<tr>
<td>parametertypes</td>
<td>Records the parameter types of the query.</td>
</tr>
<tr>
<td>query</td>
<td>Records the text of the query.</td>
</tr>
</tbody>
</table>

**Table 9–19** Query Properties (Wrappers File)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>exception</td>
<td>Records an exception, if any, when a function invoked belongs to a data service created over a File data source. For example:</td>
</tr>
<tr>
<td></td>
<td>exception: com.bea.ld.wrappers.df.exceptions.DFException: (bea-err)DF0004: [ld:DataServices/Demo/Valuation.csv]: Expected end of line at (row:2, column:3).</td>
</tr>
<tr>
<td>name</td>
<td>Records the unique function name. For example:</td>
</tr>
<tr>
<td></td>
<td>name: ld:DataServices/Demo/Valuation.csv</td>
</tr>
<tr>
<td>time</td>
<td>Records the time taken to query, in milliseconds. For example:</td>
</tr>
<tr>
<td></td>
<td>time: 20000</td>
</tr>
</tbody>
</table>
### Table 9–20  Query Properties (Java)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>exception</td>
<td>Records an exception, if any, when a function invoked belongs to a data service created over a Java class. For example: exception: {ld:DataServices/Demo/Java/Physical/PRODUCTS}getFirstProduct:0, line 4, column 5: {bea-err}JFW0401: Class or Method not found exception: {ld:DataServices/Demo/Java/Physical/PRODUCTS}getFirstProduct</td>
</tr>
<tr>
<td>name</td>
<td>Records the name of the service. It is always recorded if an exception property was added. For example: name: public static int Demo.Java.JavaSource4West.echoInt(int)</td>
</tr>
<tr>
<td>parameters</td>
<td>Records the external parameters passed to the service. For example: parameters: 11</td>
</tr>
<tr>
<td>result</td>
<td>Records the results of the executed query. For example: result: 11</td>
</tr>
<tr>
<td>time</td>
<td>Records the time taken to execute the query, in milliseconds. For example: time: 20000</td>
</tr>
</tbody>
</table>

### Table 9–21  Query Properties (Procedure)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>datasource</td>
<td>Records the name of the data source, for example: datasource: newDS</td>
</tr>
<tr>
<td>exception</td>
<td>Records an exception, if any, when a function invoked belongs to a data service created over a stored procedure. For example: exception: weblogic.xml.query.exceptions.XQueryDynException: (err)XP0021: &quot;-ss&quot;: can not cast to (<a href="http://www.w3.org/2001/XMLSchema)decimal">http://www.w3.org/2001/XMLSchema)decimal</a></td>
</tr>
<tr>
<td>name</td>
<td>Records the procedure identifier. It is always recorded if an exception property was added. For example: name: WIRELESS.SIDEFFECT_PKG_RECEIVED_PKG.READ2</td>
</tr>
<tr>
<td>parameters</td>
<td>Records the external parameters passed to the data service method. For example: parameters: s 2.2 22.0 ss</td>
</tr>
<tr>
<td>rows</td>
<td>Records the number of rows returned after execution of the procedure, for example: rows: 0</td>
</tr>
<tr>
<td>time</td>
<td>Records the time taken to execute the procedure, in milliseconds. For example: time: 170</td>
</tr>
</tbody>
</table>

### Table 9–22  Query Properties (Relational)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>basesql</td>
<td>Records the base SQL statement text.</td>
</tr>
</tbody>
</table>
exception Records the relational database query exception, if any. For example:

```
exception: com.bea.id.wrappers.rdb.exceptions.RDBWrapperException:...
```

parameters Records the external parameters passed through to the data service method, for example:

```
parameters:
  ORDER_10_0
  ORDER_10_1
```

rows Records the number of rows returned from the relational database, for example:

```
rows: 60
```

source Records the database source name. It is always recorded if an exception property was added. For example:

```
source: cgDataSource1
```

sql Records the SQL statement used for the query, for example:

```
sql:
  SELECT '1' AS c15, t2."LINE_ID" AS c16, t2.
  FROM "RTLAPPLOMS"."CUSTOMER_ORDER_LINE_ITEM" t2
  WHERE ((? = t2."ORDER_ID") OR (? = t2."ORDER_ID")
```

substitutionname Records the name of the substituted SQL, if used.

time Records the time spent executing the query, in milliseconds. For example:

```
time: 5000
```

---

### Table 9–22 (Cont.) Query Properties (Relational)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>exception</td>
<td>Records the relational database query exception, if any. For example: exception: com.bea.id.wrappers.rdb.exceptions.RDBWrapperException:...</td>
</tr>
<tr>
<td>parameters</td>
<td>Records the external parameters passed through to the data service method, for example: parameters: ORDER_10_0 ORDER_10_1</td>
</tr>
<tr>
<td>rows</td>
<td>Records the number of rows returned from the relational database, for example: rows: 60</td>
</tr>
<tr>
<td>source</td>
<td>Records the database source name. It is always recorded if an exception property was added. For example: source: cgDataSource1</td>
</tr>
<tr>
<td>sql</td>
<td>Records the SQL statement used for the query, for example: sql: SELECT '1' AS c15, t2.&quot;LINE_ID&quot; AS c16, t2. FROM &quot;RTLAPPLOMS&quot;.&quot;CUSTOMER_ORDER_LINE_ITEM&quot; t2 WHERE ((? = t2.&quot;ORDER_ID&quot;) OR (? = t2.&quot;ORDER_ID&quot;)</td>
</tr>
<tr>
<td>substitutionname</td>
<td>Records the name of the substituted SQL, if used.</td>
</tr>
<tr>
<td>time</td>
<td>Records the time spent executing the query, in milliseconds. For example: time: 5000</td>
</tr>
</tbody>
</table>

---

### Table 9–23 Query Properties (WS)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>exception</td>
<td>Records an exception, if any, when a function invoked belongs to a data service created over a web service. For example: exception: {bea-err}WSW0101: Unable to create Call : (ld:DataServices/ElectronicsWS/getCustomerOrderResponse) getCustomerOrder</td>
</tr>
<tr>
<td>operation</td>
<td>Records the data service method that is executed. For example: operation: getCustomerOrder</td>
</tr>
<tr>
<td>parameters</td>
<td>Records the parameters passed through to the data service method. For example: parameters: &lt;ns0:getCustomerOrder xmlns:ns0=&quot;<a href="http://www.openuri.org/%22%3E">http://www.openuri.org/&quot;&gt;</a></td>
</tr>
<tr>
<td>result</td>
<td>Records the result returned after the query is executed. For example: result: &lt;ns:getCustomerOrderResponse xmlns:ns=&quot;<a href="http://www.openuri.org/%22%3E">http://www.openuri.org/&quot;&gt;</a> &lt;CustOrders xmlns=&quot;http://temp.openuri.org/SampleApp/CustOrder.xsd&quot;&gt; &lt;ORDER&gt; &lt;ORDER_ID&gt;ORDER_1_0&lt;/ORDER_ID&gt; &lt;CUSTOMER_ID&gt;CUSTOMER1&lt;/CUSTOMER_ID&gt; &lt;/CustOrders&gt; &lt;/ns:getCustomerOrderResponse&gt;</td>
</tr>
</tbody>
</table>

---

Auditing

Working With Audit and Log Information 9-13
9.1.3.4 Update Audit Properties

The audit information in this section pertains to all the information related to performing an update function. It includes information on the time taken to update the source, when it was started, the unique transaction id and so on.

<table>
<thead>
<tr>
<th>Table 9–24 Update Properties (Error Fault)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property</td>
</tr>
<tr>
<td>exception</td>
</tr>
<tr>
<td>exceptionobject</td>
</tr>
<tr>
<td>status</td>
</tr>
<tr>
<td>updateid</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 9–25 Update Properties (Error Procedure)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property</td>
</tr>
<tr>
<td>arity</td>
</tr>
<tr>
<td>dataservice</td>
</tr>
<tr>
<td>id</td>
</tr>
<tr>
<td>name</td>
</tr>
<tr>
<td>parameters</td>
</tr>
<tr>
<td>result</td>
</tr>
<tr>
<td>status</td>
</tr>
<tr>
<td>xid</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 9–26 Update Properties (Extension)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property</td>
</tr>
<tr>
<td>id</td>
</tr>
<tr>
<td>time</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 9–27 Update Properties (Procedure)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property</td>
</tr>
<tr>
<td>name</td>
</tr>
<tr>
<td>parameters</td>
</tr>
<tr>
<td>result</td>
</tr>
</tbody>
</table>
### 9.1.4 Function-level Auditing

By default, auditing for all directly invoked functions can be enabled through the `/query/service` record for the dataspace using the Audit tab. However, to limit auditing to specific functions, set all properties of the `/query/service` record to `NEVER` and then enable audit for individual functions. To do so:

1. Acquire the lock and select the System Administration category.
2. Navigate to the data service level.
3. Select the Audit tab as shown in Figure 9–3.

---

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>exception</td>
<td>Records the update exception, if any.</td>
</tr>
<tr>
<td>parameters</td>
<td>Records the parameters passed during the update of the relational database.</td>
</tr>
<tr>
<td>rowsmodified</td>
<td>Records the number of rows updated in the relational database, on successful completion.</td>
</tr>
<tr>
<td>source</td>
<td>Records the data source name. It is always recorded if an exception property was added.</td>
</tr>
<tr>
<td>sql</td>
<td>Records the SQL statement used during the update of the relational database.</td>
</tr>
<tr>
<td>time</td>
<td>Records the time spend, in milliseconds, in updating the relational database.</td>
</tr>
</tbody>
</table>

**Table 9–28 Update Properties (Relational)**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>arity</td>
<td>Records the number of arguments associated with the invoked function.</td>
</tr>
<tr>
<td>dataservice</td>
<td>Records the data service used for the update.</td>
</tr>
<tr>
<td>parameters</td>
<td>Records the parameters passed to the update procedure.</td>
</tr>
<tr>
<td>procedure</td>
<td>Records the data service fully qualified procedure name.</td>
</tr>
<tr>
<td>result</td>
<td>Records the results of the update.</td>
</tr>
<tr>
<td>script</td>
<td>Records the complete text of the executed script.</td>
</tr>
<tr>
<td>sdocount</td>
<td>Records the number of top level SDOs that were submitted for the update.</td>
</tr>
<tr>
<td>time</td>
<td>Records the total execution time, in milliseconds, for the update.</td>
</tr>
</tbody>
</table>

**Table 9–29 Update Properties (Service)**
Figure 9–3  Enabling Auditing for Individual Functions

This figure shows the Audit tab for enabling auditing for individual functions. In the table, there are three columns: Name, Enable Audit, and Enable Audit of Indirect calls. The latter two consist of checkboxes to enable or disable auditing.

If auditing for a function is enabled, all external calls to this function are audited. If the Enable Audit of Indirect Calls check box is selected, all calls originating from other data services are also audited.

---

Note: Enabling audit of indirect calls may disable query optimization for that function and decrease performance.

9.1.5 Retrieving Audit Information

This section includes the following topics:

- Section 9.1.5.1, "WebLogic Server Security Framework"
- Section 9.1.5.2, "Oracle Data Service Integrator Client API"

You can record the audit information collected in the following ways.

- **WebLogic Server Security Framework.** Each audit event is by default reported to the WebLogic Server Security Framework.
- **Oracle Data Service Integrator Client API.** You can create an Oracle Data Service Integrator client API to record the information collected during audit.
- **Oracle Data Service Integrator Performance Profiling.** You can use the Oracle Data Service Integrator audit provider for performance profiling by recording audit events generated by a dataspace.

Values of the audit properties are represented as Java objects of types: String, Integer, java.util.Date, Boolean, or String[].
### 9.1.5.1 WebLogic Server Security Framework

Each audit event is sent to the WebLogic Server Security Framework as an instance of the `weblogic.security.spi.AuditEvent` interface. Table 9–30 describes each event.

<table>
<thead>
<tr>
<th>Event Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>getEventType()</code></td>
<td>Returns the event type, in this case <code>DSPaudit</code>.</td>
</tr>
<tr>
<td><code>getFailureException()</code></td>
<td>Returns the exception type, if one is encountered.</td>
</tr>
<tr>
<td><code>getSeverity()</code></td>
<td>Returns the event severity level.</td>
</tr>
<tr>
<td><code>toString()</code></td>
<td>Returns the audit event details in an XML formatted representation.</td>
</tr>
</tbody>
</table>

Depending on the configuration, each event can be sent to the WebLogic Server audit API asynchronously and buffered by the Oracle Data Service Integrator application.

The `weblogic.security.spi.AuditEvent` interface is implemented in the `ld.server.audit.DSPAuditEvent` interface, which collects all the information in the form of a list, where each entry is an instance of `com.bea.dsp.DSPAuditEvent`. DSPAuditEvent adds the interface described in Table 9–31.

<table>
<thead>
<tr>
<th>AuditEvent API Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>getAllRecords()</code></td>
<td>Returns all records as a list of <code>com.bea.ld.DSPAuditRecord</code>.</td>
</tr>
<tr>
<td><code>getRecords(String recordType)</code></td>
<td>Returns all records of a particular type as a list of <code>com.bea.ld.DSPAuditRecord</code>.</td>
</tr>
<tr>
<td><code>getProperty(String propertyId)</code></td>
<td>Returns all values for a particular property, across multiple records.</td>
</tr>
<tr>
<td><code>getApplication()</code></td>
<td>Returns the Oracle Data Service Integrator application identifier.</td>
</tr>
<tr>
<td><code>getUser()</code></td>
<td>Returns the user name of the application server user.</td>
</tr>
<tr>
<td><code>getTimeStamp()</code></td>
<td>Returns the time when the event was created.</td>
</tr>
<tr>
<td><code>getEventKind()</code></td>
<td>Returns the event type, which can be <code>EVALUATION_EVENT</code>, <code>CONFIGURATION_EVENT</code> or <code>UPDATE_EVENT</code>.</td>
</tr>
<tr>
<td><code>getVersion()</code></td>
<td>Returns the event version, for example <code>10.3</code> for the Oracle Data Service Integrator 10gR3 release.</td>
</tr>
</tbody>
</table>

`com.bea.ld.DSPAuditRecord` has the interface shown in Table 9–32.

<table>
<thead>
<tr>
<th>AuditRecord API Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>getRecordType()</code></td>
<td>Returns the type of record, for example common/time/duration.</td>
</tr>
<tr>
<td><code>getAuditProperties()</code></td>
<td>Returns all properties in the record. Maps from String identifier to Object value.</td>
</tr>
</tbody>
</table>

A sample security services audit provider is included that demonstrates use of this API.
9.1.5.2 Oracle Data Service Integrator Client API

You can use the \texttt{com.bea.ld.DataServiceAudit} client side instance as part of the \texttt{com.bea.dsp.RequestConfig} class, to collect the audit information from the client API. This class collects the audit information and returns it when the operation is successful. If the operation fails for any reason, the \texttt{com.bea.ld.QueryException} class can be used to collect the information as part of the exception thrown.

\begin{quote}
\textbf{Note:} When using Streaming APIs, auditing will not be complete until the returned XMLInputStream has its \texttt{close()} method called. This means that the AuditEvent will not be dispatched to the audit provider by the server, and the \texttt{RequestConfig.getDataServiceAudit()} method will return null, until \texttt{close()} is called.
\end{quote}

Following are the four steps, with code examples, that need to be performed in order to retrieve audit information.

9.1.5.2.1 Initializing the RequestConfig Class

You need to initialize the RequestConfig class as shown in the following code example:

```java
RequestConfig requestCfg = new RequestConfig();
requestCfg.enableFeature(RequestConfig.RETURN_DATA_SERVICE_AUDIT);
requestCfg.enableFeature(RequestConfig.RETURN_AUDIT_PROPERTIES);
requestCfg.setStringArrayAttribute(RequestConfig.RETURN_AUDIT_PROPERTIES, new String[]{
    "query/service/dataservice"});
```

9.1.5.2.2 Passing the RequestConfig Object

You need to pass the RequestConfig object to the invoked operation. The code example below uses getCustomer as the invoked operation.

```java
CUSTOMERDocument[] custDocRoot1 = (CUSTOMERDocument[]) custDS.invoke("getCustomer", params, requestCfg);
```

9.1.5.2.3 Filtering Audit Data

You need to filter the data and ensure there is no unsecured access to it. Only those audit properties that are configured in the Oracle Data Service Integrator Administration Console to be allowed to return to the client, will be returned to the client application.

9.1.5.2.4 Retrieving Data Service Audit

You need to retrieve the data service audit from the RequestConfig object, as shown in the code example below:

```java
DataServiceAudit query = requestCfg.retrieveDataServiceAudit();
```

9.1.5.2.5 Retrieving Audit Properties

RequestConfig.RETURN_AUDIT_PROPERTIES is an array of string identifiers for audit properties. If you set this request attribute those specified properties will be collected for this particular evaluation even if they are not configured to be collected through the administration console. They will be returned only if it is allowed. If the \texttt{RETURN_DATA_SERVICE_AUDIT} request attribute is not enabled, only those properties will be returned.

RequestConfig.RETURN_DATA_SERVICE_AUDIT configures all collected audit information (that is allowed to be returned to the client application) to be returned.
9.2 Monitoring the Server Log

Server log files contain information about the time spent to compile and execute a query. The log is in the following location:

<BEA_HOME>\user_projects\domains\domainName\servername\server.log

For more information about WebLogic Server logs, see Viewing the WebLogic Server Logs at http://download.oracle.com/docs/cd/E12840_01/wls/docs103/ConsoleHelp/taskhelp/logging/ViewServerLogsFromTheConsole.html.

You can configure the log levels, by application, using the General application configuration page. For more information, see Section 4.1, "Configuring the Cache and Log for a Dataspace." The log levels include:

- **Error.** Runtime exceptions.
- **Notice.** Possible errors that do not affect runtime operation, as well as error level events.
- **Information.** Start/stop events, unsuccessful access attempts, query execute times, and so on, as well as error and notice level events.

Debug logging occurs by default for any server in development mode. Client applications can contribute to the server log through the WebLogic Logger facility. For more information, see Using WebLogic Logging Services at http://download.oracle.com/docs/cd/E12840_01/wls/docs103/i18n/app_logging.html.

Query strings are echoed in the server log as a debug-level log message when the log level is set to Information in the Oracle Data Service Integrator Console and the WebLogic Administration Console is set to log debug messages to stdout.

9.3 Monitoring a WebLogic Domain

You can use the WebLogic Server Administration Console to monitor the health and performance of the domain in which WebLogic is deployed, including resources such as servers, JDBC connection pools, JCA, HTTP, the JTA subsystem, JNDI, and Enterprise Java Beans (EJB).

The domain log is located in the following directory:

<BEA_HOME>\user_projects\domains\domainName\domainName.log

For more information, see "Monitoring a WebLogic Server Domain" in Configuring and Managing WebLogic Server at http://download.oracle.com/docs/cd/E12840_01/wls/docs103/ConsoleHelp/pagehelp/Corecoredomaindomainmonitorserverstitle.html.

9.4 Using Other Monitoring Tools

You can use performance monitoring tools, such as the OptimizeIt and JProbe profilers, to identify Oracle Data Service Integrator application "hot spots" that result in either high CPU utilization or high contention for shared resources.

For more information, see "Tuning WebLogic Server Applications" at http://download.oracle.com/docs/cd/E12840_01/wls/docs103/perform/WLSTuning.html. For a complete list of performance monitoring resources, see "Related Reading" in WebLogic Server Performance and Tuning.
This chapter explains how to extend the database support of Oracle Data Service Integrator. Extensions let you provide immediate, dynamic support for unsupported databases and new versions of supported databases. This chapter explains how to extend database support using a feature called the Configurable Relational Provider.

Note: A sample Configurable Relational Provider file is provided in this chapter. You can copy the sample and use it as a starting point for creating your own customized provider. See “Sample Configurable Relational Provider File” on page 10-6 for the complete listing.

This chapter assumes that you are familiar with XQuery and SQL, especially for more advanced use cases. For suggested background on these subjects with respect to Oracle Data Service Integrator, see Section 10.1.6, "Related Reading."

This chapter includes these topics:
- Section 10.1, "Introduction"
- Section 10.2, "Sample Configurable Relational Provider File"
- Section 10.3, "Using the Configurable Relational Provider"
- Section 10.4, "Configurable Relational Provider Format Description and Reference"
- Section 10.5, "Database Matching"
- Section 10.6, "Specifying SQL Syntax for Functions"
- Section 10.7, "Default SQL Syntax for Functions"
- Section 10.8, "Translating Built-In XQuery Operators Into SQL"
- Section 10.9, "Standard and Oracle Data Service Integrator Namespaces for Functions and Types"
- Section 10.10, "Function and Type Name Resolution Process"
- Section 10.11, "Abstract SQL Providers"

10.1 Introduction

The Configurable Relational Provider lets you extend the database support and functionality of Oracle Data Service Integrator. The Configurable Relational Provider lets you add or modify database support by configuring an XML file, called a "provider." You can configure the XML provider to extend database support for all but a few advanced cases. See Section 10.3, "Using the Configurable Relational Provider"
This section describes the overall framework for extending Oracle Data Service Integrator database support, defines general terms, and lists several use cases for the extension framework.

This section includes these topics:

- Section 10.1.1, "General Use Cases"
- Section 10.1.2, "Overview of the Extension Framework Architecture"
- Section 10.1.3, "Relational Providers Included With Oracle Data Service Integrator"
- Section 10.1.4, "Supported Features"
- Section 10.1.5, "Importing Relational Source Metadata"
- Section 10.1.6, "Related Reading"

10.1.1 General Use Cases

This section explains cases where you might consider extending database support using the Configurable Relational Provider.

- Case 1: Adding extended RDMBS support for your database or, if extended support is provided, customizing or extending that support further.
  
  If you are using Oracle Data Service Integrator with base platform database support (see Section 10.1.3, "Relational Providers Included With Oracle Data Service Integrator"), it is possible that the database itself can handle more complex constructs, such as expressions and clauses, than are generated by the base platform provider. In this case, users might experience reduced performance. To solve this problem, you can configure a Configurable Relational Provider.

- Case 2: Adding support for a new version of a core database.
  
  If a new version of a core database is released, Oracle Data Service Integrator by default treats it the same as the previously supported version. Obviously, with a new release, there may be features that you want to use, such as improved SQL pushdown. In this case, you can update the database support by extending the relational provider for the core database using the Configurable Relational Provider to add the new pushdown features.

- Case 3: Adding support for a new database that has fewer capabilities than the base platform or is not supported by the core databases.

  It is possible that you require access to a database that is not supported by Oracle Data Service Integrator core database set (see Table 10-1) and that cannot consume SQL generated by the base platform provider. In this case, you can use the Configurable Relational Provider and either disable unsupported features or add new features as desired.

10.1.2 Overview of the Extension Framework Architecture

The Relational Wrapper Extension Framework lets you add or modify relational database support for Oracle Data Service Integrator. This framework supports the Configurable Relational Provider, which lets you extend database support by editing a configuration file. Figure 10–1 illustrates the architecture of the Relational Wrapper.
Extension Framework.

**Figure 10–1** Database Extension Framework Architecture

This figure shows the architecture of the Relational Wrapper Extension Framework. There is an RDB Provider Registry contained within the Relational Wrapper. Relational Providers are chained to Abstract SQL Providers, and data stored in the databases.

This framework includes a component called a Relational Wrapper that exposes XQuery views of relational sources and executes queries against them. The Relational Wrapper includes the Relational Database Provider Registry, which manages chains of components called relational providers.

The Configurable Relational Provider, which is discussed in detail in this chapter, is an example of a relational provider that you can easily configure and deploy by editing a file. The Configurable Relational Provider is the primary means by which you can extend database support.

- Defines the SQL and runtime capabilities of a specific database.
- Allows Oracle Data Service Integrator to handle different databases and their SQL dialects.
- Returns information about runtime and SQL generation capabilities of the database supported by the provider.
- Can be extended to add support for new databases and customize support for existing ones.

Inside the provider registry, relational providers are organized into chains. These chains delegate to one another and allow method invocations to be intercepted and processed along the way. Each provider either answers a request or delegates the request to its parent provider. A provider’s parent is specified by the `<parent>` element of the provider’s deployment descriptor (see Section 10.4, "Configurable Relational Provider Format Description and Reference").

As shown in Figure 10–1, the first chain is assembled from three providers: `provider_1`, `provider_2` and `provider_3`. When the relational wrapper calls this chain, `provider_1` first receives the call and has a choice of either answering it or delegating to its parent provider (`provider_2`). If `provider_1` delegates to `provider_2` then it is the responsibility of `provider_2` to handle the request. In turn, `provider_2` can decide to delegate processing to `provider_3`. This chain architecture increases system flexibility by supporting modular provider definitions and facilitating easy assembly.
Typically, when you create a provider using the Configurable Relational Provider, you specify a parent provider. The parent provides some features that the child provider can either accept by default or override.

The child provider inherits the features of the parent; however, you can also add features to the child provider that are not implemented in the parent. Usually, one of the abstract providers serves as the parent of the first provider in a chain. See Section 10.11, "Abstract SQL Providers."

By default, the Relational Wrapper Extension Framework supports a core set of databases. See Section 10.1.3, "Relational Providers Included With Oracle Data Service Integrator" for a complete list. Extensibility allows for full support of databases that are not in the core set and allows for support of new versions of the core databases.

For example, a new version of a core database might provide new pushdown capabilities that are not currently recognized by Oracle Data Service Integrator. You can use the extension framework to add the required database support immediately by editing and deploying a Configurable Relational Provider.

### 10.1.3 Relational Providers Included With Oracle Data Service Integrator

Table 10–1 lists the set of standard relational providers that are included with Oracle Data Service Integrator. Standard providers are implemented using the Relational Wrapper Extension Framework and are registered by default. You can use these providers as a basis for configuring the Configurable Relational Provider.

<table>
<thead>
<tr>
<th>Provider ID</th>
<th>Supported Database Type and Version(s)</th>
<th>Base Database Version (Decimal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle-8</td>
<td>Oracle ≥ 8</td>
<td>8</td>
</tr>
<tr>
<td>Oracle-9</td>
<td>Oracle ≥ 9</td>
<td>9</td>
</tr>
<tr>
<td>Oracle-11</td>
<td>Oracle ≥ 11</td>
<td>11</td>
</tr>
<tr>
<td>Oracle-12</td>
<td>Oracle ≥ 12</td>
<td>12</td>
</tr>
<tr>
<td>MSSQL-2000</td>
<td>Microsoft SQL Server ≥ 2000</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Version 8 is the product version returned by the JDBC drivers for SQL Server 2000.</td>
<td></td>
</tr>
<tr>
<td>DB2-8</td>
<td>IBM DB2 ≥ 8</td>
<td>8</td>
</tr>
<tr>
<td>Sybase-12.5.2</td>
<td>Sybase ≥ 12.5.2</td>
<td>12.52</td>
</tr>
<tr>
<td>Derby</td>
<td>Derby ≥ 10.6</td>
<td>10.6</td>
</tr>
<tr>
<td>Access</td>
<td>Microsoft Access 2003</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Microsoft Access support is implemented using the Configurable Relational Provider described in Section 10.3, &quot;Using the Configurable Relational Provider.&quot;</td>
<td></td>
</tr>
<tr>
<td>AbstractSQL, AbstractSQL89, AbstractSQL92</td>
<td>These abstract providers provide base functionality to the Configurable Relational Provider. See Section 10.4, &quot;Configurable Relational Provider Format Description and Reference&quot; for details. See also Section 10.11, &quot;Abstract SQL Providers.&quot;</td>
<td>Not applicable. The abstract providers do not match any databases, and therefore do no return a base version.</td>
</tr>
</tbody>
</table>
The Base Database Version is calculated by the framework. This value specifies the minimum version of a database that a provider can handle. Matching rules are used to determine the value when you pick a provider that best matches your database. For more information on this calculation, see Section 10.5, "Database Matching."

10.1.4 Supported Features

The Configurable Relational Provider supports the following features found in the core relational providers:

- Database matching
- Standard JDBC type mapping
- Join pushdown specification
- Clause pushdown specification
- Function and operator pushdown
- Cast pushdown
- Auto-generation of fields (usually keys)
- Stored procedure configuration
- A subset of runtime properties

Some features defined by the Relational Wrapper Extension Framework are not supported by the Configurable Relational Provider. In such cases, the Configurable Relational Provider delegates the request to its parent provider, which answers it.

The unsupported features include:

- Data type mapping
- Data type based matching when pushing down functions and cast operations
- SQL expression kind matching when pushing down functions and cast operations

10.1.5 Importing Relational Source Metadata

You can import metadata on the data sources needed by your application using the Oracle Data Service Integrator Metadata Import wizard. This wizard introspects available data sources and identifies data objects that can be rendered as data services and functions. The relational provider registry returns a list of providers that best match the database. You can then pick one of these providers (typically, the best match or one close to the best match) from a drop down menu.

The best match appears at the top of the drop down menu. Once created, physical data services become the building-blocks for queries and logical data services. For detailed information on using the Metadata Import wizard, see Creating and Updating Physical Data Services in the Data Services Developer's Guide at http://download.oracle.com/docs/cd/E13162_01/odzi/docs10gr3/datasrvc/Creating and Updating Physical Data Services.html. For information on how matching is performed, see Section 10.5.1, "Rules for Database Matching."

10.1.6 Related Reading

Refer to the following Oracle Data Service Integrator documentation for more information on Oracle Data Service Integrator database, XQuery, and SQL support:
10.2 Sample Configurable Relational Provider File

Example 10–1 shows a sample Configurable Relational Provider file. This sample demonstrates a possible way to configure a custom Microsoft Access provider. You can also find the sample Microsoft Access provider in your Oracle Data Service Integrator installation here:

<ALDSP_HOME>/samples/RelationalAdapter/MS-Access

Copy this sample provider to use as a starting point for creating your own customized provider. Reference information in this chapter explains all of the configurable elements of this XML file. To get started, see Section 10.3, "Using the Configurable Relational Provider."

Example 10–1 Sample Configurable Relational Provider File for a Microsoft Access Database

```xml
<?xml version="1.0"?>
<aldsp-rdb-extension xmlns="http://www.bea.com/ns/aldsp/rdb/extension">
  <name>MS Access XML Provider</name>
  <vendor>Oracle</vendor>
  <implementation-version>1.0</implementation-version>
  <description> MS Access Relational Wrapper Extension </description>

  <rdb-provider>
    <id>MS-Access-2003</id>
    <description>XMLProvider MS Access 2003</description>
    <parent>AbstractSQL</parent>
    <factory class="com.bea.dsp.wrappers.rdb.providers.custom.XMLCustomizableProviderFactory">
      <custom-rdb-provider
        xmlns="http://www.bea.com/ns/aldsp/rdb/extension/custom"
        xmlns:fn="http://www.w3.org/2004/07/xpath-functions"
        xmlns:fn-bea="http://www.bea.com/xquery/xquery-functions"
        xmlns:op-bea="http://www.bea.com/xquery/xquery-operators"
        xmlns:op="http://www.w3.org/2004/07/xpath-operators"
        xmlns:xdt="http://www.w3.org/2004/07/xpath-datatypes"
        xmlns:xs="http://www.w3.org/2001/XMLSchema">
        <database-kind>
          <match-database><![CDATA[(jdbc:getDatabaseProductName() eq 'ACCESS') and (jdbc:getDatabaseMajorVersion() ge 4)]></match-database>
        </database-kind>
      </custom-rdb-provider>
    </factory>
  </rdb-provider>
</aldsp-rdb-extension>
```
Sample Configurable Relational Provider File

<match-database>
<base-version>4</base-version>
</database-kind>

<database-objects>
<catalog quote="" separator="." />
<schema quote="" separator="." />
<table quote="" qualified-name-parts="catalog schema table" />
</database-objects>

<joins inner-join="true" outer-joins="true">
<sql92 right-trees="true">
<inner-join-syntax>
{0} INNER JOIN {1} ON {2}
</inner-join-syntax>
</sql92>
</joins>

<orderby column="true" expression="true" aggregate="true" null-order="low"/>

<groupby column="true" expression="true" constant="true"/>

<subqueries in-from="true" in-where="true"/>

<case supported="false"/>

<functions>
<!-- String Functions -->
<function name="fn:concat" supported="true" infix="true">&amp;</function>
<function name="fn:string-length" arity="1">LEN({0})</function>
<function name="fn:lower-case" arity="1">IIF(ISNULL(LCASE({0})))','',LCASE({0})</function>
<function name="fn:upper-case" supported="true">
IIF(ISNULL(UCASE({0}))),'' ,UCASE({0})</function>
<function name="fn:substring" arity="2">
IIF(ISNULL(MID({0},{1})))','',MID({0},{1})</function>
<function name="fn:substring" arity="3">
IIF(ISNULL(MID({0},{1},{2}))),'' ,MID({0},{1},{2})</function>
<function name="fn-bea:left" >LEFT({0},{1})</function>
<function name="fn-bea:right" >RIGHT({0},{1})</function>
<function name="fn-bea:repeat" supported="false" />
<function name="fn-bea:trim" arity="1" >TRIM({0})</function>
<function name="fn-bea:trim-left" arity="1" >LTRIM({0})</function>
<function name="fn-bea:trim-right" >RTRIM({0})</function>
<function name="fn-bea:sql-like" arity="2">
({0} LIKE {1})</function>
<function name="fn-bea:sql-like" arity="3" supported="false" />
<function name="fn:starts-with" supported="false" />
<function name="fn:ends-with" supported="false" />
<function name="fn:contains" supported="false" />
<function name="op-bea:string-not-equal" arity="2">
({0} &lt;&gt; {1})</function>
<!-- Numeric Functions -->
<function name="fn:abs" supported="true" arity="1">ABS({0})</function>
<function name="fn:ceiling" supported="false" />
<function name="fn:floor" supported="false" />
<function name="fn:round">ROUND ({0})</function>

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<!-- Aggregate Functions -->
<function name="fn:count" supported="true" arity="1">COUNT({0})</function>
<function name="fn:avg">AVG({0})</function>
<function name="fn:min" arity="1">MIN({0})</function>
<function name="fn:max" supported="true" arity="1">MAX({0})</function>
<function name="fn:sum" arity="1">IIF(ISNULL(SUM({0})),0,SUM({0}))</function>

<!-- DateTime Functions -->
<function name="fn:day-from-date" arity="1">DAY({0})</function>
<function name="fn:month-from-date">MONTH({0})</function>
<function name="fn:year-from-date">YEAR({0})</function>
<function name="fn:day-from-dateTime" arity="1">DAY({0})</function>
<function name="fn:month-from-dateTime">MONTH({0})</function>
<function name="fn:year-from-dateTime">YEAR({0})</function>
<function name="fn:hours-from-dateTime">HOUR({0})</function>
<function name="fn:minutes-from-dateTime" arity="1">MINUTE({0})</function>
<function name="fn:seconds-from-dateTime">SECOND({0})</function>
<function name="fn:current-date" supported="false"/>
<function name="fn:current-time" supported="false"/>
<function name="fn:current-dateTime" supported="false"/>

</functions>

<casts>
<cast from="xs:string" from-subtypes="true" to="xs:int">CINT({0})</cast>
<cast from="xs:double" from-subtypes="true" to="xs:int">CINT({0})</cast>
<cast from="xs:float" from-subtypes="true" to="xs:int">CINT({0})</cast>
<cast from="xs:decimal" from-subtypes="true" to="xs:int">CINT({0})</cast>
<cast from="xs:string" from-subtypes="true" to="xs:double">CDBL({0})</cast>
<cast from="xs:decimal" from-subtypes="true" to="xs:double">CDBL({0})</cast>
<cast from="xs:string" from-subtypes="true" to="xs:float">CDBL({0})</cast>
<cast from="xs:decimal" from-subtypes="true" to="xs:float">CDBL({0})</cast>
<cast from="xs:string" from-subtypes="true" to="xs:dateTime">CDATE({0})</cast>
<cast from="xs:float" from-subtypes="true" to="xs:string">CSTR({0})</cast>
<cast from="xs:double" from-subtypes="true" to="xs:string">CSTR({0})</cast>
</casts>
### 10.3 Using the Configurable Relational Provider

This section explains how to use the Configurable Relational Provider. The Configurable Relational Provider lets you configure a new relational provider by editing an XML configuration file.

**Note:** Be sure to review the section "Introduction" on page 10-2 before continuing.

This section includes the following topics:

- **Section 10.3.1, "Summary of Basic Configuration Steps"**
- **Section 10.3.2, "Deploying the Relational Provider"**

#### 10.3.1 Summary of Basic Configuration Steps

This section lists the basic steps required to develop and deploy an Configurable Relational Provider. The basic process of creating a new provider is also shown in **Figure 10–2.**
This figure shows a diagram of the custom provider development process. Step 1 is to choose a base provider. Step 2 is configure XML provider(s). Step 3 is to deploy the provider. Step 4 is to test the provider, then loop back to Step 2.

1. Choose a base parent provider, such as one of the Abstract providers discussed in Section 10.11, "Abstract SQL Providers." The base provider represents the first provider in a provider chain. Subsequent providers in the chain can extend or override features of a parent provider. See Section 10.1.2, "Overview of the Extension Framework Architecture" for information about provider chains.

2. Configure one or more Configurable Relational Providers. Configurable Relational Providers are configured in an XML file in which you specify all of the properties of the Configurable Relational Provider(s). See Section 10.2, "Sample Configurable Relational Provider File." The sample is a good starting point for developing your own customized provider.

3. Deploy the provider. A command line script is provided to deploy your customized provider. See Section 10.3.2, "Deploying the Relational Provider."

4. Test the provider.

10.3.2 Deploying the Relational Provider

A command-line deployment tool, described in this section, is provided with Oracle Data Service Integrator. Use this tool to add and remove relational providers. To use this deployment tool, your provider's deployment descriptor must be packaged in a JAR file.

---

**Note:** When Oracle Data Service Integrator loads an extension, the deployment descriptor is read and validated. If a provider section of the description is determined to be invalid, it is ignored.

---

10.3.2.1 Adding a Provider

The command syntax for adding a provider is:

```
<ALDSP_HOME>/bin/update-providers.[cmd/sh] -add <provider.jar>
```

The fully-qualified path to the provider relational wrapper extension JAR file is required. When a new provider is added, it is copied into the `<ALDSP_HOME>/providers` directory.
10.3.2.2 Removing a Provider
The command syntax for removing a provider is:

```
<ALDSP_HOME>/bin/update-providers.[cmd/sh] -remove <provider.jar>
```

Specify the filename of the provider JAR file located in the `<ALDSP_HOME>/providers` directory. When an existing provider is removed, it is deleted from the `<ALDSP_HOME>/providers` directory.

---

10.4 Configurable Relational Provider Format Description and Reference
This section describes the format, elements, and configurable properties of a Configurable Relational Provider.

This section includes:

- **Section 10.4.1, “Overview of Primary XML Elements”** – This section provides an overview of the top-level elements of the Configurable Relational Provider.
- **Section 10.4.2, ”Overview of the `<custom-rdb-provider>` Element”** – This section provides an overview of the `<custom-rdb-provider>` element. This element contains all of the sub-elements and properties that define a Configurable Relational Provider.
- **Section 10.4.3, ”Configurable Relational Provider Reference”** – This section describes all of the elements of the `<custom-rdb-provider>` element.

A complete provider example is listed in Section 10.2, “Sample Configurable Relational Provider File.”

---

10.4.1 Overview of Primary XML Elements
This section describes each of the primary elements in an Configurable Relational Provider file. This file is a deployment descriptor that is used to specify the properties of the relational provider extension.

**Note:** The file must be packaged and deployed in a JAR file. The JAR must only contain one deployment descriptor; however, the descriptor can define and configure one or more providers. See Section 10.3.2, “Deploying the Relational Provider.”

The following list describes the primary elements of a relational provider deployment descriptor.

- `<name>` – The name of the provider.
- `<vendor>` – (Optional) The name of the vendor of the provider.
- `<implementation-version>` – (Optional) A version number for the provider.
■ <description> – (Optional) A brief description of the extension.
■ <id> – The provider ID. This ID is used to register the provider in the provider registry.
■ <description> – (Optional) A brief description of the provider.
■ <parent> – (Optional) The <id> element of a parent provider.

---

**Note:** You must name the deployment descriptor file aldsp-rdb-extension.xml.

---

In the sample file in Section 10.2, "Sample Configurable Relational Provider File", the class specified by the <parent> element is AbstractSQL. See Section 10.11, "Abstract SQL Providers" for detailed information on this abstract provider parent class.

■ <modifier> – (Optional) Either abstract or final. If set to abstract, the provider cannot be referred to by any data service; however, an abstract provider can be extended (be the parent of another provider). If set to final, the provider cannot be extended by any other providers.

■ <factory> – (Optional) This element specifies a factory class that instantiates the provider. The Configurable Relational Provider uses the default factory class, XMLCustomizableProviderFactory.

In the sample file in Section 10.2, "Sample Configurable Relational Provider File", the <factory> element explicitly specifies the default factory class, XMLCustomizableProviderFactory.

■ <custom-rdb-provider> – A sub-element that specifies the namespace of the Configurable Relational Provider and its full configuration. The default namespace is: http://www.bea.com/ns/aldsp/rdb/extension/custom.

For details on configuring the <custom-rdb-provider> element, see Section 10.2, "Sample Configurable Relational Provider File" and Section 10.4, "Configurable Relational Provider Format Description and Reference."

---

**Note:** When Oracle Data Service Integrator loads an extension, the deployment descriptor is read and validated. If a provider section of the description is determined to be invalid, it is ignored.

---

### 10.4.2 Overview of the <custom-rdb-provider> Element

Example 10–2 shows the basic configuration of the <custom-rdb-provider> element in a Configurable Relational Provider. This configuration is based on a schema file that is provided with Oracle Data Service Integrator.

Each of the properties are described in greater detail in Section 10.4.3, "Configurable Relational Provider Reference." For a complete example, see Section 10.2, "Sample Configurable Relational Provider File."

**Example 10–2  Overview of the <custom-rdb-provider> Element**

```
<custom-rdb-provider xmlns="http://www.bea.com/ns/aldsp/rdb/extension/custom">

  <database-kind>
    <match-database>
      XQuery expression that uses a predefined external function to Access JDBC metadata. Result type: boolean
    </match-database>

```

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Configurable Relational Provider Format Description and Reference

<match-database>
  <base-version>
    Base database version supported by this provider (decimal)
  </base-version>
  <matched-version>
    XQuery expression returning matched version. Result type: decimal
  </matched-version>
</database-kind>

<database-objects>
  <catalog quote?="string" separator?="string"/>
  <schema quote?="string" separator?="string"/>
  <table quote?="string" separator?="string" qualified-name-parts="string"/>
  <column quote?="string"/>
  <procedure quote?="string" qualified-name-parts="string"/>
</database-objects>

<joins inner-join="boolean" outer-join="boolean">
  <sql92 right-trees="boolean(:=true)">
  or
  <sql89 outer-join-kind?="columnModifier|tableModifier"
    outer-join-modifier?="string" />
</joins>

<orderby column?="boolean" expression?="boolean" aggregate?="boolean"
  null-order?="low|high|first|last|undefined"
  style?="ordering-expression|ordering-expression-with-projection|
  position-in-project-list" />

<groupby column?="boolean" constant?="boolean" expression?="boolean" />

<subqueries in-from?="boolean" in-where?="boolean" /> 

<case supported?="boolean(:=true)" />

<functions default-syntax-for-empty-input="lax|strict|strict-coalesce">
  <function name="QName" arity?="integer" supported?="boolean(:=true)"
    infix?="boolean(:=false)" 
    SQL expression which uses {0},{1},…{n} for input expressions 
    (string) 
</function>
</functions>

<casts>
  <cast from="QName" from-subtypes="boolean(:=false)" to="QName"
    supported?="boolean(:=true)">
    SQL expression which uses {0} for input expression
  </cast>
</casts>

<limit supported?="boolean(:=true)">
  <top parameter="true|false" composable="true|false" />
  <rownum kind="project_first|filter_first">
    ROWNUM
  </rownum>
</limit>

<insert>
  <key-gen kind=":jdbc|sql-pre|sql-post">
    SQL statement
<key-gen>
</key-gen>

<insert>

<properties
  supports-query-timeout = 'boolean'
  supports-cancel-query  = 'boolean'
  supports-multiple-active-queries-per-connection = "boolean"
/>

</custom-rdb-provider>

10.4.3 Configurable Relational Provider Reference

Table 10–2 describes each of the sub-elements and properties of the <custom-rdb-provider> element of an XML Customization Provider configuration file.

For a summary of the file format, see Section 10.4.2, "Overview of the <custom-rdb-provider> Element." For a complete example, see Section 10.2, "Sample Configurable Relational Provider File."

Most of the settings listed in Table 10–2 are optional. Any settings that are specified in the configuration file override default settings provided by the parent provider. The parent provider is specified with the <parent> element of the descriptor.

If no setting is provided for an attribute, then the request is delegated to the parent provider. See Section 10.1.2, "Overview of the Extension Framework Architecture" for a description of the way in which providers delegate to parent providers in a "chains."

Table 10–2 Configuration Elements and Attributes Description

<table>
<thead>
<tr>
<th>Element(s) and Sub-element(s)</th>
<th>Attribute(s)</th>
<th>Description of Element or Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;match-database&gt;</td>
<td></td>
<td>These elements contain XQuery expressions that can access JDBC database metadata through predefined external functions. See Section 10.5, &quot;Database Matching.&quot;</td>
</tr>
<tr>
<td>&lt;matched-version&gt;</td>
<td></td>
<td>There are no default values for these elements. Default values are inherited from the parent provider.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;database-objects&gt;</td>
<td>quote</td>
<td>Sub-elements of this element specify various properties of database object identifiers in the generated SQL.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| <database-objects>            | catalog     | The quote attribute specifies the identifier quote for the corresponding database object. Example: <catalog quote="" />
|                               | schema      | To specify open and close quotes, specify first the open quote, then the close quote. Example: <table quote="[]" />
|                               | table       |                                    |
|                               | column      |                                    |
|                               | procedure   | The general rule is: if the number of characters in the specified quote string is even – then it is assumed that open and close quotes are different. The first half of the specified string is the open quote; the second half is the close quote. If the number of characters in the specified string is odd then it is assumed that the open and close quotes are the same and equal to the whole string. |
### Table 10–2  (Cont.) Configuration Elements and Attributes Description

<table>
<thead>
<tr>
<th>Element(s) and Sub-element(s)</th>
<th>Attribute(s)</th>
<th>Description of Element or Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;database-objects&gt;</code></td>
<td>separator</td>
<td>The separator attribute specifies the separator character between object identifiers in the fully qualified object name. Example: <code>&lt;schema separator=&quot;.&quot;/&gt;</code></td>
</tr>
<tr>
<td><code>&lt;catalog&gt;</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>&lt;schema&gt;</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>&lt;table&gt;</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>&lt;procedure&gt;</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>&lt;table&gt;</code></td>
<td>qualified-name-parts</td>
<td>The qualified-name-parts attribute specifies a list of object kinds that specify how a fully qualified name is constructed for this database object. Note: Object kinds in the list must be separated by a space character. Example: <code>&lt;table qualified-name-parts=&quot;catalog schema table&quot;/&gt;</code> Example: <code>&lt;procedure qualified-name-parts=&quot;schema procedure&quot;/&gt;</code> If this attribute is not specified, the parent provider's value is used by default.</td>
</tr>
<tr>
<td><code>&lt;joins&gt;</code></td>
<td>inner-join</td>
<td>These attributes are booleans that specify whether the database supports inner and outer joins respectively. Example: <code>&lt;joins inner-join=&quot;true&quot; outer-join=&quot;true&quot;/&gt;</code> If these attributes are not specified, the parent provider's values are used by default.</td>
</tr>
<tr>
<td><code>&lt;joins&gt;</code></td>
<td>outer-join</td>
<td></td>
</tr>
<tr>
<td><code>&lt;sql92&gt;</code></td>
<td>right-trees</td>
<td>This attribute is a boolean that determines whether parenthesis can be used to control the order of joins in the join clause. Default: true</td>
</tr>
<tr>
<td><code>&lt;sql92&gt;</code></td>
<td>outer-join-syntax</td>
<td>(Optional) Defines the syntax for a left outer join. [0] is used for the left branch source, [1] for the right branch source, and [2] for the join condition expression. Example: <code>[0] LEFT OUTER JOIN [1] ON [2]</code></td>
</tr>
<tr>
<td><code>&lt;joins&gt;</code></td>
<td></td>
<td>The sql89 sub-element specifies that the database uses SQL-89 syntax for joins. For example: SELECT ... FROM a,b WHERE ...</td>
</tr>
</tbody>
</table>
### Table 10–2  (Cont.) Configuration Elements and Attributes Description

<table>
<thead>
<tr>
<th>Element(s) and Sub-element(s)</th>
<th>Attribute(s)</th>
<th>Description of Element or Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;joins&gt;</td>
<td>inner-join-syntax</td>
<td>(Optional) Defines the syntax for a left inner join. {0} is used for the left branch source, {1} for the right branch source. Default: {0}, {1}</td>
</tr>
<tr>
<td>&lt;sql89&gt;</td>
<td>outer-join-syntax</td>
<td>(Optional) Defines the syntax for a left outer join. {0} is used for the left branch source, {1} for the right branch source. Example: {0}, OUTER {1} Default: empty (left outer join is not supported)</td>
</tr>
<tr>
<td>&lt;joins&gt;</td>
<td>outer-join-right-branch-column-modifier</td>
<td>(Optional) Specifies the transformation to be applied to the columns on the right side of a left outer join. {0} is used to specify the right-side column. Example: {0}(+) Default: empty (no transformation is required)</td>
</tr>
<tr>
<td>&lt;orderby&gt;</td>
<td>column expression</td>
<td>This boolean attribute specifies whether the database supports orderby column and other expressions. If these attributes are not specified, the parent provider’s values are used by default.</td>
</tr>
<tr>
<td>&lt;orderby&gt;</td>
<td>aggregate</td>
<td>This boolean attribute specifies whether the database supports orderby aggregate.</td>
</tr>
</tbody>
</table>
| <orderby>                    | null-order     | This attribute specifies one of the following values:  
- low – NULL values are sorted low.  
- high – NULL values are sorted high.  
- first – NULL values are sorted at the start regardless of sort order.  
- last – NULL values are sorted at the end regardless of sort order.  
- undefined – NULL values are sorted by Oracle Data Service Integrator ("order by" is not pushed to the database in this case). If this attribute is not specified, the parent provider’s values are used by default. |
### Table 10–2 (Cont.) Configuration Elements and Attributes Description

<table>
<thead>
<tr>
<th>Element(s) and Sub-element(s)</th>
<th>Attribute(s)</th>
<th>Description of Element or Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;orderby&gt;</code></td>
<td>style</td>
<td>Style of the orderby expressions that will be generated:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- position-in-project-list – Generates ORDER BY n, where 'n' is a position of the ordering expression in the SELECT clause. The ordering expression is automatically added to the SELECT clause if necessary.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- ordering-expression-with-projection – Generates ORDER BY &lt;expr&gt; where &lt;expr&gt; is automatically added to the SELECT clause if necessary.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- ordering-expression – Generates ORDER BY &lt;expr&gt; where &lt;expr&gt; is not automatically added to the SELECT clause.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>There is no default value for this attribute. The parent provider's value is used if not specified.</td>
</tr>
<tr>
<td><code>&lt;groupby&gt;</code></td>
<td>column</td>
<td>These boolean attributes specify whether the group by clause can operate on columns, constants, and expression.</td>
</tr>
<tr>
<td></td>
<td>constant</td>
<td>If these attributes are not specified, the parent provider's values are used by default.</td>
</tr>
<tr>
<td></td>
<td>expression</td>
<td></td>
</tr>
<tr>
<td><code>&lt;subqueries&gt;</code></td>
<td>in-from</td>
<td>These boolean attributes specify whether subqueries are supported in FROM and WHERE clauses. Oracle Data Service Integrator generates only a subquery in the WHERE clause only when translating a semi-join.</td>
</tr>
<tr>
<td></td>
<td>in-where</td>
<td>Example: &quot;WHERE EXITS(...)&quot;&quot;)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If these attributes are not specified, the parent provider's values are used by default.</td>
</tr>
<tr>
<td><code>&lt;case&gt;</code></td>
<td>supported</td>
<td>This boolean attribute specifies whether the CASE expression is supported.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: true</td>
</tr>
<tr>
<td><code>&lt;functions&gt;</code></td>
<td></td>
<td>This element defines SQL syntaxes for functions.</td>
</tr>
</tbody>
</table>
Table 10–2  (Cont.) Configuration Elements and Attributes Description

<table>
<thead>
<tr>
<th>Element(s) and Sub-element(s)</th>
<th>Attribute(s)</th>
<th>Description of Element or Attribute</th>
</tr>
</thead>
</table>
| <functions>                   |              | An enumeration of strings that define which default syntax to use in the presence of NULL input. NULL (an empty sequence in XQuery) input is usually handled differently by SQL and XQuery functions. In SQL, NULL is usually propagate to the output of a function. For example: f(NULL)=NULL). In XQuery, however, NULL is usually replaced with a value. For string functions, such as f( ()) = "", sum( () )=0, and so on. This setting specifies how to deal with such situations when choosing default SQL syntax for a function. This attribute must specify one of the following values:  
  ■ strict – Follow XQuery semantics. Do not push down if the input can be empty.  
  ■ strict-coalesce – (Default) Follow XQuery semantics. Push down with the help of the COALESCE function in SQL. Only use this value if the database supports the COALESCE function.  
  ■ lax – Do not follow XQuery semantics. Generate SQL without the COALESCE function, such that f(NULL) -> NULL.  

See Section 10.7, "Default SQL Syntax for Functions."

Default: strict-coalesce |

<functions>                   |              | This sub-element defines the translation of an XQuery function(operator) into SQL. The contents of this sub-element is a SQL expression that must be generated for the named function. Parameters are specified as {0}, {1}, … {n}. A variable number of parameters is supported. See Section 10.6, "Specifying SQL Syntax for Functions" for more information on the format. This element is not required if the supported attribute is set to false. The contents of this element can be empty. In this case, the default syntax for this function is used for SQL generation. A list of default syntaxes is provided in Section 10.7, "Default SQL Syntax for Functions."

For examples, see Section 10.2, "Sample Configurable Relational Provider File."

<functions>                   | name         | (Required) Specifies the QName of a function. See Section 10.10, "Function and Type Name Resolution Process."

<functions>                   | arity        | Specifies the arity of the named function. Can be omitted if function name is non-ambiguous. |
Table 10–2  (Cont.) Configuration Elements and Attributes Description

<table>
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<th>Attribute(s)</th>
<th>Description of Element or Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;functions&gt;</td>
<td>supported</td>
<td>(Boolean) specifies whether the function pushdown is supported or not. Disables the pushdown of a function defined by the parent provider. Default: true</td>
</tr>
<tr>
<td>&lt;function&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;functions&gt;</td>
<td>infix</td>
<td>(Boolean) Specifies whether or not to use infix formatting style for this function. A SQL expression in the sub-element contents specifies the only infix operation in this case. Parameters are processed automatically.</td>
</tr>
<tr>
<td>&lt;functions&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;casts&gt;</td>
<td></td>
<td>This element defines cast operations for push down.</td>
</tr>
<tr>
<td>&lt;cast&gt;</td>
<td>to</td>
<td>These attributes specify the QNames of input and target XQuery types. If only a local name is specified, Oracle Data Service Integrator searches for the type in well-known namespaces. For examples, see Section 10.2, &quot;Sample Configurable Relational Provider File.&quot;</td>
</tr>
<tr>
<td>&lt;cast&gt;</td>
<td>from</td>
<td>The content of this element is the SQL expression that must be generated for this cast operation. The parameter is specified as [0]. This element is not required if the supported attribute is false. For examples, see Section 10.2, &quot;Sample Configurable Relational Provider File.&quot; See also Section 10.9, &quot;Standard and Oracle Data Service Integrator Namespaces for Functions and Types.&quot;</td>
</tr>
<tr>
<td>&lt;cast&gt;</td>
<td>from-subtypes</td>
<td>(Boolean) Specifies whether the matching input type must also match its subtypes (according to XQuery type hierarchy). Default: false. For examples, see Section 10.2, &quot;Sample Configurable Relational Provider File.&quot;</td>
</tr>
<tr>
<td>&lt;cast&gt;</td>
<td>supported</td>
<td>(Boolean) Specifies whether this cast operation is supported. Intended usage is to disable cast pushdown of the parent provider. Default: true</td>
</tr>
<tr>
<td>&lt;limit&gt;</td>
<td></td>
<td>This element defines the pushdown of fn:subsequence(). This element must have one child element specified. To disable pushdown of this function, set supported to false.</td>
</tr>
<tr>
<td>&lt;limit&gt;</td>
<td>supported</td>
<td>(Boolean) Specifies whether the database supports fn:subsequence() pushdown. Default: true</td>
</tr>
</tbody>
</table>

Extending Database Support  10-19
<table>
<thead>
<tr>
<th>Element(s) and Sub-element(s)</th>
<th>Attribute(s)</th>
<th>Description of Element or Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;limit&gt;</code></td>
<td></td>
<td>Specifies that <code>fn:subsequence()</code> must be pushed down using the TOP modifier of the SELECT clause. For example: <code>SELECT TOP n FROM ...</code></td>
</tr>
<tr>
<td><code>&lt;select-top&gt;</code></td>
<td></td>
<td>The content of the select-top element defines SQL syntax for the select clause modifier. <code>{0}</code> is bound to the length expression. Default content value: <code>TOP {0}</code></td>
</tr>
<tr>
<td><code>&lt;limit&gt;</code></td>
<td>parameter</td>
<td>(Boolean) Specifies whether the TOP value can be a parameter. For example, whether <code>SELECT TOP ? FROM ...</code> is supported by the database. Default: <code>false</code></td>
</tr>
<tr>
<td><code>&lt;select-top&gt;</code></td>
<td>composable</td>
<td>If set to true, specifies whether to stop SQL generation after processing <code>fn:subsequence()</code>. If set to false, continues by creating a subquery for a <code>SELECT TOP ...</code> statement. Default: <code>false</code></td>
</tr>
<tr>
<td><code>&lt;limit&gt;</code></td>
<td></td>
<td>Specifies that the <code>fn:subsequence()</code> is a pushdown using a ROWNUM-like function. The content of this element defines the SQL syntax for ROWNUM-like functions supported by the database. The content portion is optional. Default content: <code>ROW_NUMBER() OVER(...)</code></td>
</tr>
<tr>
<td><code>&lt;row-number-function&gt;</code></td>
<td>explicit-order-by</td>
<td>(Boolean) Determines whether ORDER BY ordering expressions will be passed as arguments to the <code>ROW_NUMBER</code> function.</td>
</tr>
<tr>
<td><code>&lt;row-number-function&gt;</code></td>
<td>split-range-filter</td>
<td>(Boolean) Determines whether the range test should be split between subqueries. (Oracle ROWNUM pattern) Default: <code>false</code></td>
</tr>
<tr>
<td><code>&lt;limit&gt;</code></td>
<td></td>
<td>Specifies that <code>fn:subsequence()</code> should be translated into SQL as a LIMIT-like clause added at the end of a SQL query. Content of the <code>&lt;limit-clause&gt;</code> element defines SQL syntax for this clause, where <code>{0}</code> and <code>{1}</code> placeholder bindings depend on the <code>@style</code> attribute (see below). Content value is optional. Default content value: <code>LIMIT {0} OFFSET {1}</code></td>
</tr>
</tbody>
</table>
### Table 10–2 (Cont.) Configuration Elements and Attributes Description

<table>
<thead>
<tr>
<th>Element(s) and Sub-element(s)</th>
<th>Attribute(s)</th>
<th>Description of Element or Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;limit&gt;</code></td>
<td>kind</td>
<td>Defines kind of the accepted subsequence() function:</td>
</tr>
<tr>
<td><code>&lt;limit-clause&gt;</code></td>
<td></td>
<td>- Range - default - both start and length expression are used. In this case limit clause syntax has {0} parameter bound to the start expression and {1} to the length expression.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Top - only top-like subsequence() is accepted for pushdown. start expression has to be constant 1. In this case limit clause syntax has only {0} parameter which is bound to the length expression.</td>
</tr>
<tr>
<td><code>&lt;limit&gt;</code></td>
<td>parameter</td>
<td>(Boolean) Specifies whether SQL parameters can be used in limit clause (as start and/or length expressions).</td>
</tr>
<tr>
<td><code>&lt;limit-clause&gt;</code></td>
<td></td>
<td>Default value: true</td>
</tr>
<tr>
<td><code>&lt;limit&gt;</code></td>
<td>composable</td>
<td>(Boolean) Specifies whether SQL generation should stop after processing fn:subsequence() (when set to false), or can continue by creating subquery for SELECT … LIMIT statement (when set to true).</td>
</tr>
<tr>
<td><code>&lt;limit-clause&gt;</code></td>
<td></td>
<td>Default: false</td>
</tr>
<tr>
<td><code>&lt;limit&gt;</code></td>
<td>start-base</td>
<td>Integer. 0 or 1. Defines whether start expression is 0 or 1 - based. Only applicable when @style = range.</td>
</tr>
<tr>
<td><code>&lt;limit-clause&gt;</code></td>
<td></td>
<td>Default: 0</td>
</tr>
<tr>
<td><code>&lt;insert&gt;</code></td>
<td></td>
<td>Defines a strategy to access auto-generated columns when inserting data into the database.</td>
</tr>
<tr>
<td><code>&lt;auto-column-generator&gt;</code></td>
<td></td>
<td>Strategy kind is defined by the kind attribute.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The content of this element is a SQL expression for certain kinds and empty for others.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>&lt;insert&gt; &lt;auto-column-generator kind=&quot;sql-post&quot;&gt;</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SELECT LAST_INSERT_ID()</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;/auto-column-generator&gt;&lt;/insert&gt;</td>
</tr>
</tbody>
</table>
10.5 Database Matching

This section describes how Oracle Data Service Integrator determines the best database match for a given provider. Database matching logic is specified as an XQuery expression that can access JDBC database metadata through predefined XQuery external functions.

Matching expressions are specified in the Configurable Relational Provider elements (Table 10–2) and are evaluated by the Oracle Data Service Integrator XQuery engine. Expressions can use standard XQuery functions supported by the Oracle Data Service Integrator XQuery engine as well as additional functions defined by the Configurable Relational Provider. Database matching XQuery expressions return an xs:boolean value.

Another use of matching XQuery expressions is to compute the matched database version (in this case the result must be xs:decimal).
This section includes these topics:

- Section 10.5.1, "Rules for Database Matching"
- Section 10.5.2, "JDBC Metadata Methods to XQuery Functions Mapping"
- Section 10.5.3, "Additional External XQuery Functions"

### 10.5.1 Rules for Database Matching

The framework employs matching rules to determine if a given provider is compatible with a database. During the metadata import process (see Section 10.1.5, "Importing Relational Source Metadata") the relational provider registry determines which providers support the database being imported. For successful matches, the base version offset is also obtained. The base version offset is calculated as:

\[
\text{Base version offset (decimal) = (matched db version – base db version returned by the provider)}
\]

Base version decimals for the standard providers are listed in Table 10–2 in the section Section 10.1.3, "Relational Providers Included With Oracle Data Service Integrator."

The Datasource Import Wizard uses the base version offset to display providers when there are multiple matches. The wizard's drop down menu contains providers with the minimum base version offset (that is, the closest version to the database). The best match appears at the top of the drop down menu.


For example, consider the standard DB2 relational provider. This provider matches all DB2 versions starting from 8. Its base version is 8. Assume that a new DB2 provider is created with the Configurable Relational Provider that matches DB2 9 with base version 9.

During metadata import of a table from the DB2 9 instance, both providers will match the database. However, for the first provider, the base version offset is 1, but the second one is be 0. Therefore, the second provider will be preferred over the first one.

### 10.5.2 JDBC Metadata Methods to XQuery Functions Mapping

This section describes the mapping of a java.sql.DatabaseMetaData instance to a set of XQuery functions that can be used by a database matching expression.

Mapped interface: java.sql.DatabaseMetaData

Function namespace:

- prefix = jdbc
- uri = http://www.bea.com/ns/aldsp/extensions/rdb/providers/custom/jdbc

Requirements for mapped methods:

- No parameters
- Return type of: boolean, string, or int
Table 10–3 lists the java.sql.DatabaseMetaData methods that satisfy these requirements and their corresponding JDBC methods and XQuery functions.

### Table 10–3  Java Method to XQuery Function Mapping

<table>
<thead>
<tr>
<th>Java Method</th>
<th>XQuery Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>int getDatabaseMajorVersion()</td>
<td>jdbc:getDatabaseMajorVersion() as xs:int?</td>
</tr>
<tr>
<td>int getDatabaseMinorVersion()</td>
<td>jdbc:getDatabaseMinorVersion() as xs:int?</td>
</tr>
<tr>
<td>String getDatabaseProductName()</td>
<td>jdbc:getDatabaseProductName() as xs:string?</td>
</tr>
<tr>
<td>String getDatabaseProductVersion()</td>
<td>jdbc:getDatabaseProductVersion() as xs:string?</td>
</tr>
<tr>
<td>int getDriverMajorVersion()</td>
<td>jdbc:getDriverMajorVersion() as xs:int?</td>
</tr>
<tr>
<td>int getDriverMinorVersion()</td>
<td>jdbc:getDriverMinorVersion() as xs:int?</td>
</tr>
<tr>
<td>String getDriverName()</td>
<td>jdbc:getDriverName() as xs:string?</td>
</tr>
<tr>
<td>String getDriverVersion()</td>
<td>jdbc:getDriverVersion() as xs:string?</td>
</tr>
<tr>
<td>String getURL()</td>
<td>jdbc:getURL() as xs:string?</td>
</tr>
</tbody>
</table>

Exception handling:
- SQLException, RuntimeException – Rethrows the exception.
- LinkageError – Returns an empty sequence. This exception occurs if the driver is compiled against older version of JDBC API.

### 10.5.3 Additional External XQuery Functions

This section describes additional functions that are available in the database matching expression, but are not directly mapped from the jdbc.sql.DatabaseMetaData interface.

Function namespace:
- prefix = cxp
- uri = http://www.bea.com/ns/aldsp/extensions/rdb/providers/custom/

Table 10–4 lists and describes the function signatures.

### Table 10–4  Function Signatures

<table>
<thead>
<tr>
<th>Function signature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cxp:getDatabaseVersion() as xs:decimal</td>
<td>Returns the database version as xs:decimal. The version is computed based on java.sql.DatabaseMetaData as follows: 1. Try to detect the version from the string returned by the getDatabaseProductVersion() method. Search for a format: n1.n2.n3. n1, n2, n3 must be non-negative integers and n3 is optional. The resulting decimal version is n1+max(minor,99)*0.01+max(n3,999)*0.00001 2. If Step 1 fails and if getDatabaseMajorVersion(), getDatabaseMinorVersion() are implemented by the driver, then the result is: major + max(minor,99)*0.01</td>
</tr>
</tbody>
</table>
10.6 Specifying SQL Syntax for Functions

This section discusses the SQL syntax for functions specified in the Configurable Relational Provider deployment descriptor. See also Section 10.4.3, "Configurable Relational Provider Reference" and the example descriptor in Section 10.2, "Sample Configurable Relational Provider File."

This section includes these topics:

- Section 10.6.1, "Syntax Overview"
- Section 10.6.2, "Setting the infix Attribute"
- Section 10.6.3, "Using a Variable Length Placeholder"

### 10.6.1 Syntax Overview

Function SQL syntax is specified as a string with placeholders for each parameter. The syntax defines a SQL fragment to be generated by the relational wrapper when translating the corresponding XQuery function into SQL. It is specified as the content of the `<function>` element.

Example:

```xml
<function name="fn:lower">LOWER({0})</functions>
```

Parameter placeholders start with 0. There can be more than one placeholder with the same index which means that the argument must be replicated in the generated SQL.

Example:

```xml
<function name="fn:substring" arity="2">SUBSTR({0}, {1}, LENGTH({0})-{1}+1)</function>
```

Functions with a variable number of arguments can be specified in two different ways:

- By setting the `infix` attribute and specifying only a delimiter as the function syntax
- By using a variable length placeholder: `{...}`

These methods are described in the next two sections.

### 10.6.2 Setting the `infix` Attribute

The `infix` attribute of the function element is set as follows:

```xml
<function name="fn:concat" infix="true">||</function>
```

The generated SQL for this example is:

```
arg1 || arg2 || arg3 || ... || argN
```
10.6.3 Using a Variable Length Placeholder

During SQL generation the variable length placeholder {...} is replaced with the remaining arguments separated by commas.

```
<function name="fn:concat">CONCAT({...})</function>
```

The generated SQL is:

```
CONCAT(arg1, arg2, arg3, ..., argN)
```

If another delimiter is required, it must be specified inside the variable length placeholder as follows:

```
{...DELIMITER}
```

For example:

```
<function name="fn:concat">COALESCE({... || }, "")</function>
```

The generated SQL is:

```
COALESCE(arg1 || arg2 || arg3 || ... || argN, ")
```

**Note:** In this case the delimiter is "||".

10.7 Default SQL Syntax for Functions

The default syntax for a function is used when the function is specified in the `<functions>` section of the Configurable Relational Provider configuration file (Table 10–2), but its syntax is not provided by the user (the `<function>` element content is empty). For some functions in this case, the relational provider chooses default syntax based on the `default-syntax-for-empty-input` attribute. See Section 10.4.3, "Configurable Relational Provider Reference" for information on the `default-syntax-for-empty-input` attribute.

This section lists the default syntaxes used for the three possible values of the `default-syntax-for-empty-input` attribute.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Described In</th>
</tr>
</thead>
<tbody>
<tr>
<td>strict</td>
<td>Table 10–6</td>
</tr>
<tr>
<td>strict-coalesce</td>
<td>Table 10–7</td>
</tr>
<tr>
<td>lax</td>
<td>Table 10–8</td>
</tr>
</tbody>
</table>

Functions for which the default SQL syntax depends on the `default-syntax-for-empty-input` attribute are denoted with an asterisk (*) in Table 10–6, Table 10–7, and Table 10–8.

These functions are:

- `fn:concat`
- `fn:substring` with 2 parameters
- `fn:substring` with 3 parameters
- `fn:string-length`
- fn:lower-case
- fn:upper-case
- fn:sum

If default syntax is not defined for a function, then you must specify the syntax of the function when you use it. Otherwise, it is an error.

<table>
<thead>
<tr>
<th>XQuery function</th>
<th>Default SQL syntax</th>
<th>Pushdown requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>op:numeric-add</td>
<td>[0] + {1}</td>
<td></td>
</tr>
<tr>
<td>op:numeric-multiply</td>
<td>{0} * {1}</td>
<td></td>
</tr>
<tr>
<td>op:numeric-divide</td>
<td>{0} / {1}</td>
<td></td>
</tr>
<tr>
<td>op:numeric-mod</td>
<td>MOD({0}, {1})</td>
<td></td>
</tr>
<tr>
<td>fn:abs</td>
<td>ABS({0})</td>
<td></td>
</tr>
<tr>
<td>fn:ceiling</td>
<td>CEILING({0})</td>
<td></td>
</tr>
<tr>
<td>fn:floor</td>
<td>FLOOR({0})</td>
<td></td>
</tr>
<tr>
<td>fn:round</td>
<td>FLOOR({0} + 0.5)</td>
<td></td>
</tr>
<tr>
<td>fn-bea:sql-round</td>
<td>ROUND({0})</td>
<td></td>
</tr>
<tr>
<td>* fn:concat</td>
<td>COALESCE({0}</td>
<td></td>
</tr>
<tr>
<td></td>
<td>COALESCE is not used if at compile-time it is determined that input can never be empty (NULL).</td>
<td></td>
</tr>
<tr>
<td>* fn:substring($str, $pos)</td>
<td>if $pos is a subtype of xs:integer COALESCE(SUBSTRING({0} FROM {1}), '')</td>
<td>First argument is not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td></td>
<td>else</td>
<td></td>
</tr>
<tr>
<td></td>
<td>COALESCE(SUBSTRING({0} FROM CAST({1}+0.5 AS INTEGER)), '')</td>
<td></td>
</tr>
<tr>
<td></td>
<td>COALESCE is not used if at compile-time it is determined that input can never be empty (NULL).</td>
<td></td>
</tr>
<tr>
<td>* fn:substring($str, $pos, $len)</td>
<td>if $pos and $len are subtypes of xs:integer COALESCE(SUBSTRING({0} FROM {1} FOR {2}), '')</td>
<td>First argument is not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td></td>
<td>else</td>
<td></td>
</tr>
<tr>
<td></td>
<td>COALESCE(SUBSTRING({0} FROM CAST({1} + 0.5 AS INTEGER) FOR CAST({2} + 0.5 AS INTEGER)), '')</td>
<td></td>
</tr>
<tr>
<td></td>
<td>COALESCE is not used if at compile-time it is determined that input can never be empty (NULL).</td>
<td></td>
</tr>
</tbody>
</table>
### Table 10–6 (Cont.) default-syntax-for-empty-input = strict-coalesce

<table>
<thead>
<tr>
<th>XQuery function</th>
<th>Default SQL syntax</th>
<th>Pushdown requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>* fn:string-length</td>
<td>COALESCE(CHAR_LENGTH({0}), 0)</td>
<td>Argument is not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td></td>
<td>COALESCE is not used if at compile-time it is determined that input can never be empty (NULL).</td>
<td></td>
</tr>
<tr>
<td>* fn:lower-case</td>
<td>COALESCE(LOWER({0}), &quot;&quot;)</td>
<td>Argument is not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td></td>
<td>COALESCE is not used if at compile-time it is determined that input can never be empty (NULL).</td>
<td></td>
</tr>
<tr>
<td>* fn:upper-case</td>
<td>COALESCE(UPPER({0}), &quot;&quot;)</td>
<td>Argument is not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td></td>
<td>COALESCE is not used if at compile-time it is determined that input can never be empty (NULL).</td>
<td></td>
</tr>
<tr>
<td>fn:contains, fn:starts-with, fn:ends-with</td>
<td>LIKE with the ESCAPE clause and ‘</td>
<td>’ as the escape character.</td>
</tr>
<tr>
<td>fn:year-from-dateTime,</td>
<td>EXTRACT(YEAR FROM {0})</td>
<td></td>
</tr>
<tr>
<td>fn:year-from-date</td>
<td>EXTRACT(YEAR FROM {0})</td>
<td></td>
</tr>
<tr>
<td>fn:month-from-dateTime,</td>
<td>EXTRACT(MONTH FROM {0})</td>
<td></td>
</tr>
<tr>
<td>fn:month-from-date</td>
<td>EXTRACT(MONTH FROM {0})</td>
<td></td>
</tr>
<tr>
<td>fn:day-from-dateTime,</td>
<td>EXTRACT(DAY FROM {0})</td>
<td></td>
</tr>
<tr>
<td>fn:day-from-date</td>
<td>EXTRACT(DAY FROM {0})</td>
<td></td>
</tr>
<tr>
<td>fn:hours-from-dateTime,</td>
<td>EXTRACT(HOUR FROM {0})</td>
<td></td>
</tr>
<tr>
<td>fn:hours-from-time</td>
<td>EXTRACT(HOUR FROM {0})</td>
<td></td>
</tr>
<tr>
<td>fn:minutes-from-dateTime,</td>
<td>EXTRACT(MINUTE FROM {0})</td>
<td></td>
</tr>
<tr>
<td>fn:minutes-from-time</td>
<td>EXTRACT(MINUTE FROM {0})</td>
<td></td>
</tr>
<tr>
<td>fn:seconds-from-dateTime,</td>
<td>CAST(EXTRACT(SECOND FROM {0}) AS DECIMAL)</td>
<td></td>
</tr>
<tr>
<td>fn:seconds-from-time</td>
<td>CAST(EXTRACT(SECOND FROM {0}) AS DECIMAL)</td>
<td></td>
</tr>
<tr>
<td>op:hexBinary-equal</td>
<td>[0] = [1]</td>
<td></td>
</tr>
<tr>
<td>op-bea:hexBinary-not-equal</td>
<td>[0] != [1]</td>
<td></td>
</tr>
<tr>
<td>fn:empty</td>
<td>[0] IS NULL</td>
<td></td>
</tr>
<tr>
<td>fn:exists</td>
<td>[0] IS NOT NULL</td>
<td>(or as EXISTS if subqueries in the WHERE clause are supported)</td>
</tr>
<tr>
<td>fn:count</td>
<td>COUNT (with COUNT DISTINCT support)</td>
<td></td>
</tr>
<tr>
<td>* fn:sum</td>
<td>COALESCE(SUM({0}), 0)</td>
<td>COALESCE is not used if at compile-time it is determined that input can never be empty (NULL).</td>
</tr>
<tr>
<td>fn:min</td>
<td>MIN({0})</td>
<td></td>
</tr>
<tr>
<td>fn:max</td>
<td>MAX({0})</td>
<td></td>
</tr>
</tbody>
</table>
### Table 10–7  \( \text{default-syntax-for-empty-input} = \text{strict} \)

<table>
<thead>
<tr>
<th>XQuery function</th>
<th>Default SQL syntax</th>
<th>Pushdown requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>op:numeric-add</td>
<td>([0] + [1])</td>
<td>Arguments are not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>op:numeric-multiply</td>
<td>([0] * [1])</td>
<td>Arguments are not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>op:numeric-divide</td>
<td>([0] / [1])</td>
<td>Arguments are not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>op:numeric-mod</td>
<td>MOD([0], [1])</td>
<td>Arguments are not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>fn:abs</td>
<td>ABS([0])</td>
<td>Arguments are not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>fn:ceiling</td>
<td>CEILING([0])</td>
<td>Arguments are not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>fn:floor</td>
<td>FLOOR([0])</td>
<td>Arguments are not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>fn:round</td>
<td>FLOOR([0] + 0.5)</td>
<td>Arguments are not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>fn-bea:sql-round</td>
<td>ROUND([0])</td>
<td>Arguments are not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>* fn:concat</td>
<td>([0]</td>
<td></td>
</tr>
</tbody>
</table>
### Table 10–7  (Cont.) default-syntx-for-empty-input = strict

<table>
<thead>
<tr>
<th>XQuery function</th>
<th>Default SQL syntax</th>
<th>Pushdown requirements</th>
</tr>
</thead>
</table>
| `* fn:substring ($str, $pos)` | if $pos is a subtype of xs:integer  
                       SUBSTRING([0] FROM [1])  
                       else  
                       SUBSTRING([0] FROM CAST([1]+0.5 AS INTEGER)) | First argument is not of type CLOB or LONG VARCHAR.  
                       First argument must be non–nullable (as detected by the compiler). |
| `* fn:substring($str, $pos, $len)` | if $pos and $len are subtypes of xs:integer  
                       SUBSTRING([0] FROM [1] FOR [2])  
                       else  
                       SUBSTRING([0] FROM CAST([1]+0.5 AS INTEGER) FOR CAST([2]+0.5 AS INTEGER)) | First argument is not of type CLOB or LONG VARCHAR.  
                       First argument must be non–nullable (as detected by the compiler). |
| `* fn:string-length` | CHAR_LENGTH([0]) | Argument is not of type CLOB or LONG VARCHAR.  
                       Argument must be non–nullable (as detected by the compiler). |
| `* fn:lower-case` | LOWER([0]) | Argument is not of type CLOB or LONG VARCHAR  
                       Argument must be non–nullable (as detected by the compiler). |
| `* fn:upper-case` | UPPER([0]) | Argument is not of type CLOB or LONG VARCHAR  
                       Argument must be non–nullable (as detected by the compiler). |
| `fn:contains, fn:starts-with, fn:ends-with` | LIKE with the ESCAPE clause and '1' as escape character. | The first argument is not of type CLOB or LONG VARCHAR.  
                       The second argument is SQL constant or parameter. |
| `fn:year-from-dateTime, fn:year-from-date` | EXTRACT(YEAR FROM [0]) |  |
| `fn:month-from-dateTime, fn:month-from-date` | EXTRACT(MONTH FROM [0]) |  |
| `fn:day-from-dateTime, fn:day-from-date` | EXTRACT(DAY FROM [0]) |  |
| `fn:hours-from-dateTime, fn:hours-from-time` | EXTRACT(HOUR FROM [0]) |  |
| `fn:minutes-from-dateTime, fn:minutes-from-time` | EXTRACT(MINUTE FROM [0]) |  |
| `fn:seconds-from-dateTime, fn:seconds-from-time` | CAST(EXTRACT(SECOND FROM [0]) AS DECIMAL) |  |
| `op:hexBinary-equal` | [0] = [1] |  |
### Table 10–8 default-syntax-for-empty-input = lax

<table>
<thead>
<tr>
<th>XQuery function</th>
<th>Default SQL syntax</th>
<th>Pushdown requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>op:numeric-add</code></td>
<td><code>{0} + {1}</code></td>
<td></td>
</tr>
<tr>
<td><code>op:numeric-multiply</code></td>
<td><code>{0} * {1}</code></td>
<td></td>
</tr>
<tr>
<td><code>op:numeric-divide</code></td>
<td><code>{0} / {1}</code></td>
<td></td>
</tr>
<tr>
<td><code>op:numeric-mod</code></td>
<td><code>MOD({0}, {1})</code></td>
<td></td>
</tr>
<tr>
<td><code>fn:abs</code></td>
<td><code>ABS({0})</code></td>
<td></td>
</tr>
<tr>
<td><code>fn:ceiling</code></td>
<td><code>CEILING({0})</code></td>
<td></td>
</tr>
<tr>
<td><code>fn:floor</code></td>
<td><code>FLOOR({0})</code></td>
<td></td>
</tr>
<tr>
<td><code>fn:round</code></td>
<td><code>FLOOR({0} + 0.5)</code></td>
<td></td>
</tr>
<tr>
<td><code>fn-bea:sql-round</code></td>
<td><code>ROUND({0})</code></td>
<td></td>
</tr>
</tbody>
</table>
Default SQL Syntax for Functions

<table>
<thead>
<tr>
<th>XQuery function</th>
<th>Default SQL syntax</th>
<th>Pushdown requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>* fn:concat</td>
<td>[0]</td>
<td></td>
</tr>
<tr>
<td>* fn:substring ($str, $pos)</td>
<td>if $pos is a subtype of xs:integer SUBSTRING([0] FROM [1]) else SUBSTRING([0] FROM CAST([1]+0.5 AS INTEGER))</td>
<td>First argument is not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>* fn:substring($str, $pos, $len)</td>
<td>if $pos and $len are subtypes of xs:integer SUBSTRING([0] FROM [1] FOR [2]) else SUBSTRING([0] FROM CAST([1]+0.5 AS INTEGER) FOR CAST([2]+0.5 AS INTEGER))</td>
<td>First argument is not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>* fn:string-length</td>
<td>CHAR_LENGTH([0])</td>
<td>Argument is not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>* fn:lower-case</td>
<td>LOWER([0])</td>
<td>Argument is not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>* fn:upper-case</td>
<td>UPPER([0])</td>
<td>Argument is not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>fn:contains, fn:starts-with, fn:ends-with</td>
<td>LIKE with ESCAPE clause and ‘\’’ as escape character</td>
<td>The first argument is not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>fn:year-from-dateTime, fn:year-from-date</td>
<td>EXTRACT(YEAR FROM [0])</td>
<td></td>
</tr>
<tr>
<td>fn:month-from-dateTime, fn:month-from-date</td>
<td>EXTRACT(MONTH FROM [0])</td>
<td></td>
</tr>
<tr>
<td>fn:day-from-dateTime, fn:day-from-date</td>
<td>EXTRACT(DAY FROM [0])</td>
<td></td>
</tr>
<tr>
<td>fn:hours-from-dateTime, fn:hours-from-time</td>
<td>EXTRACT(HOUR FROM [0])</td>
<td></td>
</tr>
<tr>
<td>fn:minutes-from-dateTime, fn:minutes-from-time</td>
<td>EXTRACT(MINUTE FROM [0])</td>
<td></td>
</tr>
<tr>
<td>fn:seconds-from-dateTime, fn:seconds-from-time</td>
<td>CAST(EXTRACT(SECOND FROM [0]) AS DECIMAL)</td>
<td></td>
</tr>
<tr>
<td>op:hexBinary-equal</td>
<td>[0] = [1]</td>
<td></td>
</tr>
<tr>
<td>op-bea:hexBinary-not-equal</td>
<td>[0] != [1]</td>
<td></td>
</tr>
<tr>
<td>fn:empty</td>
<td>[0] IS NULL</td>
<td></td>
</tr>
</tbody>
</table>
10.8 Translating Built-In XQuery Operators Into SQL

The XQuery Functions and Operators specification defines built-in operators into which arithmetic and comparison operations are translated. For some operations, Oracle Data Service Integrator defines additional operators that it uses for evaluation. These additional operators can also be used for specifying XQuery to SQL translation.

For each of the following arithmetic operations, Oracle Data Service Integrator defines more specific operations for the following types: integer, decimal, double, float. These specific operations can be used to specify a better type match when defining a SQL generation rule.

- op:numeric-add
- op:numeric-subtract

---

**Table 10–8 (Cont.)**

<table>
<thead>
<tr>
<th>XQuery function</th>
<th>Default SQL syntax</th>
<th>Pushdown requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>fn:exists</td>
<td>[0] IS NOT NULL</td>
<td>(or as EXISTS if subqueries in the WHERE clause are supported)</td>
</tr>
<tr>
<td>fn:count</td>
<td>COUNT (with COUNT distinct support)</td>
<td></td>
</tr>
<tr>
<td>* fn:sum</td>
<td>SUM([0])</td>
<td></td>
</tr>
<tr>
<td>fn:min</td>
<td>MIN([0])</td>
<td></td>
</tr>
<tr>
<td>fn:max</td>
<td>MAX([0])</td>
<td></td>
</tr>
<tr>
<td>fn:avg</td>
<td>AVG([0])</td>
<td></td>
</tr>
<tr>
<td>fn-bea:sql-like($str, $pattern)</td>
<td>[0] LIKE [1]</td>
<td>Arguments are not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>fn-bea:sql-like($str, $pattern, $escape)</td>
<td>[0] LIKE [1] ESCAPE [2]</td>
<td>Arguments are not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>fn-bea:left</td>
<td>LEFT([0], [1])</td>
<td>First argument is not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>fn-bea:right</td>
<td>RIGHT([0], [1])</td>
<td>First argument is not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>fn-bea:trim</td>
<td>LTRIM(RTRIM([0]))</td>
<td>Argument is not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>fn-bea:trim-left</td>
<td>LTRIM([0])</td>
<td>Argument is not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>fn-bea:trim-right</td>
<td>RTRIM([0])</td>
<td>Argument is not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>fn-bea:repeat</td>
<td>REPEAT([0])</td>
<td>Argument is not of type CLOB or LONG VARCHAR.</td>
</tr>
</tbody>
</table>

---

**Note:** For references to the XQuery specifications, see Supported XQuery Specifications in the XQuery and XQSE Developer’s Guide at [http://download.oracle.com/docs/cd/E13162_01/odsi/docs10gr3/xquery/intro.html#wp1109723](http://download.oracle.com/docs/cd/E13162_01/odsi/docs10gr3/xquery/intro.html#wp1109723).
Translating Built-In XQuery Operators Into SQL

- `op:numeric-multiply`
- `op:numeric-divide`
- `op:numeric-integer-divide`
- `op:numeric-mod`

For example, the following four operations are defined for `op:numeric-add`:
- `op-bea:integer-add`
- `op-bea:decimal-add`
- `op-bea:float-add`
- `op-bea:double-add`

Comparison operations in the XQuery are defined by three operators:
- `op:<type>-equals`
- `op:<type>-less-than`
- `op:<type>-greater-than`

Oracle Data Service Integrator adds three more operations for each type:
- `op-bea:<type>-not-equals`
- `op-bea:<type>-less-than-or-equals`
- `op-bea:<type>-greater-than-or-equals`

**Note:** The function operation prefixes used in the expanded operations (such as `op-bea`) are discussed in "Standard and Oracle Data Service Integrator Namespaces for Functions and Types" on page -35.

For numeric types, each operator `op-bea:numeric-<comparison_op>` is further expanded into four numeric types:

`op-bea:integer-<comparison_op>, op-bea:decimal-<comparison_op>,
op-bea:double-<comparison_op>, op-bea:float-<comparison_op>`.

Additional numeric comparisons added by Oracle Data Service Integrator follow the same pattern. For example

`op-bea:numeric-not-equals` is expanded into:
- `op-bea:integer-not-equals`
- `op-bea:decimal-not-equals`
- `op-bea:double-not-equals`
- `op-bea:float-not-equals`

All six string comparison operators are defined as Oracle Data Service Integrator specific operators:
- `op-bea:string-equals`
- `op-bea:string-less-than`
- `op-bea:string-greater-than`
- `op-bea:string-not-equals`
10.9 Standard and Oracle Data Service Integrator Namespaces for Functions and Types

Table 10–9 lists the standard and Oracle Data Service Integrator namespaces for functions and types. Table 10–10 lists and describes each of the type namespaces.

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Namespace</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fn</td>
<td><a href="http://www.w3.org/2004/07/xpath-functions">http://www.w3.org/2004/07/xpath-functions</a></td>
<td>Standard XQuery functions</td>
</tr>
<tr>
<td>op</td>
<td><a href="http://www.w3.org/2004/07/xpath-operators">http://www.w3.org/2004/07/xpath-operators</a></td>
<td>Standard XQuery operators</td>
</tr>
<tr>
<td>fn-bea</td>
<td><a href="http://www.bea.com/xquery/xquery-functions">http://www.bea.com/xquery/xquery-functions</a></td>
<td>Oracle Data Service Integrator extension functions</td>
</tr>
<tr>
<td>op-bea</td>
<td><a href="http://www.bea.com/xquery/xquery-operators">http://www.bea.com/xquery/xquery-operators</a></td>
<td>Oracle Data Service Integrator extension operators</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Namespace</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xs</td>
<td><a href="http://www.w3.org/2001/XMLSchema">http://www.w3.org/2001/XMLSchema</a></td>
<td>XML Schema types</td>
</tr>
<tr>
<td>xdt</td>
<td><a href="http://www.w3.org/2004/07/xpath-datatypes">http://www.w3.org/2004/07/xpath-datatypes</a></td>
<td>Additional XQuery types</td>
</tr>
</tbody>
</table>

For example, suppose the following function definition exists:

```xml
<function name="round">ROUND({0})</function>
```

First, that name is resolved to a QName in the default element namespace and looked up. Suppose then that the XQuery function with this name is not found (for example, if there was no default namespace used in the XML document).

Then the system will try start searching for the following functions (in this order): fn:round, op:round, fn-bea:round, op-bea:round. The system will find fn:round and register it with the specified SQL syntax.

10.10 Function and Type Name Resolution Process

The Relational Wrapper Extension Framework looks up functions, operators, and types by name as follows:

1. Attempt a lookup using the specified QName. If the object is found, return it.
2. If the namespace is empty or the prefix is not specified, loop through all commonly used namespaces for this object kind (see Section 10.9, "Standard and Oracle Data Service Integrator Namespaces for Functions and Types") and try to find the object in each of these namespaces.

For example, suppose the following function definition exists:

```xml
<function name="round">ROUND({0})</function>
```

First, that name is resolved to a QName in the default element namespace and looked up. Suppose then that the XQuery function with this name is not found (for example, if there was no default namespace used in the XML document).

Then the system will try start searching for the following functions (in this order): fn:round, op:round, fn-bea:round, op-bea:round. The system will find fn:round and register it with the specified SQL syntax.
A similar lookup process is applied for types when reading cast operation definitions. For types, the system automatically searches in xs, xdt and dt-bea namespaces. Note that the `arity` attribute is also optional and only required to disambiguate between functions with the same name, for example, a substring with 2 and 3 arguments.

### 10.11 Abstract SQL Providers

Oracle Data Service Integrator provides a group of three abstract base classes that provide functionality to the Configurable Relational Provider. The `AbstractSQLProvider` class is the default parent class of the Configurable Relational Provider.

You can specify an abstract provider class in the Configurable Relational Provider’s deployment descriptor with the `parent` element. See Section 10.3, "Using the Configurable Relational Provider."

This section discusses the abstract relational provider classes, and contains these sections:

- Section 10.11.1, "AbstractSQLProvider"
- Section 10.11.2, "AbstractSQL89Provider"
- Section 10.11.3, "AbstractSQL92Provider"

#### 10.11.1 AbstractSQLProvider

`AbstractSQLProvider` is an abstract base class. All other abstract and concrete relational provider classes extend this class. This class is used as a parent provider when the parent is not specified in the deployment descriptor of a provider; therefore, this class is not explicitly registered in the provider registry.

Table 10–11 summarizes the level of SQL support provided by `AbstractSQLProvider`:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard JDBC datatypes</td>
<td>Supported</td>
</tr>
<tr>
<td>Trivial select-project queries (for example: select ... from ... where)</td>
<td>Supported</td>
</tr>
<tr>
<td>Joins, group by, and order by</td>
<td>Not supported</td>
</tr>
<tr>
<td>Catalogs and schemas when addressing tables</td>
<td>Not supported</td>
</tr>
<tr>
<td>Catalog, schema, and table quotes</td>
<td>Set to &quot;empty string&quot;</td>
</tr>
<tr>
<td>Catalog and schema separator</td>
<td>Set to <code>:</code> (although separators are not used for queries generated by this provider)</td>
</tr>
<tr>
<td>Runtime properties</td>
<td>All set to <code>false</code></td>
</tr>
</tbody>
</table>

Table 10–12 lists the supported functions and operators for `AbstractSQLProvider`. 
Abstract SQL Providers

10.11.2 AbstractSQL89Provider

AbstractSQL89Provider extends AbstractSQLProvider (see Section 10.11.1, "AbstractSQLProvider"). This class adds support for additional clauses, functions, and updates. The AbstractSQL89Provider class includes these features:

- Supports SQL89-style inner joins (for example, `select ... from A, B where A.<x> = B.<x>`).

### Table 10–12 Supported Functions and Operators for AbstractSQLProvider

<table>
<thead>
<tr>
<th>XQuery function</th>
<th>SQL Syntax</th>
<th>Pushdown Requirements / Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>and, or, fn:not</td>
<td>AND, OR, NOT</td>
<td>None.</td>
</tr>
<tr>
<td>op:numeric-equal</td>
<td>=, &lt;, &gt;, &lt;=, =&gt;, !=</td>
<td></td>
</tr>
<tr>
<td>op:numeric-less-than</td>
<td></td>
<td></td>
</tr>
<tr>
<td>op:numeric-greater-than</td>
<td></td>
<td></td>
</tr>
<tr>
<td>op-bea:numeric-less-than-or-equal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>op-bea:numeric-greater-than-or-equal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>op-bea:numeric-not-equal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>op-bea:string-equal</td>
<td>=, &lt;, &gt;, &lt;=, =&gt;, !=</td>
<td>Both arguments are not CLOB or LONG VARCHAR</td>
</tr>
<tr>
<td>op-bea:string-less-than</td>
<td></td>
<td></td>
</tr>
<tr>
<td>op-bea:string-greater-than</td>
<td></td>
<td></td>
</tr>
<tr>
<td>op-bea:string-less-than-or-equal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>op-bea:string-greater-then-or-equal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>op-bea:string-not-equal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>op:dateTime-equal</td>
<td>=, &lt;, &gt;, &lt;=, =&gt;, !=</td>
<td>None.</td>
</tr>
<tr>
<td>op:dateTime-less-than</td>
<td></td>
<td></td>
</tr>
<tr>
<td>op:dateTime-greater-than</td>
<td></td>
<td></td>
</tr>
<tr>
<td>op-bea:dateTime-less-than-or-equal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>op-bea:dateTime-greater-than-or-equal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>op-bea:dateTime-not-equal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>op:date-equal</td>
<td>=, &lt;, &gt;, &lt;=, =&gt;, !=</td>
<td>None.</td>
</tr>
<tr>
<td>op:date-less-than</td>
<td></td>
<td></td>
</tr>
<tr>
<td>op:date-greater-than</td>
<td></td>
<td></td>
</tr>
<tr>
<td>op-bea:date-less-than-or-equal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>op-bea:date-greater-than-or-equal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>op-bea:date-not-equal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>op:time-equal</td>
<td>=, &lt;, &gt;, &lt;=, =&gt;, !=</td>
<td>None.</td>
</tr>
<tr>
<td>op:time-less-than</td>
<td></td>
<td></td>
</tr>
<tr>
<td>op:time-greater-than</td>
<td></td>
<td></td>
</tr>
<tr>
<td>op-bea:time-less-than-or-equal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>op-bea:time-greater-than-or-equal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>op-bea:time-not-equal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>op:hexBinary-equal</td>
<td>=, !=</td>
<td>Only if both arguments are BINARY or VARBINARY.</td>
</tr>
<tr>
<td>op-bea:hexBinary-not-equal</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Abstract SQL Providers

- Supports order by column (null order is assumed to be 'low').
- Supports group by column (and aggregate functions).
- Schemas are used for table addressing (using dot as a separator).
- Supports subqueries in where clause.

Table 10-13 lists the supported functions and operators for AbstractSQL89Provider. These functions and operators are in addition to the ones provided by the parent class, AbstractSQLProvider.

Table 10-13  Supported Functions and Operators for AbstractSQL89Provider

<table>
<thead>
<tr>
<th>XQuery function</th>
<th>SQL Syntax</th>
<th>Pushdown Requirements / Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>op:numeric-add</td>
<td>+, -, *, /</td>
<td>None.</td>
</tr>
<tr>
<td>op:numeric-subtract</td>
<td></td>
<td></td>
</tr>
<tr>
<td>op:numeric-multiply</td>
<td></td>
<td></td>
</tr>
<tr>
<td>op:numeric-divide (except</td>
<td></td>
<td></td>
</tr>
<tr>
<td>op-bea:integer-divide)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>fn:exists</td>
<td>[0] IS NOT NULL</td>
<td>None.</td>
</tr>
<tr>
<td></td>
<td>(EXISTS in the WHERE clause is not supported)</td>
<td></td>
</tr>
<tr>
<td>fn:empty</td>
<td>[0] IS NULL</td>
<td>None.</td>
</tr>
<tr>
<td>fn:count</td>
<td>COUNT (with COUNT DISTINCT support)</td>
<td></td>
</tr>
<tr>
<td>fn:sum</td>
<td>SUM([0])</td>
<td>Note that this function does not match XQuery semantics. For empty (NULL) input, the function returns empty (NULL) instead of 0. XQuery specifies that SUM()=0; where () is an empty sequence. This provider translates the function to SQL as SUM(...). However, in SQL, SUM(NULL)=NULL, which is equivalent to () in XQuery.</td>
</tr>
<tr>
<td>fn:min</td>
<td>MIN([0])</td>
<td>None.</td>
</tr>
<tr>
<td>fn:max</td>
<td>MAX([0])</td>
<td>None.</td>
</tr>
<tr>
<td>fn:avg</td>
<td>AVG([0])</td>
<td>None.</td>
</tr>
<tr>
<td>fn-bea:sql-like($str, $pattern)</td>
<td>[0] LIKE [1]</td>
<td>First argument is not CLOB or LONG VARCHAR. Second (and third) arguments are a SQL constant or parameter.</td>
</tr>
<tr>
<td>$escape)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

10.11.3 AbstractSQL92Provider

AbstractSQL92Provider extends AbstractSQL89Provider (see Section 10.11.2, "AbstractSQL89Provider"). This class adds support for SQL92-style joins (inner and outer), subqueries, and other features. The AbstractSQL92Provider class supports:

- Inner and outer-joins
- Subqueries in from clause
- Order by and group by expression
- Case expressions
- Updates (update/identity-fetch – JDBC kind)

Table 10–14 lists the supported functions and operators for AbstractSQL92Provider. These functions and operators are in addition to the ones provided by the parent class, AbstractSQL89Provider.

**Table 10–14  Supported Functions and Operators for AbstractSQL92Provider**

<table>
<thead>
<tr>
<th>XQuery function</th>
<th>SQL Syntax</th>
<th>Pushdown Requirements / Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>fn:concat</td>
<td>COALESCE((0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>COALESCE is not used if at compile-time it is determined that input can never be empty (NULL).</td>
</tr>
<tr>
<td>fn:upper-case</td>
<td>COALESCE(UPPER([0]),&quot;)</td>
<td>Argument is not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>COALESCE is not used if at compile-time it is determined that input can never be empty (NULL).</td>
</tr>
<tr>
<td>fn:lower-case</td>
<td>COALESCE(LOWER([0]),&quot;)</td>
<td>Argument is not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>COALESCE is not used if at compile-time it is determined that input can never be empty (NULL).</td>
</tr>
<tr>
<td>fn:substring($str, $pos)</td>
<td>if $pos is a subtype of xs:integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>First argument is not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>COALESCE(SUBSTRING([0] FROM [1]), &quot;)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>COALESCE is not used if at compile-time it is determined that input can never be empty (NULL).</td>
</tr>
<tr>
<td></td>
<td>else</td>
<td>COALESCE(SUBSTRING([0] FROM CAST([1]+0.5 AS INTEGER)), &quot;)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>COALESCE is not used if at compile-time it is determined that input can never be empty (NULL).</td>
</tr>
<tr>
<td>fn:substring($str, $pos, $len)</td>
<td>if $pos and $len are subtypes of xs:integer</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>First argument is not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>COALESCE(SUBSTRING([0] FROM [1] FOR [2]), &quot;)</td>
</tr>
<tr>
<td></td>
<td>else</td>
<td>COALESCE(SUBSTRING([0] FROM CAST([1]+0.5 AS INTEGER) FOR CAST([2]+0.5 AS INTEGER)), &quot;)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>COALESCE is not used if at compile-time it is determined that input can never be empty (NULL).</td>
</tr>
<tr>
<td>XQuery function</td>
<td>SQL Syntax</td>
<td>Pushdown Requirements / Comments</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------------------------------------------</td>
<td>-----------------------------------------------------------------------</td>
</tr>
<tr>
<td>fn:string-length</td>
<td>COALESCE(CHAR_LENGTH({0}), 0)</td>
<td>Argument is not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>fn:contains,</td>
<td>LIKE with ESCAPE clause and 'l' as escape character</td>
<td>The first argument is not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>fn:starts-with,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>fn:ends-with</td>
<td></td>
<td></td>
</tr>
<tr>
<td>fn:year-from-dateTime</td>
<td>EXTRACT(YEAR FROM {0})</td>
<td></td>
</tr>
<tr>
<td>fn:year-from-date</td>
<td></td>
<td></td>
</tr>
<tr>
<td>fn:month-from-dateTime</td>
<td>EXTRACT(MONTH FROM {0})</td>
<td></td>
</tr>
<tr>
<td>fn:month-from-date</td>
<td></td>
<td></td>
</tr>
<tr>
<td>fn:day-from-dateTime</td>
<td>EXTRACT(DAY FROM {0})</td>
<td></td>
</tr>
<tr>
<td>fn:day-from-date</td>
<td></td>
<td></td>
</tr>
<tr>
<td>fn:hours-from-dateTime</td>
<td>EXTRACT(HOUR FROM {0})</td>
<td></td>
</tr>
<tr>
<td>fn:hours-from-time</td>
<td></td>
<td></td>
</tr>
<tr>
<td>fn:minutes-from-dateTime</td>
<td>EXTRACT(MINUTE FROM {0})</td>
<td></td>
</tr>
<tr>
<td>fn:minutes-from-time</td>
<td></td>
<td></td>
</tr>
<tr>
<td>fn:seconds-from-dateTime</td>
<td>CAST(EXTRACT(SECOND FROM {0}) AS DECIMAL)</td>
<td></td>
</tr>
<tr>
<td>fn:seconds-from-time</td>
<td></td>
<td></td>
</tr>
<tr>
<td>fn:sum</td>
<td>COALESCE(SUM({0}), 0)</td>
<td>Argument is not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>fn:min</td>
<td>MIN(DISTINCT ...) supported</td>
<td></td>
</tr>
<tr>
<td>fn:max</td>
<td>MAX(DISTINCT ...) supported</td>
<td></td>
</tr>
<tr>
<td>fn:avg</td>
<td>AVG(DISTINCT ...) supported</td>
<td></td>
</tr>
<tr>
<td>fn-bea:left</td>
<td>SUBSTRING(0 FROM 1 FOR {1})</td>
<td>Argument is not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>fn-bea:trim</td>
<td>TRIM (BOTH ' ' FROM 0)</td>
<td>Argument is not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>fn-bea:trim-left</td>
<td>TRIM(LEADING ' ' FROM 0)</td>
<td>Argument is not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>fn-bea:trim-right</td>
<td>TRIM.TRAILING ' ' FROM 0)</td>
<td>Argument is not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>fn-bea:date-from-dateTime</td>
<td>CAST({0} AS DATE)</td>
<td></td>
</tr>
</tbody>
</table>
Table 10–15 lists the cast operations that are pushed down by AbstractSQL92Provider.

<table>
<thead>
<tr>
<th>Source Type</th>
<th>Target Type</th>
<th>SQL Syntax</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>subtypes of xs:int</td>
<td>xs:string</td>
<td>CAST({0} AS VARCHAR(11))</td>
<td></td>
</tr>
<tr>
<td>xs:string</td>
<td>xs:double</td>
<td>CAST({0} AS DOUBLE PRECISION)</td>
<td>Argument is not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>subtypes of numeric</td>
<td>xs:double</td>
<td></td>
<td></td>
</tr>
<tr>
<td>xs:string</td>
<td>xs:float</td>
<td>CAST({0} AS REAL)</td>
<td>Argument is not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>subtypes of numeric</td>
<td>xs:float</td>
<td></td>
<td></td>
</tr>
<tr>
<td>xs:string</td>
<td>xs:int</td>
<td>CAST({0} AS INT)</td>
<td>Argument is not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>subtypes of numeric</td>
<td>xs:int</td>
<td></td>
<td></td>
</tr>
<tr>
<td>xs:string</td>
<td>xs:short</td>
<td>CAST({0} AS SMALLINT)</td>
<td>Argument is not of type CLOB or LONG VARCHAR.</td>
</tr>
<tr>
<td>subtypes of numeric</td>
<td>xs:short</td>
<td></td>
<td></td>
</tr>
<tr>
<td>xs:dateTime</td>
<td>xs:date</td>
<td>CAST({0} AS DATE)</td>
<td></td>
</tr>
</tbody>
</table>