Oracle® Fusion Middleware
Using Oracle RightNow Cloud Adapter
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Documentation for Oracle SOA (Service-Oriented Architecture) developers that describes using the Oracle® Fusion Middleware Oracle RightNow adapter.
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A Credential Store Configuration for Managing RightNow Credentials
Audience

Oracle Cloud Adapter for Oracle RightNow Cloud Service User’s Guide is intended for anyone who is interested in using the Oracle RightNow adapter.

Related Documents

For more information, see the following documents:

- Administering Oracle SOA Suite and Oracle Business Process Management Suite
- Administering Oracle Service Bus
- Understanding Technology Adapters
- Oracle Cloud Adapters Postinstallation Configuration Guide

Conventions

The following text conventions are used in this document:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>boldface</strong></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><em>italic</em></td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td><code>monospace</code></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>
This chapter provides an introduction to the Oracle Cloud Adapter for Oracle RightNow Cloud Service (the Oracle RightNow adapter).

This chapter includes the following topics:

- Introduction
- Overview
- Supported Versions and Platforms

Introduction

The Oracle RightNow adapter combines web, social tools, and contact center experiences for a unified, cross-channel service solution in Oracle Cloud, enabling organizations to increase sales and customer acquisition, build trust and strengthen relationships, and reduce costs and effort. The RightNow Cloud Service enterprise platform provides transparent reliability, unmatched security, and successful delivery of the mission-critical customer service and support. It is a key component of the Oracle RightNow product family.

Today, there are thousands of enterprise customers across the globe and across different industry verticals that use Oracle RightNow Cx for providing superior customer experience across multiple channels including web, contact center, social and others.

These channels empower customers to easily self-solve issues from anywhere through the web, collaborate support issues on products through social channels such as Facebook and, most importantly, manage timely resolution of incidents across all channels.

To maximize ROI in SaaS assets, enterprises need to ensure that the data in their individual SaaS and on-premise applications are accurate, up-to-date and integrated.

For example, enterprises can streamline operations and deliver real-time scheduling of field technicians for services through Field Service integration with on-premise or SaaS Applications such as E-Business Suite, TOA ETADirect and other integration with SaaS applications such Oracle Sales Cloud or Salesforce.com can ensure that the enterprise sales personnel have complete visibility into the customer experiences when they talk to their customers and prospects. Similarly, integration with bug tracking applications such as Jira or Bugzilla helps manage end-to-end resolution of customer-reported issues from start to finish.

Oracle RightNow Cx exposes various integration capabilities for desktop extensibility, data integration and web integration. Data integration capabilities of Oracle RightNow Cx enable real-time access and synchronization of data with other SaaS and on-premise applications. Oracle RightNow Cx exposes a web services platform called Oracle Cloud Connect Web Services for SOAP — a set of SOAP-based services that can
be used to securely access and modify data contained in the Oracle RightNow Cx platform. It is a backward-compatible, public API that enables customers and partners to integrate with the Oracle RightNow Cx platform using industry leading standards such as WSDL 1.1 and SOAP 1.1. It provides broad support for a wide variety of languages, platforms, and tools.

The Oracle RightNow adapter leverages this web service platform to offer seamless connectivity and simplified integration with the Oracle RightNow Cx. Using the Oracle RightNow adapter and the SOA Suite platform, customers can avoid high costs of development, QA, maintenance and upgrades associated with developing custom point to point integrations with other applications.

Overview

The Oracle RightNow adapter builds on the Connect Web Services API for SOAP to provide real-time integration with the Oracle RightNow Cx Platform. RightNow API version 1.3 is supported. The Oracle RightNow Connect Web Services platform exposes two web service definitions (WSDLs) to calling applications.

- **Standard WSDL.** This WSDL should be used by integration designers to model integrations specific to their Oracle RightNow instance. The typed WSDL is a strongly typed representation of the Connect Common Object Model. The strongly typed WSDL can be accessed from the following URL with a standard HTTP GET request. The standard WSDL can include support for both business objects and event subscriptions. This enables you to receive either a business object or an event subscription as a request from the Oracle RightNow application. Event subscriptions are supported only if the Oracle RightNow application version is equal to or greater than version 15.5 (May 2015 release). Otherwise, only business objects are visible for selection in the configuration wizard.

  <a target="_blank" href="http://">http://</a><host_name>/cgi-bin/<interface>.cfg/services/soap?wsdl=typed

  Because the Standard WSDL is tied to a specific Oracle RightNow Cx Instance for an Organization, it will change if modifications or customizations are made to the instance configuration.

- **Partner WSDL.** This WSDL should be used by integration designers building integrations that function across multiple instances of Oracle RightNow Cx. It provides the ability to work with generic objects that can be used across multiple instances of Oracle RightNow. The generic WSDL can be accessed from the following URL with a standard HTTP GET request.

  <a target="_blank" href="http://">http://</a><host_name>/cgi-bin/<interface>.cfg/services/soap?wsdl=generic

  Since the WSDL is static and does not change across organizations, it will not have any customizations or modifications made to the Organization's specific RightNow Cx instance. It is used primarily by Partners, hence the name Partner WSDL.

  The Oracle RightNow adapter enables customers to perform integration with a specific Oracle RightNow Cx instance through the Standard WSDL. However, Partner WSDL-based integration is currently unsupported.

The Standard WSDL exposes categories of operations, including:

- **Basic CRUD Operations** (Create, Get, Update, Destroy Business Objects in RightNow)
• ROQL (Query data in RightNow as objects only)
• Batch Operation (a batch of one or more of the other operations in one operation)

The above operations, more specifically the CRUD Operations, are polymorphic in nature. Though this might appear to simplify the integration interface by needing to expose just four generic CRUD operations (Create, Get, Update and Destroy) across all supported business objects in the application, it also poses challenges during the integration process, especially during data mapping. For more information, see Understanding BPEL Integration with Service Components (BPEL/Mediator) and Developing Oracle Service Bus Integrations with the Oracle RightNow Adapter.

Example 1-1 shows a RightNow Standard WSDL with generic CRUD operations shown.

**Example 1-1   Generic CRUD Operations in a RightNow Standard WSDL**

```xml
<wsdl:operation name="Create">
  <wsdl:input message="rnw_v1_2:CreateRequest"/>
  <wsdl:output message="rnw_v1_2:CreateResponse"/>
  <wsdl:fault message="rnw_v1_2:RequestErrorFault" name="RequestErrorFault"/>
  <wsdl:fault message="rnw_v1_2:ServerErrorFault" name="ServerErrorFault"/>
  <wsdl:fault message="rnw_v1_2:UnexpectedErrorFault" name="UnexpectedErrorFault"/>
</wsdl:operation>

<wsdl:operation name="Get">
  <wsdl:input message="rnw_v1_2:GetRequest"/>
  <wsdl:output message="rnw_v1_2:GetResponse"/>
  <wsdl:fault message="rnw_v1_2:RequestErrorFault" name="RequestErrorFault"/>
  <wsdl:fault message="rnw_v1_2:ServerErrorFault" name="ServerErrorFault"/>
  <wsdl:fault message="rnw_v1_2:UnexpectedErrorFault" name="UnexpectedErrorFault"/>
</wsdl:operation>

<wsdl:operation name="Update">
  <wsdl:input message="rnw_v1_2:UpdateRequest"/>
  <wsdl:output message="rnw_v1_2:UpdateResponse"/>
  <wsdl:fault message="rnw_v1_2:RequestErrorFault" name="RequestErrorFault"/>
  <wsdl:fault message="rnw_v1_2:ServerErrorFault" name="ServerErrorFault"/>
  <wsdl:fault message="rnw_v1_2:UnexpectedErrorFault" name="UnexpectedErrorFault"/>
</wsdl:operation>

<wsdl:operation name="Destroy">
  <wsdl:input message="rnw_v1_2:DestroyRequest"/>
  <wsdl:output message="rnw_v1_2:DestroyResponse"/>
  <wsdl:fault message="rnw_v1_2:RequestErrorFault" name="RequestErrorFault"/>
</wsdl:operation>
```
RightNow Object Query Language (ROQL pronounced "Rockwell") provides a query subsystem that enables clients of the API to perform SQL-like queries against the Oracle RightNow Cx platform. The language evolved from Object Query Language (OQL), a query language standard developed by the Object Data Management Group (ODMG) for object-oriented databases modeled after SQL.

ROQL supports querying objects only. QueryObject enables calling applications to retrieve data as a list of objects.

Example 1-2    ROQL Query Example to Retrieve Details of an Incident with a Specific ID

select Incident from Incident I where I.ID=102345

The Oracle RightNow adapter exposes the capabilities defined in the Standard WSDL in a simpler graphical object-operation view hiding the complexities of the interface from the integration modeler. In contrast to the polymorphic interface definition, the Oracle RightNow adapter generates a strongly-typed service operation from the design-time configuration. This significantly simplifies the data mapping exercise.

Prerequisites to Using the Oracle RightNow Adapter

The following are the prerequisites for you to start modeling integrations using the Oracle RightNow adapter with either the SOA Suite or Oracle Service Bus.

In addition to these prerequisites, you must ensure that you have the correct supported version of the SOA Suite and the Oracle Service Bus. For information on supported versions and platforms, see the release certification matrix at http://www.oracle.com/technetwork/middleware/ias/downloads/fusion-certification-100350.html.

- Obtain the standard WSDL. For more information on the Standard WSDL, see the Oracle RightNow Connect Web Services for SOAP Developer Guide "WSDL Retrieval."

- Ensure you have valid RightNow Cx credentials. For more information, refer to the section "Oracle Cloud Adapter for Service Cloud Connection Parameters," in the Oracle RightNow Connect Web Services for SOAP Developer Guide.

- Obtain client certificates. For more information, refer to "Service Cloud Certificate into Client/Server," in the Oracle RightNow Connect Web Services for SOAP Developer Guide.

Oracle RightNow Adapter Design Overview

The Oracle RightNow adapter can have multiple adapter instances. An adapter instance is basically a configured Oracle RightNow adapter, which can connect with the RightNow CX Server and invoke the RightNow Cx cloud operation which you have selected during configuration.

Each adapter instance has its own artifacts, for example, Integration WSDL and JCA file.

Because each adapter instance points to a single RightNow Cx cloud operation, there is a one-to-one correspondence from adapter instances to RightNow Cx cloud.
operations. For the list of supported operation, see Understanding Create, Read, Update, and Delete Operations.

The adapter instances are part of the SOA composites. Each time the adapter wizard is run, it creates one instance of the Oracle RightNow adapter.

An Oracle RightNow adapter instance consists of a JCA file, a WSDL, and a reference element added to the composite.xml.

The Oracle RightNow adapter supports RightNow making outbound synchronous calls from the Oracle SOA Suite.

The Oracle RightNow adapter runtime framework uses the artifacts generated in the above steps.

Table 1-1 shows the adapter configuration wizard-generated SOA composite adapter artifacts, together with notes.

**Table 1-1   Oracle RightNow Adapter Artifacts**

<table>
<thead>
<tr>
<th>Artifact</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>rightnowReference.wsdl</td>
<td>The Oracle RightNow adapter supports Standard WSDL only.</td>
</tr>
<tr>
<td>&lt;serviceName&gt;_rightnow.jca</td>
<td>The JCA file contains the internal implementation details used by the adapter during run-time. It contains the different interaction and connection properties used by the adapter. The operations describe the action that must be taken against the end point, such as Create, Update, etc. The contents of the file are determined by choices made during the Adapter Configuration.</td>
</tr>
</tbody>
</table>

**Supported Versions and Platforms**


**WSDLs Supported by Oracle RightNow Adapter**

The Oracle RightNow adapter supports the Standard WSDL only. There is no support for the Partner WSDL. The API version which the RightNow adapter supports is 1.3. See also Obtaining the Standard WSDL.

For more information on the Standard WSDL, see "WSDL Retrieval" in the Oracle RightNow Connect Web Services for SOAP Developer Guide, *Getting Started: Introduction to Connect to Web Services.*
Getting Started with the RightNow Adapter

This chapter explains how to get started with the Oracle RightNow adapter. For information on running specific use cases once you have prepared the design time and run time features of the Oracle RightNow adapter, see Oracle RightNow Adapter Use Cases.

It provides information on quickly getting started with the Oracle RightNow adapter and contains the following sections:

- Using Oracle RightNow Adapter Connection Parameters
- Obtaining the Standard WSDL
- Understanding the Oracle RightNow Adapter in Design Time and Runtime
- Unsupported Features

Using Oracle RightNow Adapter Connection Parameters

This section describes the Oracle RightNow adapter connection parameters that enable you to perform operations on business objects.

The Oracle RightNow adapter requires your login credentials to enable you to begin using the Oracle RightNow adapter configuration wizard.

The required connection parameters are:

- Username
- Password
- Authentication key, or Credential Store Framework (CSF) key. This is a key you use to inject runtime credentials. The adapter uses the CSF key to retrieve the username and password required for RightNow authentication. This key identifies a user’s Oracle RightNow CX login credentials during design time. During runtime, the key is automatically created while deploying the SOA composite application to the server. oracle.wsm.security. The CSF key rules work as follows:
  - If the CSF key credentials do not exist, then create them.
  - If the CSF key credentials already exist, do not overlay them. This causes an error during deployment.
  - If the CSF key credentials already exist, the deployment credentials are compared with the credentials on the server. If they do not exactly match, an exception occurs and deployment fails. You must manually modify the CSF key, and retry deployment.
See Credential Store Configuration for Managing RightNow Credentials for more information.

- For additional information, see Authenticating on the Oracle RightNow Cx Server with Account Passwords.

**Obtaining the Standard WSDL**

To obtain the standard WSDL for use with the RightNow adapter:

1. Collect the following details from your Oracle RightNow Cx Account:
   - Host
   - Interface name
   - Username and password

2. Open your web browser and enter the following URL to obtain the Standard WSDL, replacing the host name and interface details as appropriate.

   https://<host_name>/cgi-bin/<interface>.cfg/services/soap?wsdl=typed

   For example:

   https://integration-test.rightnowdemo.com/cgi-bin/integration_test.cfg/services/soap?wsdl=typed

---

**Note:**

Permissions for Public SOAP API must be enabled for the user account to enable use of the Oracle RightNow Connect Web Services for SOAP API. Permissions for Public SOAP API enable staff members with this profile to access the public SOAP API through account or session authentication.

---

The Oracle RightNow adapter does not support the partner WSDL/generic WSDL. Therefore, the following URL is not supported:

http://integration-test.rightnowdemo.com/cgi-bin/integration_test.cfg/services/soap?wsdl=generic

**Importing the Oracle RightNow Application's Certificate into the Client/Server**

To import the Oracle RightNow adapter certificate into the client/server:

1. Open your web browser and type the following URL, replacing the host_name and interface details.

   https://<host_name>/cgi-bin/<interface>.cfg/services/soap?wsdl=typed

   An example is:

   http://integration-test.rightnowdemo.com/cgi-bin/integration_test.cfg/services/soap?wsdl=typed

   Where host_name is integration-test.rightnowdemo.com and interface is integration_test
2. Click the lock icon, as shown in Figure 2-1.

*Figure 2-1  The Lock Icon in the Browser Window for Internet Explorer Browser*

*Figure 2-2 shows the location of the lock icon in the Chrome Browser.*

*Figure 2-2  Location of Lock Icon in Chrome Browser Indicated by Arrow*

*Figure 2-3 shows the location of the lock icon in the Mozilla Firefox browser.*

*Figure 2-3  Location of Lock Icon in Mozilla Firefox Browser Indicated by Arrow*

A small window pops up. Click **View certificates**, at the bottom of the pop-up, as shown in Figure 2-4.

*Figure 2-4  View Certificates in Pop-up*
3. After clicking View Certificates, another window is displayed, providing the details of the certificate. Open the Details tab and click Copy to File, as shown in Figure 2-5.

**Figure 2-5  Certificate Details Pop-up**

4. The Windows Certificate export wizard opens. Click Next and select Base-64 encoded X.509 (.CER) option, See Figure 2-6.
5. Click Next and browse to the location where you want to save the certificate. Provide an appropriate name to the certificate file and save it. For example, you can copy the certificate, say `rightnowdemo.crt` to the folder, `FMW_HOME/wlserver/server/lib`.

6. Import the downloaded certificate into your application server, and configure your application server to request the client certificate. Re-import the certificate in case certification expiration has occurred.

**Importing the Oracle RightNow Application's Public Certificate into WebLogic Server Using Keytool**

You must import the Oracle RightNow application's public certificate into Oracle WebLogic Server using the keytool.

Before you follow the steps for importing, ensure that parameter **Hostname Verification** field (under the tab SSL in the console) is set to **NONE** on the server side.

To import the Oracle RightNow adapter's public certificate into the Oracle WebLogic Server keytool:

1. Provide a suitable location on your system to save the certificate authority. Mark it as trusted. Save it on a suitable location on your system.

2. To find the WebLogic server's trust keystore location, log in to the admin console `http://url:port/console/`
3. On the home page, proceed to Servers under Environment subsection.

4. Select the Admin server from the list of servers displayed.

5. Proceed to the Keystores tab, as shown in Figure 2-7.

**Figure 2-7  The Keystores Tab**

6. Under the Keystores tab, select the Demo Trust Keystore path. This is the path where the keystore resides.

   The path is similar to {Middleware_Home} \wlserver_10.3\server\lib.

7. Import this certificate from the authority into WebLogic server’s trust store. If you are using Windows, use the command prompt or if you’re using Unix/Linux, use your command shell and navigate to the path mentioned above.

8. Once at the path where the keystore resides, run the following keytool command:

   ```
   keytool -import -trustcacerts -alias OracleRightNowCA -file <Filename with location> -keystore DemoTrust.jks -storepass DemoTrustKeyStorePassPhrase
   ```

   For example, assuming you keep the downloaded certificate at the location as mentioned in Step 7 and the name of the certificate is OracleServiceCloudCA.cer, the keytool command you use is similar to:

   ```
   keytool -import -trustcacerts -alias OracleRightNowCA -file OracleServiceCloudCA.cer -keystore DemoTrust.jks -storepass DemoTrustKeyStorePassPhrase
   ```

9. A message that the certificate was added to keystore is displayed, which confirms your successful import of the certificate. When prompted if you can trust this certificate, enter Yes and select Enter.

10. You can verify that the certificate was added to the keystore by listing all certificates using the following command:

    ```
    keytool -list -keystore DemoTrust.jks -storepass DemoTrustKeyStorePassPhrase
    ```

    The newly imported certificate appears as part of existing certificates in the keystore.

11. Restart the server to bring modifications made in the previous steps into effect.

**Configuring Oracle RightNow Adapter Permissions**

To configure permissions to enable you to make calls for CRUD operations and query operations:
1. Install Oracle RightNow CX client.
2. Log in to Oracle RightNow CX client, See the *Oracle RightNow CX User Guide*.
3. Navigate to **Staff Management**, and then click **Profiles**
4. Select the Profile, the user account that must be enabled.
5. Click the **Permissions** tab.
6. Check **Select All** for Public SOAP API.
7. Check **Account Authentication** under Public SOAP API.
8. Select object-specific permissions from object-specific tabs. See the next section.

**Details for Object-specific Permissions**

See [Table 2-1](#) for information on these permissions. See the *Oracle RightNow CX Cloud Service Server August 2014 User Guide* for additional information.

**Table 2-1  Finding Information on Objects**

<table>
<thead>
<tr>
<th>Information on...</th>
<th>Can be found in this location in the Oracle RightNow Cx User Guide</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organization Permissions</td>
<td>Navigate to Core Features --&gt;Staff Management--&gt;Customizing Profiles --&gt; Organization Permissions</td>
</tr>
<tr>
<td>Contact Permissions</td>
<td>Navigate to Core Features --&gt;Staff Management--&gt;Customizing Profiles --&gt;Contact Permissions</td>
</tr>
<tr>
<td>Service Permissions</td>
<td>Navigate to Core Features --&gt;Staff Management--&gt;Customizing Profiles ' Service Permissions</td>
</tr>
<tr>
<td>Opportunity Tracking Permissions</td>
<td>Navigate to Core Features--&gt;Staff Management --&gt;Customizing Profiles--&gt;Opportunity Tracking Permissions</td>
</tr>
<tr>
<td>Custom Object Permissions</td>
<td>Navigate to Core Features--&gt;Staff Management--&gt;Customizing Profiles --&gt;Custom Object Permissions</td>
</tr>
</tbody>
</table>

For related permissions information, specifically, information on RightNow CX IP Address Range and Restrictions, see the *Oracle RightNow Cx Server May 2013 Release Notes*.

**Authenticating on the Oracle RightNow Cx Server with Account Passwords**

The following section provides information on authenticating on the Oracle RightNow Cx Server with account passwords.

**Oracle Cloud Connect Web Services for SOAP API Access Control**

When the Oracle Cloud Connect Web Services for SOAP API receives a request, a series of access control measures are enforced:

1. The site configuration is checked to ensure the API has been enabled at a site level.
2. The user credentials supplied in the request are validated

3. The profile for the supplied account is checked to ensure the correct profile bit is enabled. The profile is the mechanism for controlling access to administrative functions and for assigning staff members specific permissions, default workspaces, a default navigation set, and report access.

**Note:**

Server-side access control is enforced on all core API calls made by Oracle Cloud Connect Web Services for SOAP. The current permissions map to read, edit, delete, and move check boxes on the Profile Permissions editor in Oracle RightNow. Although server-side access is enabled by default on new May 2013 sites and later, it is disabled on upgraded sites before the May 2013 release. If you are an existing Oracle RightNow customer and plan to upgrade your site to a May 2013 or later build, contact customer care to have this security-enhancing functionality enabled.

If you already have server-side access control enabled on your site, be careful of changes you make to Profile permissions. If an Oracle RightNow administrator changes the permissions on a profile for a specific Oracle Cloud Connect Web Services for SOAP integration, such changes might break that integration.

---

**Understanding the Oracle RightNow Adapter in Design Time and Runtime**

This section provides an overview that enables you to access the Oracle RightNow adapter in both design time and runtime.

The Oracle RightNow adapter has two components:

- **Design time.** The design-time component of the Oracle RightNow adapter is the configuration wizard. The wizard enables generation of artifacts that are needed to invoke and consume Web services. It consists of configuration windows that create the artifacts needed to communicate with the RightNow Cx.

  Oracle JDeveloper design time for the Oracle RightNow adapter provides the user interface that facilitates creating an on-premise connector/adapter to the RightNow Cx. It supplies the following features:

  - Ability to input the RightNow Cx WSDL on which the connection is to the RightNow Cx is to be made.
  - Validation of the RightNow Cx WSDL together with its associated CSF key.
  - Testing the Oracle RightNow connection for success.
  - Browsing standard objects or event subscriptions that are available to you in RightNow CX.
  - Enabling you to select/query the RightNow CX business objects in two ways:
    - Ability to use the shuttle-based business object browser widget.
    - Ability to test and validate the ROQL query during design time.

The flowchart shown in Figure 2-8 explains the complete design-time lifecycle- (the actions you perform in configuring the Oracle RightNow adapter). It shows the
Adapter Configuration Wizard for the runtime and how the design time relates to its SOA context.

**Figure 2-8  Oracle RightNow Adapter Design Time Flowchart**

- The adapter also has a runtime component. You use the runtime part of the adapter for delivering the information generated during design time to the service endpoint. This is where the invocation of the Web Service occurs.

You can install the Oracle RightNow adapter for both new and existing customers of Oracle SOA Suite 12.2.1.

**Unsupported Features**

The adapter does not support the following features:

- Adapter runtime retry configuration properties such as `jca.retry.count`, `jca.retry.backoff`, `jca.retry.interval`, and `jca.retry.maxInterval`.

- Message recovery in the Error Hospital in Oracle Enterprise Manager Fusion Middleware Control.

- The display of properties in the Properties tab for a reference (outbound) adapter in Oracle Enterprise Manager Fusion Middleware Control (for example, service WSDL URL, CSF key used, and others). These are the reference adapters that you select on the Services and References page.

- Rejected message handling

- Metrics such as the number of invocations.
• The following message encryption and decryption features available when you right-click a cloud adapter in the Exposed Service swimlane or External References swimlane in Oracle JDeveloper:
  
  – **Protect Sensitive Data > Encrypt Request Data** for cloud adapters in the Exposed Service swimlane.
  
  – **Protect Sensitive Data > Decrypt Sensitive Data** for cloud adapters in the External References swimlane.

• The policy attachments feature available when you right-click a cloud adapter in the Exposed Service swimlane or External References swimlane in Oracle JDeveloper.
Walkthrough of the Oracle RightNow Adapter Configuration Wizard

This chapter describes common configuration steps for the Oracle RightNow adapter using Oracle JDeveloper, various operations available with the adapter that are related to create, read, update and delete, features available with those operations, and use of the RightNow Object Query Language (ROQL) query language.

The chapter includes the following sections:

• Performing Common JDeveloper Configuration Steps
• Understanding Create, Read, Update, and Delete Operations
• Working with ROQL

Many of the sections summarize the operation or option and point to other chapters where the information is discussed in more depth.

Performing Common JDeveloper Configuration Steps

This section provides a summary of the common configuration steps for beginning an Oracle RightNow adapter project using Oracle JDeveloper. While you can use Oracle JDeveloper to configure an Oracle RightNow adapter and create a BPEL project, you can also configure the adapter for use with other service engines, such as Oracle Service Bus.

Creating a SOA Application Project in JDeveloper

To configure an Oracle RightNow adapter for use as an outbound or inbound service using Oracle JDeveloper, first create the SOA application project.

1. Click New and select Application from the File menu of Oracle JDeveloper.
2. The New Gallery page is displayed. Select **SOA Application** from the **Items** list.

![Figure 3-2 Create SOA Application](image)

3. Provide a suitable name to your application.
4. Click Next and provide a suitable name to your project.
5. Click Next.


7. Select Composite with BPEL Process.

Figure 3-5  Configuring SOA Settings

8. Click Finish.

The SOA composite application is displayed for designing in the SOA Composite Editor.

Note that when dragging and dropping service and reference cloud adapters to the Exposed Service and External References swimlanes, the following features are not supported:

- The message encryption and decryption features available when you right-click a cloud adapter in the Exposed Service swimlane or External References swimlane in Oracle JDeveloper:
  - Protect Sensitive Data > Encrypt Request Data for cloud adapters in the Exposed Service swimlane.
  - Protect Sensitive Data > Decrypt Sensitive Data for cloud adapters in the External References swimlane.

- The policy attachments feature available when you right-click a cloud adapter in the Exposed Service swimlane or External References swimlane in Oracle JDeveloper.
Configuring an Oracle RightNow Adapter for Inbound Services

To configure an Oracle RightNow adapter for use as an inbound service using Oracle JDeveloper:

1. Drag and drop the Oracle RightNow adapter component from the **Components** in Oracle JDeveloper to the **Exposed Services** swimlane.

2. Click the Oracle RightNow adapter icon in the swimlane. The Oracle RightNow adapter Basic Info screen appears.

3. Enter basic information to connect to the Oracle RightNow adapter.

<table>
<thead>
<tr>
<th>Configure</th>
<th>Example/Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>What do you want to call your endpoint?</td>
<td>Enter a meaningful name.</td>
</tr>
<tr>
<td>What does your endpoint do?</td>
<td>Enter a description.</td>
</tr>
</tbody>
</table>

4. Click **Next**. The Connection page appears.

5. Enter connection information.

<table>
<thead>
<tr>
<th>Configure</th>
<th>Example/Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>WSDL URL</td>
<td>Obtain the WSDL from your RightNow administrator.</td>
</tr>
<tr>
<td>Security Policy</td>
<td>Select a policy.</td>
</tr>
<tr>
<td>Authentication Key</td>
<td>You can obtain the authentication key from your RightNow administrator.</td>
</tr>
</tbody>
</table>
6. Click Next.

7. Select the business object or event subscription that you want to receive from Oracle RightNow Cx as a request document to start this integration, then select Next. The standard WSDL can include support for both business objects and event subscriptions. This enables you to receive either a business object or an event subscriptions as a request from the Oracle RightNow application. Event subscriptions are supported only if the Oracle RightNow application version is equal to or greater than version 15.5 (May 2015 release). Otherwise, only business objects are visible for selection in the configuration wizard.

8. Select a response type and optional business object for the response.
   - Select None if a response is not required.
   - Select Immediate, then select a business object that you want the integration to send as a response document to Oracle RightNow Cx.

9. Click Next.

   The Summary page is displayed.

10. Click Finish.

**Configuring an Oracle RightNow Adapter for Outbound Services**

To configure an Oracle RightNow adapter for use as an outbound service using Oracle JDeveloper:

1. Drag and drop the Oracle RightNow adapter component from the Components list in Oracle JDeveloper to the references swimlane.

2. Click the RightNow adapter icon in the swimlane. The Basic Info screen appears.

3. Enter basic information to connect to the Oracle RightNow adapter.

<table>
<thead>
<tr>
<th>Configure</th>
<th>Example/Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>What do you want to call your endpoint?</td>
<td>Enter a meaningful name.</td>
</tr>
<tr>
<td>What does your endpoint do?</td>
<td>Enter a description.</td>
</tr>
</tbody>
</table>

4. Click Next. The Connection page appears.
5. Enter connection information.

<table>
<thead>
<tr>
<th>Configure</th>
<th>Example/Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WSDL URL</strong></td>
<td>Obtain the WSDL from your RightNow administrator.</td>
</tr>
<tr>
<td><strong>Security Policy</strong></td>
<td>Select a policy.</td>
</tr>
<tr>
<td><strong>Authentication Key</strong></td>
<td>You can obtain the authentication key from your RightNow administrator.</td>
</tr>
<tr>
<td><strong>Test</strong></td>
<td>Test the connection to validate the credentials.</td>
</tr>
</tbody>
</table>

6. Click **Next**. The RightNow adapter configuration wizard displays additional information for you to select:

- The operation you want to perform.
- The objects against which you perform the operation.
- Any operation-specific configurations.

At this point, you can indicate to either perform single CRUD operations or perform operations in a batch:

- **Single Operation** - Select this option to work with a single operation.
- **Batch Operation** - Select this option to work with multiple operations.

The following figure shows the Operation screen in which you perform the large part of your work related to selecting operations.

7. Click **Next**.

The Summary page is displayed.

8. Click **Finish**.
Understanding Create, Read, Update, and Delete Operations

The operations available with the Oracle RightNow adapter include create, read, update, and delete, or CRUD operations.

The CRUD operations enable the creation, reading, updating and deleting of objects contained in the Oracle RightNow Cx system.

All CRUD operations behave in a polymorphic manner as defined in the Polymorphic Behavior section. Therefore, any CRUD operation can accept as input parameters 1 to N heterogeneous primary objects, which means a mix of object types can be supplied to any CRUD operation in a single request.

For example, a Contact, Incident, and Organization object can be supplied to a single invocation of the Create method.

There is a hard limit of 1000 objects that may be supplied in a single CRUD request – however, due to operational constraints, supplying the maximum objects might result in an error.

The return value of Create and Get (Read) is a list containing 1 to N RNObjects. The size of the list will match the size of the list provided in the operation request. The Update and Destroy methods do not return a value upon success. If a CRUD operation fails, a SOAP fault is returned to the client.

However, the Create operation returns the ID of the created business object if you have disabled suppressResponse but the Get operation returns the entire business object.

When a client of Oracle Cloud Connect Web Services for SOAP invokes a Create operation, an object or list of objects will be returned. If you require the rest of the data associated with the object, a Get operation must be performed.

The Create operation can be performed directly on all primary objects.

When a client of the Oracle Cloud Connect Web Services invokes a Get operation, an object or list of objects is returned.

The Destroy operation destroys primary objects and sub-objects.

Supported Features

The following sections discuss the list of features supported by Oracle RightNow adapter.

- Using CRUD Operations
- Using the Batching Feature
- Chaining
- Using Chaining

Using CRUD Operations

The Oracle RightNow adapter supports CRUD, or create, read, update, and destroy operations. The basic operations supported include the following:

- Creating One or Multiple Business Objects
- Retrieving Data from One or Multiple Objects
Updating One or Multiple Business Objects

Deleting one or Multiple Business Objects

Creating One or Multiple Business Objects

You create one or multiple business objects (standard or custom) on RightNow Cx using the Oracle RightNow adapter. For example, you create Organization, Contact and Incident objects all as part of a single request or as three independent requests.

For example, on the Operation screen, you can select the Organization, Contact, and Incident objects as part of one request.

Retrieving Data from One or Multiple Objects

You can retrieve data either from one or multiple objects available on the RightNow CX cloud platform using the Oracle RightNow adapter. For example, you can use the Oracle RightNow adapter to retrieve data just related to just organizations or the information could be a combination of organizations, contacts and incidents in one request.

For example, you can retrieve data from just Organization, by specifying the Get operation in Operations screen and selecting the Organization object.

1. Choose the Get operation from the Select an Operation Type list.
2. Use the arrow to move the Organization object from the Available list to the Selected list.
3. Click Next.

Updating One or Multiple Business Objects

You can update one or multiple business objects (standard or custom) on the RightNow CX cloud platform using the Oracle RightNow adapter. For example, you can update Organization, Contact and Incident objects as part of a single request or as three independent requests.

For example, you can update the Organization, Contact and Incident objects as part of a single Update request on the Operation screen.

To perform an Update operation:

1. Select Update from the Select an Operation Type list.
2. Select one or more business objects from the Available list.
3. Use the arrows to move the business objects to the Selected list.
4. Click Next.

You can update one object as part of a series of updates to three objects.

Deleting one or Multiple Business Objects

You can delete one or multiple business objects (standard or custom) on the RightNow Cx cloud platform using the Oracle RightNow adapter. For example, you can delete
Organization, Contact, and Incident objects all as part of a single request or as three independent requests.

In the following screenshot, you use the Oracle RightNow adapter Operation screen to delete Organization, Contact, and Incident objects.

To delete multiple business objects:

1. Choose the **Destroy** operation from the **Select an Operation Type** list.
2. Use the arrow to move the Organization, Contact, and Incident objects from the **Available** list to the **Selected** list.
3. Click **Next**.

**Using the Batching Feature**

Batching is a unique feature of the Oracle RightNow adapter that enables one or more heterogeneous operations to be sent to RightNow Cx server through a single operation. This feature enables the integration developer to update an existing organization, create a contact for an existing organization, delete a note for an existing incident, or create a new incident. Using batching, all these instructions can be consolidated and sent to Oracle RightNow Cx server as a single operation. The Oracle RightNow adapter extends this capability by providing the necessary tooling to configure batch operations and batching options.

The adapter also provides an integration-friendly interface for batch operations and processing options. You can select the **Batch Operation** option to configure this option.

Other features of batching include:

- Each operation in a batch has separate processing options. The adapter configuration wizard provides a graphical and intuitive way for users to configure the processing options.

- Operations within a batch are normally executed in a single transaction, but these operations can be grouped into different units of work using the `commitAfter` property. This property groups multiple operations in a single transaction. At runtime, when a set of operations in a batch are defined as part of a single operation, this action is sent after the last operation in that transaction boundary.

**Oracle RightNow Adapter User Interface Support for Batching**

Batching is a unique feature of the Oracle RightNow adapter that allows one or more operations to be sent to Oracle RightNow Cx through a single operation.

The Oracle RightNow adapter extends batching capability by providing the necessary tooling to configure batch operations and batching options. It also provides an integration-friendly interface for batch operations and processing options.

The following section describes how you can use the adapter configuration wizard to model the Oracle RightNow adapter for batch operations:

1. In a SOA project or a service bus project, drag and drop the Oracle RightNow adapter from Components to the composite swim lane. Provide a valid connection name.

2. Provide connection details.
3. In the Operations page, select the **Batch Operation** option to configure a batch operation.

4. Selecting this option enables you to configure multiple operations in a batch.

5. You can then select and add an operation in the batch operation.

6. Once added, the operations appear listed with the appropriate business object.

7. Each operation in a batch process has separate processing options that can be specified in the Properties tab. For example, the Add Operation has three properties you can specify: **Suppress External Events**, **Suppress Rules**, and **Commit After**.

8. Select **Next** to complete the adapter wizard. The confirmation dialog shows the generated artifacts.

Operations within a batch are normally executed in a single transaction; however, these operations can be grouped into separate units of work using the `commitAfter` property.

**Batch Process WSDL**

The following examples represent different parts of a sample WSDL from a batch process. The first example shows the port type and operation defined within the integration WSDL for the batch operation:

**Example 3-1  PortType and Operation**

```xml
<wsdl:portType name="rightnowReferencePortType">
  <wsdl:operation name="Batch">
    <cloud:CloudOperation xmlns:cloud="http://xml.oracle.com/types" targetOperation="Batch"/>
    <wsdl:input message="ns0:BatchRequestMessage"/>
    <wsdl:output message="ns0:BatchResponseMessage"/>
    <wsdl:fault name="ServerErrorFault" message="ns0:ServerErrorFault"/>
  </wsdl:operation>
</wsdl:portType>
```
The second example shows the input message type defined in the Integration WSDL Batch operation.

**Example 3-2 Input Message Type Defined in Integration WSDL Batch Operation:**

```xml
<xs:element name="Batch" type="ns2:BatchRequestType"/>
<xs:complexType name="BatchRequestType">
  <xs:sequence>
    <xs:element name="Create" type="ns2:CreateRequestType"/>
    <xs:element name="Update" type="ns2:UpdateRequestType"/>
    <xs:element name="Get" type="ns2:GetRequestType"/>
  </xs:sequence>
</xs:complexType>
```

The next example shows the output message type defined in the integration WSDL Batch operation.

**Example 3-3 Output Message Type Defined in Integration WSDL Batch Operation:**

```xml
<xs:element name="BatchResponse" type="ns2:BatchResponseType"/>
<xs:complexType name="BatchResponseType">
  <xs:sequence>
    <xs:element name="Create" type="ns2:CreateResponseType"/>
    <xs:element name="Update" type="ns2:UpdateResponseType"/>
    <xs:element name="Get" type="ns2:GetResponseType"/>
  </xs:sequence>
</xs:complexType>
```
Chaining

Chaining is an Oracle RightNow adapter feature that you can use to correlate multiple operations within a single batch request. Specifically, you use chaining together with batching to execute related operations. For operations to be chained together, the source and target operations of a chain must be in the same unit of work.

**Note:** When configuring the Oracle RightNow Cloud Adapter in the outbound direction, do not select the Commit After processing option if you are using chaining. For information about configuring the outbound direction, see Oracle RightNow Adapter User Interface Support for Batching.

For example, the following request has three operations which are all part of the same sample batch request.

1. Create a Contact.
2. Create an Incident (the primary Contact for this Incident is the one you created in the first step).
3. Get the Incident (you must return the Incident just created).

Using the attributes highlighted in the example in Example 3-4, provide a look at how this is accomplished in code.

**Example 3-4   XML for Chaining**

```xml
<Batch
xmlns="http://xmlns.oracle.com/pcbpel/adapter/
    rightnow/RNDemo01/RNBatchDemo01/rightnowReference"
xmlns:rna_v1_2="urn:metadata.ws.rightnow.com/v1_2" xmlns:wsdl="http://
schemas.xmlsoap.org/wsdl/
    xmlns:rnm_v1_2="urn:messages.ws.rightnow.com/v1_2"
    xmlns:nn_v1_2="urn:nullfields.ws.rightnow.com/v1_2"
    xmlns:rnf_v1_2="urn:faults.ws.rightnow.com/v1_2"
    xmlns:ns1="urn:base.ws.rightnow.com/v1_2"
    xmlns:rno_v1_2="urn:objects.ws.rightnow.com/v1_2"
    xmlns:plnk="http://docs.oasis-open.org/wsbpel/2.0/plnktype"
    xmlns:http="http://schemas.xmlsoap.org/wsdl/http/"
    xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/
    xmlns:rng_v1_2="urn:generic.ws.rightnow.com/v1_2"
    xmlns:rnw_v1_2="urn:wsdl.ws.rightnow.com/v1_2"
    xmlns:tns="http://xmlns.oracle.com/pcbpel/adapter/
    rightnow/RNDemo01/RNBatchDemo01/rightnowReference"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <tns:CreateContact>
      <tns:Contact>
        <ns1:ID xsi:type="ns1:ChainSourceID"
            variableName="MyContact" />
      </tns:Contact>
    </tns:CreateContact>
    <tns:CreateIncident>
      <tns:Incident>
        <ns1:ID xsi:type="ns1:ChainSourceID"
            variableName="MyIncident" />
      </tns:Incident>
    </tns:CreateIncident>
  </Batch>
```
There are request and response payloads associated with Example 3-5 provides an example of an integration request payload.

**Example 3-5  Integration Request Payload**

```xml

  <tns:CreateContact>
    <tns:Contact>
      <ns1:ID xsi:type="ns1:ChainSourceID" variableName="MyContact"/>
    </tns:Contact>
    <rno_v1_2:Name>
      <rno_v1_2:First>John</rno_v1_2:First>
      <rno_v1_2:Last>Doe</rno_v1_2:Last>
    </rno_v1_2:Name>
  </tns:CreateContact>

  <tns:CreateIncident>
    <tns:Incident>
      <ns1:ID xsi:type="ns1:ChainSourceID" variableName="MyIncident"/>
    </tns:Incident>
    <rno_v1_2:PrimaryContact>
      <rno_v1_2:Contact>
        <ns1:ID xsi:type="ns1:ChainDestinationID" variableName="MyContact"/>
      </rno_v1_2:Contact>
    </rno_v1_2:PrimaryContact>
    <rno_v1_2:Subject>This is a test subject.</rno_v1_2:Subject>
  </tns:CreateIncident>
</Batch>
```
The response payload is shown in Example 3-6:

**Example 3-6  Integration Response Payload**

```xml
<tns:BatchResponse xmlns:n0=
  "urn:messages.ws.rightnow.com/v1_2"
xmlns:n2="urn:base.ws.rightnow.com/v1_2" xmlns:xsi="http://www.w3.org/2001/
XMLSchema-instance"
xmlns:n1="urn:objects.ws.rightnow.com/v1_2"
xmlns:itns="urn:oracle.cloud.adapter.rightnow/1214">
  <itns:Create>
    <itns:Contact>
      <n2:ID id="1903"/>
    </itns:Contact>
  </itns:Create>
  <itns:Create>
    <itns:Incident>
      <n2:ID id="455"/>
    </itns:Incident>
  </itns:Create>
  <itns:Get>
    <itns:Incident>
      <n2:ID id="455"/>
      <n2:LookupName>140623-000003</n2:LookupName>
      <n2:CreatedTime>2014-06-23T14:44:03.000Z</n2:CreatedTime>
      <n2:UpdatedTime>2014-06-23T14:44:03.000Z</n2:UpdatedTime>
      <n1:CreatedByAccount>
        <n2:ID id="2"/>
      </n1:CreatedByAccount>
      <n1:InitialResponseDueTime>2014-06-24T00:00:00.000Z</n1:InitialResponseDueTime>
      <n1:Interface>
        <n2:ID id="1"/>
      </n1:Interface>
      <n1:Language>
        <n2:ID id="1"/>
      </n1:Language>
      <n1:PrimaryContact>
        <n1:Contact>
          <n2:ID id="1903"/>
        </n1:Contact>
      </n1:PrimaryContact>
      <n1:Queue>
        <n2:ID id="2"/>
      </n1:Queue>
      <n1:ReferenceNumber>140623-000003</n1:ReferenceNumber>
      <n1:Source>
        <n2:ID id="6006"/>
      </n1:Source>
    </itns:Get>
</tns:BatchResponse>
```
Using Chaining

Chaining is always used together with batching and does not require any extra step in the Oracle RightNow adapter batch configuration wizard.

However, to use chaining, you must link the right chain source and destination in the adapter request, as illustrated in the sample request above.

The following steps illustrate how you can achieve chaining during transformation with the Oracle XSLT mapper.

1. In the Oracle XSLT Mapper, load the Oracle RightNow adapter reference/business service request type as the target type.

2. When creating a contact object which must be chained to a different object example, Incident), substitute the Contact ID with the extension ChainSourceID.
3. Expand the Contact object.

4. Right-click the ID element and select Substitute Element or Type from the popup.

5. This opens the Substitute Element or Type dialog. In the dialog, select ChainSourceID.

This substitution extends the Contact ID type.
Set the `variableName` property with a unique string (for example: MyContact) that uniquely identifies this chain head.

6. During the **Create Incident** operation, set the following: in the **PrimaryContact** field of Incident, set the `ChainDestinationID` so the Incident is created for the Contact as they are Chained.

   In other words, `ChainDestinationID` of MyContact is set on the **PrimaryContact** field.

   ```xml
   <rno_v1_2:PrimaryContact>
   <rno_v1_2:Contact>
     <ns1:ID xsi:type="ns1:ChainDestinationID"
       variableName="{string ('MyContact')}"/>
   </rno_v1_2:Contact>
   </rno_v1_2:PrimaryContact>
   ```

7. Similarly, to create Incident and subsequently perform a Get on this incident, substitute the Incident ID with the `chainSourceID`. Set the `variableName` property with a unique string (example: MyIncident).

8. Next, in the Get operation, substitute the Incident ID with the extension `ChainDestinationID` and set the `variableName` property to the variable name of the `chainSourceID` (that is, MyIncident).

9. Map other types as appropriate.

**Supported Processing Options**

Use processing options to enable and disable certain aspects of server-side processing when performing a RightNow cloud operation. Processing options are created and supplied to the various WSDL operations that use processing options. Following is a list of all supported processing options, along with their usage and default values. This section includes the following subsections:

- **CreateProcessingOptions**
- **Using the Batching Feature**
- **Chaining**
- **Using Chaining**
CreateProcessingOptions

You can use CreateProcessingOptions together with the Create operation, by specifying them on the Create Properties Tab. CreateProcessingOptions contain properties listed in Table 3-1.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SuppressExternalEvents</td>
<td>Used to indicate that external events should not run after the Create operation completes. The default value is language specific, refer to your documentation and generated client code for more information on the default value.</td>
</tr>
<tr>
<td>SuppressResponse</td>
<td>RightNow adapter-specific option. This property, which takes boolean values, indicates if an ID must be returned for a Create operation.</td>
</tr>
<tr>
<td>SuppressRules</td>
<td>Used to indicate that business rules should not run after the Create operation completes. Refer to your documentation and generated client code for more information on the default value.</td>
</tr>
</tbody>
</table>

DestroyProcessingOptions

You can use DestroyProcessingOptions together with the Delete operation, by specifying them on the Delete Operation Properties tab. DestroyProcessingOptions contain the following properties.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SuppressExternalEvents</td>
<td>Used to indicate that external events should not run after the Destroy operation completes. Refer to your documentation and generated client code for more information on the default value.</td>
</tr>
<tr>
<td>SuppressRules</td>
<td>Used to indicate that business rules should not run after the Destroy operation completes. Refer to your documentation and generated client code for more information on the default value</td>
</tr>
</tbody>
</table>

GetProcessingOptions

You can use GetProcessingOptions together with the Get operation by specifying them on the Get Operation Properties Tab. GetProcessingOptions contain the following properties.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SuppressExternalEvents</td>
<td>Used to indicate that external events should not run after the Destroy operation completes. Refer to your documentation and generated client code for more information on the default value.</td>
</tr>
<tr>
<td>SuppressRules</td>
<td>Used to indicate that business rules should not run after the Destroy operation completes. Refer to your documentation and generated client code for more information on the default value</td>
</tr>
</tbody>
</table>
Table 3-3  (Cont.) GetProcessing Options

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FetchAllNames</td>
<td>Signals to the server that all NamedID types should include both the Name and the ID for that field. Note the use of this if very inefficient and should only be used when all Name and ID fields are required. If all Name and ID fields are not required, this option should not be used, for more information, see the Get operation.</td>
</tr>
</tbody>
</table>

UpdateProcessingOptions

You can use UpdateProcessingOptions together with the Update operation by specifying them on the Update Operation Properties Tab. UpdateProcessingOptions contain the following properties:

Table 3-4  UpdateProcessingOptions

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SuppressExternalEvents</td>
<td>Used to indicate that external events should not run after the Update operation completes. The default value is language specific, refer to your language documentation and generated client code for more information on the default value.</td>
</tr>
<tr>
<td>SuppressRules</td>
<td>Used to indicate that business rules should not run after the Update operation completes. The default value is language specific, refer to your language documentation and generated client code for more information on the default value.</td>
</tr>
</tbody>
</table>

Working with ROQL

The RightNow Object Query Language (ROQL) facility enables you to make queries against the RightNow Cx database.

This section includes the following information:

- Using ROQL
- ROQL Query Statement
- Running the ROQL Query Statement
- Using the ROQL Query Builder
- Adapter Support for ROQL

Using ROQL

If you select the ROQL operation category on the Operations screen, a field for entering an ROQL query is displayed. Enter the ROQL statement depending on the operation you selected.

ROQL enables you to search your organization’s RightNow Cx data for specific information.

This chapter does not focus on discussing ROQL at length. Refer to Oracle Service Cloud Connect Web Services for SOAP.
ROQL Query Statement

The ROQL query statement queries data from Oracle RightNow Cx. The Query statement text box consists of ROQL statements according to Oracle RightNow CX.

Refer to the section on ROQL Operations for more information on the query operation. For detailed information on ROQL, see the Oracle RightNow Connect Web Services for SOAP Developer’s Guide and navigate to the ROQL section.

Running the ROQL Query Statement

You can run and test the query. When you click the Test icon, a test dialogue box appears.

The Query Test dialog that appears contains the following areas:

- **Query Statement** and Results. The Query Statement text box is for the query itself and the Results box shows the result of the query executed. If the query has one or more bind parameters in it, one or more input boxes will appear to provide values for these.

- **Parameter Bindings.** Enter values for any parameter bindings that appear in the query statement.

- **Test My Query.** Click to execute the query.

- **Results.** After the successful execution of the query, the text area is filled with results from RightNow Cx.

Using the ROQL Query Builder

This section discusses how to use the ROQL query builder. The ROQL query builder addresses several areas that are often problematic for the integration developer.

This approach helps you in writing complex, error-free queries with greater ease. To accomplish writing such queries, the ROQL Query Builder provides the following features, described in these subsections:

- **Simplifying the Discovery of Standard and Custom Business Objects**

- **Suggesting Query Constructs Based on the Context**

- **Providing Auto-Completion**

- **Providing Alias Support to Improve Readability**

- **Using ROQL to Suggest Relationships**

- **Using the Query Builder to Obtain Inline and Semantic Validation**
Simplifying the Discovery of Standard and Custom Business Objects

The ROQL Query Builder identifies for you potential standard and custom objects that you can use in constructing the queries. To see an example of this feature:

1. Select ROQL as the operation type on the Operations screen.

2. Enter Select in the ROQL Editor Text area and enter Ctrl+Space. The Query Builder displays a list of standard and custom objects available on Oracle RightNow Cx.

   **Note:**
   
   If the custom objects you create do not appear in the list of objects shown in the operations page, check the option Clear Cache in the connection page, then connect again to obtain the latest metadata from the RightNow Cx system.

3. Alternatively, you can provide a specific package to display all custom objects created in that package.

Suggesting Query Constructs Based on the Context

ROQL Query Builder automatically identifies the context, based on the position of the cursor, for the query string. Using this context, the Query Builder provides recommendations, enabling you to write efficient ROQL queries. This feature operates in the following manner:

1. When you enter Select in the ROQL query text area and press Ctrl+Space, the Query Builder displays all standard and business objects.

2. Similarly, if you perform the query Select Contact from Contact where and enter Ctrl+Space after the where clause, you are provided with the list of fields of the Contact object that you can use in fine-tuning the query, and applicable keywords and functions.

Providing Auto-Completion

The auto-completion feature facilitates building complex ROQL queries in a quick and efficient manner. To see this feature:

1. Using the query string Select Se, if you perform Ctrl+Space after the term, Se, the Query Builder displays all objects that start with Se.

Providing Alias Support to Improve Readability

The ROQL Query Builder features support for aliasing. It recognizes when aliasing of the RightNow Object (Base class for all primary objects in the Oracle RightNow adapter) is being queried and treats the alias name as the actual object name.

All operations associated with the object can then be performed on the alias.

1. In the query string Select from ServiceCategory S where, S is set as an alias for object ServiceCategory. Thus, you can perform all operations associated with ServiceCategory on the alias 'S'. Some of the operations you can perform on the alias include the following.
2. If you perform **Ctrl+Space** between `Select` and `from` in the query above, the query builder will display `S`, suggesting that the `S` should come in between `Select` and `From`, as shown here: `Select S from ServiceCategory S where`.

3. If you enter a dot after the first `S`, all relationships associated with `Service Category` are displayed.

4. Similarly in this query, `Select S from ServiceCategory S where S`, if you enter a dot after the last `S`, all fields associated with `ServiceCategory` will be displayed.

**Using ROQL to Suggest Relationships**

ROQL has support for the relationship feature. With this feature you can reach from one primary object to other primary objects through a relationship.

The ROQL Query Builder identifies and lists all reachable relationships from the identified object. It can list relationships of relationships.

For more details see *Oracle RightNow Connect Web Services for SOAP Developer’s Guide*

If you must find the parent organization of a particular `Contact`, enter `Select Contact` in the ROQL text area and enter `."` which displays all relationships possible on the `Contact` object.

**Using the Query Builder to Obtain Inline and Semantic Validation**

The Query Builder has a built-in inline validator that highlights problematic text by drawing a red curved line underneath it and also provides suggestions to correct the error in a tooltip message.

The Query Builder validator performs spelling checks on keywords, object names, relationship names, field names and names of functions. All the keywords that are typed correctly will automatically be colored blue, indicating the validity of these keywords.

The ROQL Query builder also has support for semantic validation of the query. It can recognize that the specified relationship or field name is invalid for the currently selected object.

**Adapter Support for ROQL**

The Oracle RightNow adapter provides a query subsystem that enables you to perform SQL-like queries against the RightNow CX platform using the object query language.

The ROQL query language is based on a subset of the Object Query Language (OQL) and a SQL-like query language that has been extended to handle object notation.

ROQL currently supports only the Query Objects Feature and not Query CS.

**Query Arguments**

Using the following query as an example:

Use query arguments to fine-tune queries. Therefore, in the above example, `Lin` and `CA` are query arguments.

```sql
Select Contact from Contact where Contact.Name.First = 'Lin' AND Contact.Address.City = 'CA'
```
Query parameters are a unique concept through which you can parameterize the query arguments, which the adapter substitutes with actual values during query execution.

Much like SQL, the query language has a provision to fine-tune the search by passing in filters in the `WHERE` clause. This fine-tuning is made possible by use of the concept of bind parameters.

**Support for Bind Parameters**

The Oracle RightNow adapter provides you an option to give inputs to your query statement in the form of bind parameters.

```
Select Contact from Contact where Contact.Name.First = &contact_name AND Contact.Address.City = &contact_address
```

See the following query example for the Oracle RightNow adapter. The ampersand `&` symbol prefixed to `orgid` indicates that the ampersand is a bind parameter.

You can run the query to see how it works with bind parameters by clicking Test My Query.

As shown above, the query prompts you to provide a value for the bind parameter.

The WSDL generated for an adapter query contains the bind parameter as part of input schema.

The JCA file generated for an adapter query can look as follows:

```xml
<adapter-config name="rightnowReferencePortType" adapter="rightnow" wsdlLocation="../WSDLs/rightnowReference.wsdl"
    xmlns="http://platform.integration.oracle/blocks/adapter/fw/metadata">
    <connection-factory location="cloud/CloudAdapter">
        <non-managed-connection
            managedConnectionFactoryClassName="oracle.cloud.connector.rightnow.RightNowConnectionFactory">
            <property name="targetWSDLURL" value="../WSDLs/soap.wsdl"/>
            <property name="csfkey" value="csf21"/>
            <property name="appID" value="removeWhenAppIdIsHardcodedByRNPlugin"/>
            <property name="applicationVersion" value="1_2"/>
        </non-managed-connection>
    </connection-factory>
</adapter-config>
```

Once queries are parameterized, the Oracle RightNow adapter enables its consumers to pass in the query parameters as part of the request payload.

The adapter dynamically substitutes the query parameter from the request payload to reconstruct the ROQL query with arguments during service invocation.

Thus, by using the adapter to easily define query parameters, you can parameterize query arguments and dynamically inject these parameters at runtime.
Understanding the SOAP API

The Oracle RightNow adapter requires a connection to enable you to perform operations on business objects. In addition to operations on business objects, the RightNow API model also includes a definition of the types of transactions used when the Oracle RightNow adapter communicates with RightNow Cx.

Understanding Objects

There are two types of objects upon which the Oracle RightNow adapter enables you to perform actions:

- **Standard business objects.** These are objects delivered by the Oracle RightNow SaaS application. Primary objects are objects with a unique ID (primary key) which can be directly created, read, updated, and deleted. All primary objects inherit from the RightNow RNObject. Primary objects have no set lifecycle in the Oracle RightNow Cx platform, meaning that once the objects are created, they exist in the system until they are deleted. While primary objects have their own life cycle, sub objects that could be anywhere between 0 to many for a single primary object, live within the context of primary objects. Hence, their life cycle is based on the life cycle of the primary object. The exact lifecycle behavior for objects can be obtained from the relationship information contained in the metadata or in the object model documentation.

- **Custom business objects.** A custom business object is an object that has been created by a customer. It can be modeled after any standard object, or it can be entirely unique. When created, custom objects are treated and act just like standard, primary objects. The only difference between the standard objects and custom
objects is in the name of the object that is used. For the primary objects, you can use
the name of the class such as 'Contact'. For custom objects, you can use the
combination of the package name and custom object name to uniquely identify the
custom object. The package name and object name are joined by a '. For example,
if there was a custom object package called 'CO' and a custom object named
PurchasedProduct you would reference this object as CO$PurchasedProduct.

Understanding Transactions

The RightNow adapter supports the message exchange patterns supported by
RightNow SaaS application. It is a synchronous request - response based message
exchange pattern. The BPEL / OSB application makes a synchronous request to
RightNow adapter and waits for a response. The adapter in turn does the necessary
transformation on the same thread before making a synchronous request to RightNow
Cx Server using the RightNow SOAP API.

The response returned by RightNow application after necessary processing is in turn
received by the calling thread. The adapter performs the transformation before
sending the response back to BPEL / OSB based client application.

Every operation that writes to RightNow Cx object, such as create or update is, by
default, committed. Batch Operation does enable the integration developer to override
the default. For more information about batching support, see Using the Batching
Feature.

Handling the Polymorphic Behavior of Oracle RightNow Cx Schema

Oracle Cloud Connect Web Services for SOAP defines a number of operations which
either accept or return one or more instances of RObject (which is the Base class for
all primary RightNow object classes).

This feature enables the same operations to behave in a polymorphic manner, in which
the input and return values can be any instance of a derived class of RObject.

This feature accomplishes this behavior by passing in subclass instances from program
language bindings, and also through the use of the xsi:type attribute in the
serialized XML for the object. The xsi:type specifies the concrete type that is being
substituted in the element with the type RObject. This behavior enables developers
working with Oracle Cloud Connect Web Services for SOAP to work with any type of
object that inherits from the base class, RObject and to pass this object into any
operation that expects an instance of RObject. In addition, developers can cast
returned instances of RObject to the appropriate subclass. For more information on
polymorphic behavior, see Oracle Service Cloud Connect Web Services for SOAP.

Due to this polymorphic nature, mapping from source object to target object user
experience is somewhat complex for standard objects that inherit RObject. For
custom objects and custom attributes, it is more complex.

The Oracle RightNow adapter elevates the element definitions as first-class citizens for
standard objects, custom objects and custom fields, reducing the number of steps you
must perform to create complex transformations and simplifying your experience
mapping source to target definitions.

Example: Mapping A Custom Object

Following is a sample of a mapping experience of a custom object with and without
Oracle RightNow adapter. The example might not be typical, but it helps you
understand the mapping experience and the differences between doing so with and without the Oracle RightNow adapter.

One example shows mapping an Oracle RightNow custom object without using an Oracle RightNow adapter. The second example shows the same mapping, the difference being that the second example is greatly simplified; the adapter simplifies the process.

**Example: Mapping an Object without Using an Oracle RightNow Adapter**

This section provides information about creating a custom object instance without using the Oracle RightNow adapter. In this scenario, you create a SOA Composite and use the Web Service adapter to create a client for RightNow Service. The steps follow that are required when you create a data mapping using XSLT mapper from a client source schema to a custom object schema.

See Figure 4-1.

1. In the XSLT editor, on the target schema node **RNObject**, right-click and select **Substitution Type or Element** then choose **Generic Object**.

2. Set **Object ObjectType**->**TypeName**: Value of the RightNow CustomObject Name created in RightNow.

3. Set **GenericFields->dataType**: Data type value of the custom attribute. for example, STRING, or INTEGER.

4. Set **GenericFields->name**: name of the custom attribute.

5. Set **GenericFields->DataValue->StringValue**: Value of the attribute.

**Figure 4-1 Using XSLT Mapper to Map a RightNow Custom Object for the Schema without Using the Oracle RightNow Adapter-Generated WSDL**

The source view is:
Example: Mapping an Object with the Oracle RightNow Adapter

This section provides information about creating a custom object instance with the Oracle RightNow adapter. You create a SOA Composite and use the Web Service adapter to create a client for an integration-friendly Oracle RightNow adapter-generated WSDL.

Use the following steps to create the data mapping using the XSLT mapper from a client source schema to a custom object schema (the schema is strongly typed and referred from the integration-friendly WSDL generated by the Oracle RightNow adapter). The custom object is a first class entity in generated Local WSDL Map the fields directly in the mapper as shown below.
Integrating with Custom Objects in the Cloud

A custom object is an object that has been created by a customer. It can be modeled after any standard object, or it can be entirely unique. It can either be a standalone object or it can be the child of an existing standard object.

Creating Custom Objects in the RightNow Cx Server

Follow these instructions to create custom objects in the RightNow Cx server.

1. Log in to the Oracle RightNow Cx client, and follow instructions in Configuring Restricted Access Permissions on RightNow Cx.

2. Click Configuration on the navigation pane.

3. Double-click Object Designer under Database. The object designer opens on the content pane.

4. Select a package to which you want to add the custom object, or create a new package for the object by clicking New on the ribbon and selecting Package. Enter the name you want for the package. Package names must be between two and eleven characters in length.

5. Click New on the ribbon and select Object. The Object Summary page displays.

6. Enter a name for the object in the Name field.

7. Click Fields on the ribbon to add predefined or customized fields to the object and add custom fields. For additional information, see the Oracle RightNow Connect Web Services for SOAP documentation.
8. Click the **Save** and **Close** button on the ribbon to save changes to the custom object. RightNow performs a validation when either the **Save** or **Save and Close** buttons are clicked. Any validation errors, such as a missing field name, display in a message and must be corrected before the object can be saved.

9. Deploy the custom objects when you are ready.

**Selecting Custom Objects to Perform Operations**

Once a custom object has been created, you can select the object against which to perform operations on the Operations page.

Once you select the custom object, an Integration-friendly WSDL is generated with custom object schema in strongly typed format. A non-normative sample of the generated custom object schema is shown in **Figure 4-4**.

**Figure 4-4 Example of a Custom Object Schema**

```xml
  <xs:element name="create" type="ns2:CustomRightNowType"/>
  <xs:complexType name="CustomRightNowType">
    <xs:sequence>
      <xs:element name="CustomRightNow" maxOccurs="unbounded" minOccurs="0" type="ns6:CustomRightNow"/>
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

**Understanding Oracle RightNow Adapter Security Management**

The Oracle RightNow adapter uses the Credentials Store Framework to store credentials captured during the configuration of connections within the Oracle RightNow adapter configuration wizard. This ensures that the credentials captured during configuration are stored in secured form and are not stored with the SOA Composite or Oracle Service Bus flow.

At runtime, the adapter automatically retrieves the credentials from the Credentials Store Framework based on the CSF_KEY that was specified during design time. These
credentials are injected into the SOAP header of the document that is sent to the RightNow Cx Server for authentication.

Authenticating on the Oracle RightNow Cx Server with Account Passwords

The following section provides information about authenticating on the Oracle RightNow Cx Server with account passwords. This section includes:

- Understanding Access Control on the Oracle RightNow CX Server
- Configuring Restricted Access Permissions on RightNow Cx

Understanding Access Control on the Oracle RightNow CX Server

When the Oracle Cloud Connect Web Services for SOAP API receives a request, a series of access control measures are enforced:

1. The site configuration is checked to ensure the API has been enabled at a site level.
2. The user credentials supplied in the request are validated.
3. The profile for the supplied account is checked to ensure the correct profile bit is enabled. The profile is the mechanism for controlling access to administrative functions and for assigning staff members specific permissions, default workspaces, a default navigation set, and report access.

Note:

Server-side access control is enforced on all core API calls made by Oracle Cloud Connect Web Services for SOAP. The current permissions map to read, edit, delete, and move check boxes on the Profile Permissions editor in Oracle RightNow. Although server-side access is enabled by default on new May 2013 sites and later, it is disabled on upgraded sites before the May 2013 release. If you are an existing Oracle RightNow customer and plan to upgrade your site to a May 2013 or later build, contact customer care to have this security-enhancing functionality enabled.

If you already have server-side access control enabled on your site, be careful of changes you make to Profile permissions. If an Oracle RightNow administrator changes the permissions on a profile for an Oracle Cloud Connect Web Services for SOAP integration, they might break that integration.

Oracle Cloud Connect Web Services for SOAP Site Configuration

Access to the Oracle Cloud Connect Web Services for SOAP is available only on those sites that have it enabled. If Oracle Cloud Connect Web Services for SOAP is not enabled, contact your Oracle account manager, as the API will not function and a request error will be returned.

Request errors are generated any time there is a validation failure or a data related error of the inbound request. The exception code will be ACCESS_DENIED and the message will be the message base string for SOAP_SERVER_DISABLED.

For complete information on request errors and exception codes, see Oracle Connect Web Services for SOAP.
Before staff accounts can be authenticated through Oracle RightNow Cx, their profile(s) must be updated on the Profile Permissions editor in Oracle RightNow Cx. The permissions check boxes are located at Staff Management > Profiles > Permissions.

**Figure 4-5 Location of Permissions Checkboxes**

In addition, RightNow Cx administrators can restrict access to Oracle Cloud Connect Web Services for SOAP integrations by IP address using the configuration settings in the Oracle RightNow Cx platform. The following setting is located at Site Configuration > Configuration Setting.

- **SEC_PAPI_INTEG_HOSTS_SOAP**: Defines which hosts are allowed to access the SOAP interface. Valid entries include a comma-separated list of domain names with wild cards, specific IP addresses, or IP subnet masks (for example, *.rightnow.com,1.2.3.4, 10.11.12.0/255.255.255.0).

  Only users logging in from hosts matching entries in this list are allowed access to the SOAP interface. The default is blank.

**Configuring Restricted Access Permissions on RightNow Cx**

To configure restricted access permissions:

1. Install the Oracle RightNow Cx client.
2. Log in to the Oracle RightNow Cx client installed on your workstation. You can immediately begin configuring and customizing the application.

To access the same site in the future, you can launch the client by selecting Start menu > All Programs > RightNow > RightNow (<site_name>). The client application is site-based, meaning that a separate client must be deployed for each site you access.
However, a single client application can be used to access all interfaces on a single site. Interfaces are added to the client in the same way the client is deployed.

Access the interface’s Launch page and click the **Install Oracle RightNow CX Cloud Service** button (as described in the *Oracle RightNow Cx User’s Guide*), and the deployment tool adds the interface to the Interface drop-down menu on the client’s Login window.

3. Configure the **SEC_PAPI_INTEG_HOSTS_SOAP** setting. Refer to the *Oracle RightNow Cx User’s Guide*.

### Validating Account Credentials

When a request is sent to the API and the site configuration has been validated, the next step is to validate the account credentials. If the credentials do not verify, a request error is returned. The exception code will be **INVALID_LOGIN**, and the message will be the message base string **LOGIN_ID_PASSWD_COMBINATION_INV_MSG**.

### Profile Configuration

The profile for the staff account which is used in the security header must have the Public SOAP API profile bit enabled. If this bit is not enabled, a request error is returned. The exception code will be **ACCESS_DENIED**, and the message will be the message base string **PROFILE_NO_SOAP_ACCESS_MSG**.

### Password-based Authentication


To authenticate with single sign-on, refer to *Authenticating with SAML 2.0*.


Inside the Security tag is a UsernameToken tag (part of the WS-Security UsernameToken Profile 1.0 specification). The UsernameToken tag contains elements for Username, Password, Nonce, and Created. The Password element has a Type attribute which specifies if the content of the Password element is PasswordText. Oracle Cloud Connect Web Services for SOAP does not support PasswordDigest.

The Nonce and Created elements are not supported. If a request is received that contains the PasswordDigest type or the Created/Nonce elements, the server rejects the request as a malformed request.

The following is an example SOAP request with username and password credentials:

**Example 4-1 Example SOAP Request with Username and Password Credentials**

```xml
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"

    <soapenv:Header>
      <wsse:Security xmlns:wsse="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd" soapenv:mustUnderstand="1">
```
Oracle RightNow Adapter Test Functionality

Test functionality is a distinctive feature of the Oracle RightNow adapter that is available in two forms.

One form enables you to test the connection parameters. The second form enables you to validate and execute a ROQL query.

The section below provides more information about these two features.

Design-Time Test Functionality Details

Design-time test functionality includes the following test features:

- **Test Right Now CX Cloud Connection**: There is a Test button on the Connection page of the Oracle RightNow adapter configuration wizard. By clicking Test, you receive either of the following messages:
  - Success! - For successful connection
  - Failure! - For any exception during login

- **Query Test Tool**: This tool runs and tests your queries. When you select ROQL on the Operations page of the Oracle RightNow adapter configuration wizard, a test dialogue box appears with a Query Statement text box and a Results box for showing the query result.

Oracle RightNow Adapter Limit and Restriction Handling

The following limits and restrictions apply to this adapter. They include:

- Delete-Cascading Delete Effect
- API Limits Enforced by the RightNow Cx Server

Delete-Cascading Delete Effect

There is a cascading delete effect when using Oracle RightNow adapter for a Destroy Delete operation.
Primary objects are deleted directly through the Delete operation. To destroy a primary object, an instance of the object must be instantiated and the ID property set, but no other fields require population. When a primary object is deleted, this operation may also “cascade” to related primary objects.

For additional information on cascading delete effects, and a summary of aggregations that will cause a cascading delete effect, see the Oracle RightNow Connect Web Services for SOAP Developer Guide.

API Limits Enforced by the RightNow Cx Server

While usage of Oracle Cloud Connect Web Services for SOAP is unlimited, there are practical limits which are enforced by the RightNow Cx server.

There are two important limits relevant to the use of the Oracle RightNow adapter:

- **100 Batch items per SOAP request.** The Batch operation enforces a hard limit of 100 items. If this limit is exceeded, a fault is returned before completing any operations. If the limit is exceeded, batch items are not processed.

- Each individual Create, Get, Update, and Destroy operation is limited to 1000 items. RightNow Cx server checks the number of items in the request at the beginning and if the number of items is more than 1000, or if the number of items causes the combined summation of items to exceed the request maximum, RightNow Cx server throws an exception and does not process the request.

- **10,000 total input objects per SOAP request.** The combination of the multi-object Create, Get, Update and Destroy operations and the Batch operation is limited to 10,000 total input objects per SOAP request. RightNow Cx keeps a running total of objects which is managed by Create, Get, Update, and Destroy operations. Each time one of the bulk operations occurs, the number of items is added to the total number of objects processed in the request.

  The processing of the Batch operations occurs until the limit of 10,000 objects is reached. Once reached, the operation causing the 10,000 limit will be terminated and a fault returned. Operations contained within the Batch request that do not contain input objects will continue to execute.

  These three limits (100, 1000, 10000) are treated independently. Some operations affect both the bulk limits and the total operation limits (for example, Create, Get, Update, and Destroy).

For additional information, see the Oracle RightNow Connect Web Services for SOAP Developer Guide.
Understanding BPEL Integration with Service Components (BPEL/Mediator)

This chapter includes these sections:

- Overview
- Designing a Composite for Service Integration
- Configuring the Oracle RightNow Adapter
- Integrating with BPEL
- Deploying the Composite
- Testing the Composite

Overview

To integrate with Oracle BPEL Process Manager, the organization’s enterprise WSDL must be available to the user. The underlying adapter services are exposed as WSDL files, which are generated during design time in the configuration wizard of the Oracle RightNow adapter.

Use the generated WSDL files to design the appropriate BPEL processes for outbound adapter services. A completed BPEL process must be successfully compiled in JDeveloper and deployed to an SOA Suite server. Upon deployment to a SOA Suite server, each newly-deployed process is viewable in the Oracle Enterprise Manager Fusion Middleware Control, where you can run, monitor, administer BPEL processes, and monitor adapter events.

Understanding the Account Object

You create an Account object and integrate the WSDL with the Oracle BPEL Process Manager. Account is one of the standard objects provided by RightNow, an account generated for a staff member in the RightNow Cx system. Customer service representatives, sales agents, and site administrators use Accounts.

Specifically, an Account object on RightNow Cx represents an individual or business associated with the business.

The Oracle RightNow adapter enables you to create an Account object on RightNow Cx.

Designing a Composite for Service Integration

The next steps detail how to design a composite using the Oracle JDeveloper Studio Edition, a comprehensive tool for developing Oracle Fusion Middleware applications.
It provides an easy-to-use Integrated Development Environment that enables you to create your integrations efficiently.

**Defining a Composite for BPEL and Mediator**

To define a composite for BPEL and Mediator:

1. In the File menu of JDeveloper, click **New** and select **Application**.

*Figure 5-1  Navigation*

JDeveloper displays the **New Gallery** page. Select **SOA Application** from the **Items** list.
2. Provide a suitable name to your application.

3. Click **Next** and provide a suitable name to your project.
4. Click Next.

6. Click Finish.

7. Select the **Synchronous BPEL Process** from the **Template** drop-down list and click **OK**.
**Figure 5-6  Create BPEL Process**

The composite.xml file appears.

**Figure 5-7  composite.xml File**
8. In the Application Navigator, under the **Schemas** folder, Oracle JDeveloper displays an XML schema file with the name `BPELProcess1.xsd` after BPEL process creation.

**Figure 5-8   XML Schema File**

![XML Schema File](image)

9. Edit this schema file as your business needs require. It is the responsibility of the front-end application to enforce data validations and to ensure that the input sent to the Oracle RightNow Cx Server from SOA is error-free.

The structure of the schema used in this use case is as shown below.

**Figure 5-9   Edit XML Schema File**

![Edit XML Schema File](image)
Configuring the Oracle RightNow Adapter

To configure a new Oracle RightNow adapter:

**Note:** If the Localize Files dialog is displayed during adapter configuration, click **Cancel**. You cannot localize the WSDL file.

1. In the **External References** swimlane of the `composite.xml` file, right-click and select Oracle RightNow Adapter.

2. Oracle JDeveloper displays the Basic Info screen.

3. Enter a meaningful name and optional description.

4. Click **Next**.

5. JDeveloper displays the Connection page. You must provide the WSDL URL/location, security policy, and authentication key details.

6. Select the WSDL:
   
   a. If you have the WSDL available in the file system, click the **Find existing WSDLs** icon, located to the right of the WSDL on the screen. JDeveloper displays the **WSDL Chooser** dialog. Browse and select the downloaded Enterprise WSDL and click **OK**.

7. Click **OK**.

8. Click **OK**. You are returned to the Connection page.

9. As an alternative, you can store WSDL at an MDS location and access it. The next screenshot shows you storing the WSDL at an MDS location.
10. Navigate to IDE Connections-> SOA-MDS. Select the appropriate SOA-MDS connection where you placed the Enterprise WSDL. Select the WSDL file to be used in the adapter configuration and click OK.

11. Ensure that the WSDL is of the form:

   oramds:/apps/SOA/WSDLs/Integration/rightnowAPI.wsdl

   An alternative is to directly provide the https URL:

   https://integration-test.rightnowdemo.com/cgi-bin/integration_test.cfg/services/soap?wsdl

12. Click OK.

13. Click “+” button to create a new Authentication Key.

14. Provide a suitable name and the Right Now credentials and click OK.

15. Click the Test button to validate the Authentication Key.

16. Click Next.

   Oracle JDeveloper displays the Operations page.
17. Because the requirement is to create an Account on RightNow, select the **CRUD** and **Create** options from the **Select an Operation Type** list.

On the same screen, move **Account** from the list of **Available** objects to the list of the **Selected** objects.

18. Click the **Processing Options** link in the upper right corner of the screen.

19. Select the processing options for your requirement. Properties displayed in this page depend on the operation you selected in the previous page. In this case, the **Suppress Response** checkbox is selected, and suppressing a response is disabled, that is, made false. Once this is selected, the **Create** operation returns a valid ID for a batch operation instance you are creating.

20. Click **Next**. JDeveloper displays the **Summary page**, which provides a complete summary of the operation selected, the object on which the operation operates and the headers selected for that operation.

21. Click **Done** to complete the Oracle RightNow adapter Configuration wizard.
Integrating with BPEL

Perform the following steps to provide integration with BPEL:

1. Connect `BPELProcess1` and `ServiceCloudCreateAccount` using a wire.
2. After wiring your composite appears.

3. Double-click and open BPELProcess1. The Oracle RightNow adapter should be present as a part of the Partner Links.
4. Add an **Invoke** activity to invoke the `ServiceCloudCreateAccount` Partner Link. To add the **Invoke** activity:

   a. Drag and drop the invoke activity from the BPEL constructs.

   **Figure 5-16** Invoke Activity

   b. After dropping the **Invoke** property on the canvas, wire the **Invoke** activity to the `ServiceCloudAdapter` partner link.
5. Create an input variable to the partner link by clicking the + button adjacent to Input text box in the Variables section. JDeveloper displays the Create Variable dialog.

*Figure 5-17  Create Variable Dialog to Create an Input Variable for the Partner Link*

6. Create an output variable from the partner link by clicking the + button adjacent to Output text box in the Variables section. The wizard displays the Create Variable dialog.
7. Introduce two transform activities, one before the **Invoke** activity and another after it.
8. Map **Transform1** values from receive activity's input variable to the **Invoke** activity's input variable.
9. Click the + button adjacent to Mapper File text box to open the Transformation_1.xsl file.

10. Map between inputVariable and Invoke1_create_InputVariable:

   • Map Account_Name with Name.
   • Map Phone with Phone.
   • Map Website with Website.
   • Map Description with Description.
11. Map Transform2 values from the Invoke activity's output variable to the reply activity's input variable.
12. Map the output variable.

This completes the project creation. JDeveloper displays the composite.xml file.
Deploying the Composite

To deploy the composite application:

1. In the Application Navigator pane, right-click Project1 and select Deploy Project1.
2. Select the **Deploy to Application Server** option and follow the instructions. Using this option, you can deploy the composite on the Application server after providing the details of the server.

**Testing the Composite**

You can run and test the instances of deployed SOA composite applications from the Oracle Fusion Middleware Control Console. Doing so enables you to manage a composite application, initiate and track an instance of a composite and to view detailed component instance audit trails.

The following process shows you how to test the composite.

**Testing the Outbound Process**

To test the Outbound process:

1. Log in to Fusion Middleware Console for the server on which you have deployed your project.
2. Open **Project1** under the **Default** partition.

3. Click the **Test** button to test the Web service.

   *Figure 5-25 Test Button*

4. Provide the input payload and click the **Test Web Service** button.

   *Figure 5-26 Testing the Web Service*

   After successful execution, the response contains the id of the account created on RightNow and Status as **success**.

   *Figure 5-27 Test Response Containing ID of the Account Created on RightNow Cx*
This section explains how to create Oracle Service Bus projects using the Oracle Service Bus Console and Oracle JDeveloper. To create these projects, you first need to generate Oracle RightNow adapter artifacts using Oracle JDeveloper 12c, and subsequently, use those artifacts while creating Oracle Service Bus projects and services with the Oracle Service Bus Console.

This chapter contains the following topic:

- Generating Oracle Cloud Adapter Artifacts

Generating Oracle Cloud Adapter Artifacts

To create Oracle Service Bus projects using Oracle Service Bus Console, you must use Oracle RightNow adapter artifacts generated using Oracle JDeveloper. To create a BPEL composite, see the section Designing a Composite for Service Integration.

You use the artifacts generated in Configuring the Oracle RightNow Adapter to create Oracle Service Bus business services in Oracle Service Bus Console.

Creating Oracle Service Bus Projects Using Oracle Service Bus Console

To create Oracle Service Bus projects and services using Oracle Service Bus Console.


2. On right side of the page, click Create. This opens a new session in the Oracle Service Bus console to enable you to make changes.

   Figure 6-1   Create an Oracle Service Bus Session

3. Right-click All Projects and click Create - Project.
4. The Oracle Service Bus Console displays the Create a new Project dialog box.

5. Enter the project name in the Resource Name field, and provide the description in Description field.

6. Click Create. A new project named RightNow Create appears under All Projects.

7. Import the Oracle RightNow adapter artifacts in this project. Right-click the Project name just created. Select Create and select the WSDL.
Figure 6-4  Choosing WSDL Reference

The console displays the WSDL Creation page.

8. Click **Browse** and browse to the directory where you have stored the artifacts received from Oracle JDeveloper. Select the Oracle Cloud Adapter for RightNow WSDL.

Figure 6-5  Creating a WSDL

9. Click **Create**.

10. Right-click the **Project** name, from the menu, select **Create**, and then **WSDL**.

11. On the WSDL Creation page, browse for **rightnowReference WSDL**.
12. Click **Create**.

13. Select **JCA Binding** from the Create drop-down list under **Project Name**.

The **JCA Binding creation** dialog box is displayed.

14. Click **Browse** and browse to the directory where the artifacts received from the Oracle JDeveloper 12c are stored. Choose the Oracle Cloud Adapter for RightNow JCA file.
15. Click **Create**. You are returned to the **Project** page. You might get an error message such as The JCA Binding 'rightnowReference_rightnow' was successfully created with validation errors. View the JCA Binding/Conflicts to see detailed diagnostic messages. This error is thrown because the JCA binding cannot find the associated WSDL. To rectify the error if you receive it, click the JCA file you created and then click **Edit**.

16. Click **Browse**. Search for the WSDL you created and click **Submit** after choosing the WSDL.

17. Click **Save**.

18. Navigate to the project folder. Right-click the JCA Binding just created, and click **Generate WSDL and Service option**.
19. Enter a new name for the WSDL name in the **New WSDL Name** field and the service name in the **New Service Name** field.

**Note:**
Choose the correct location for the new WSDL and service to be generated.

20. Click **Generate**.

*Figure 6-11  Generate WSDL and Service*

The console generates the new WSDL and the new business service.

21. Activate the Oracle Service Bus session by clicking **Activate** in the right corner.

*Figure 6-12  Activate Session*

The console displays the Confirm Session Activation dialog box.

22. Click **Activate** to activate the session.

*Figure 6-13  Confirming Session Activation*

23. Click **Activate** to activate a session.
Creating a Service Bus Project, and Generating the Oracle Service Bus JCA Business Service

This section describes how to create a Service Bus project using JDeveloper. It also includes information on generating an Oracle Service Bus JCA Business Service using the Oracle RightNow adapter. It includes: creating an empty composite for the Oracle Service Bus, then defining an Oracle Service Bus outbound process, and finally deploying that Oracle Service Bus project on a server.

Creating an Empty Console for the Oracle Service Bus and Creating a New Service Bus Project

To create an empty composite for the Oracle Service Bus:

1. Create a new Oracle Service Bus application, Select File > New > Application. The New Gallery opens, where you can select application components to create.

   Figure 6-14 Choosing an Application

2. On the Name your Application page, optionally change the name and directory location for the application.

Generating Oracle Cloud Adapter Artifacts

Developing Oracle Service Bus Integrations with the Oracle RightNow Adapter 6-7
3. Create a new Oracle Service Bus project.

4. On the Name your Project page, optionally change the name of your Oracle Service Bus project. Make sure the project directory is in the application directory (this is the default).
5. Click Finish.

**Defining a Service Bus Business Service with the Oracle RightNow Adapter**

This section describes how to define an Oracle Service Bus business service for RightNow integration using the Oracle RightNow adapter, which consists of the following stages:

- Configuring the Oracle RightNow Adapter Component
- Configuring a Proxy Service
- Deploying the Outbound Oracle Service Bus Process

**Configuring the Oracle RightNow Adapter Component**

To configure an Oracle RightNow adapter component:

---

**Note:** If the Import OSB Resource dialog is displayed during adapter configuration, click Cancel. You cannot localize the WSDL file.

---

1. Open the Service Bus Overview Editor.

2. Drag and drop the Oracle RightNow adapter component from the Components panel to the External Services swim lane.

   The Basic Info page of the adapter configuration wizard is displayed.

3. Enter a connection name for the RightNow adapter in the **Name** field and then click **Next**.

4. On the Connection page, browse for the Enterprise WSDL location by clicking on the **Browse** button.

5. The **WSDL Chooser** dialog is displayed. Browse and select the downloaded Enterprise WSDL and click **OK**.
6. Click OK.

7. Click Next.

8. Click Finish. The wizard returns you to the Connection page.

9. Select an authentication key from the dropdown, if available, or create an Authentication key by clicking on + button.

10. Click the Test button to validate the authentication key.

11. Click Next. The Operations page is displayed.

12. The operation by default is Create. You can change this operation by selecting an operation name suitable to your business requirement.

13. Select the Account business object from the Available list, and move to the Selected list.

14. Click Next, The Summary page is displayed.

**Configuring a Proxy Service**

To configure an Oracle Service Bus proxy service:

1. Using the Oracle Service Bus Overview Editor, right-click the Pipeline/Split Joins lane and click Insert and then Pipeline.

*Figure 6-18*  **Pipeline Component**

The Create Pipeline Service dialog is displayed.
2. In the **Service Name** field, enter a name to identify the pipeline name and select the corresponding location of the project.

3. Click **Next** and select the Service Type as **WSDL**.

**Figure 6-20  Creating a Pipeline**

4. Click the **Browse** icon, which is located to the right of the WSDL URL, to select the WSDL from the file system.

5. Select the appropriate WSDL file from the **Application -> Resources**.
6. Click OK. The selected WSDL and corresponding binding is displayed. Ensure the check box for **Expose as a Proxy Service** is selected.

7. Select **Proxy Transport as http**.

8. Click **Finish**. The Pipeline component is displayed.
9. Connect the Oracle RightNow adapter in the **External Services** swimlane to the pipeline.

10. Open the pipeline which shows the default routing. Verify the service and corresponding operation will be displayed in the **Routing Properties**.

The outbound Service Bus Project is ready to be deployed
Deploying the Outbound Oracle Service Bus Process

To deploy the outbound Oracle Service Bus Project:

1. Select the project and select **Deploy to Service Bus Server**.

   **Figure 6-26 Deploy Action**

2. Select the already-configured Application Server and click **Next**.

   **Figure 6-27 Select Server Page.**

3. Check the deployment summary and click **Finish**.
4. The Success Message page indicates the Project is successfully deployed.

**Figure 6-29  Success Message Page**

The successfully deployed project can be tested from Service Bus Console.

**Testing the Oracle Service Bus Project from the Oracle Service Bus Console**

To test the Oracle Service Bus project from the Oracle Service Bus Console:

1. Open the Oracle Service Bus Console and enter the user ID and password.

**Figure 6-30  Service Bus Console**

2. All the deployed projects are displayed under All Projects.
3. Open the project you want to test and click Proxy Service of that project. For example, PipelineProxyService in this case, as shown in the Figure below.

Figure 6-32 Proxy Service Definition

4. The Option for Launch Test Console (Green arrow button) is displayed for testing the outbound endpoint.

Figure 6-33 Option for Launching Test Console
5. Launching Test Console opens new window displaying the Proxy Service and the operation to test along with Execute, Execute-Save, Reset and Close button.

*Figure 6-34  Proxy Service Testing*

The Request Document section contains the Request Payload.

6. Provide the input and click the Execute button. This sends the payload to Oracle RightNow Cx and the response is displayed under the Response Document section.
This chapter explains the troubleshooting information and error messages that you can come across while configuring the Oracle RightNow adapter. The chapter contains the following topics:

- Understanding Oracle RightNow Adapter Design-Time JDeveloper Errors
- Understanding API Faults and Error Handling
- Understanding RightNow Exception Codes
- Understanding Adapter Fault Handling

Understanding Oracle RightNow Adapter Design-Time JDeveloper Errors

The following table shows the common design-time errors faced while using Oracle RightNow Cx Server in JDeveloper and their possible solutions.

<table>
<thead>
<tr>
<th>Error</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>The login credentials are not valid, or the maximum number of logins has been exceeded. Contact your administrator for more information. Metadata for the enterprise WSDL is not available in the cache.</td>
<td>Provide the valid Oracle Cx credentials. Delete the CSF key and add it again providing the correct credentials. Connect to the internet and click the offline configuration check box. This will download the metadata for offline usage.</td>
</tr>
<tr>
<td>Unable to connect to RightNow Cx server.</td>
<td>Ensure that you are connected to the internet and not blocked by or behind the fire wall of your organization.</td>
</tr>
<tr>
<td>Error deploying the composite on soa_server: Composite with same revision ID already exists.</td>
<td>Check if the project is already deployed on the server. Check the overwrite composites with the same revision box or change the revision number.</td>
</tr>
<tr>
<td>java.net.ConnectException: Connection refused: connect; No available router to destination.</td>
<td>Ensure the SOA server is up and running.</td>
</tr>
</tbody>
</table>
Understanding API Faults and Error Handling

In general, error handling in the Oracle RightNow Connect Web Services for SOAP API is done through the standard WSDL fault mechanism. The WSDL defines three different types of WSDL faults: RequestErrorFault, ServerErrorFault and UnexpectedErrorFault.

The base fault type as defined by the WSDL is RNFault; an instance of RNFault contains an exception code and message.

About Request Errors

Request errors are generated when there is a validation failure or a data related error of the inbound request.

About Server Errors

Server errors are generated when there is a known or expected error that may occur on the server during processing of the request.

About Unexpected Errors

Unexpected errors are rare exceptions that occur unexpectedly on Oracle RightNow Cx Server while processing a request. These unexpected errors cannot necessarily be mapped to a specific error code or status.

Understanding RightNow Exception Codes

All three fault types, RequestErrorFault, ServerErrorFault and UnexpectedErrorFault extend a basic RNFault, which consists of an ExceptionCode field, which is an enumeration, and an ExceptionMessage, which is a string.

The following RightNow exception codes are defined:

- **ACCESS_DENIED.** Returned when a request is made to the service, but the bit to enable Connect is not enabled on the site interface or the account profile for the supplied credentials does not have the public SOAP bit enabled.

- **INVALID_FIELD.** Returned when a request is made and a field on an object in the request does not exist or is not accessible for the given request (that is, Setting ID on create).

- **INVALID_LOGIN.** Returned when a request is made but the user credentials are invalid; this can be either username or password.

- **BAD_ID.** Returned when an ID provided in a request is not valid.

- **MISSING_ARGUMENT.** Returned when a request is missing a required argument.

- **BAD_ID.** Returned when an ID provided in a request is not valid.

- **QUERY_TIMEOUT.** Returned on a query request when the specified query times out on the server.

- **UNKNOWN_EXCEPTION.** Returned when an unknown and unexpected exception occurs.
Understanding Adapter Fault Handling

The Oracle RightNow adapter is a JCA adapter. As such, fault handling is similar to that in other JCA Adapters.
Oracle RightNow Adapter Use Cases

This chapter provides a walkthrough of the Oracle RightNow adapter use cases. Each of the following use cases describes how you can use the Oracle RightNow adapter to perform activities that integrate from SOA Suite with the Oracle RightNow Cx.

For information on the common operations that you perform before following the steps in each of these use cases, see Performing Common JDeveloper Configuration Steps.

The Oracle RightNow adapter enables you to perform the following:

- Performing a Create, Read, Update, Destroy (CRUD) Operation on a Single Business Object
- Performing a CRUD Operation on Multiple Business Objects
- Performing a Batch Operation with Multiple Business Objects and Multiple Operations
- Querying Arbitrary Objects using ROQL
- Performing CRUD Operations on Custom Objects
- Chaining Multiple Operations Together in One Batch Request

Performing a Create, Read, Update, Destroy (CRUD) Operation on a Single Business Object

As part of synchronous outbound communication, the Oracle RightNow adapter connects to the RightNow Cx instance with the help of the Connect Web Services for SOAP API to perform a CRUD operation with a single object on the RightNow Cx instance.

This is a synchronous request response scenario, where a client requests the Oracle RightNow adapter service to create an object in the RightNow Cx instance.

Use the Oracle RightNow adapter in the Adapter Configuration Wizard to design the outbound service as shown in Performing Common JDeveloper Configuration Steps. These steps begin with the Operations screen.

1. The RightNow adapter supports CRUD and ROQL operations. Choose CRUD on the Operations screen to perform the first use case.

2. Select the Create operation on the screen. (Other CRUD options available are Read, Update and Delete.) Click Next,

3. The Oracle RightNow adapter displays the available RightNow Cx business objects.
You can select the objects by moving an object from the Available list to the Selected list. Use the filter option to display objects based on your criteria for better usability. The Oracle RightNow adapter configuration wizard shows both standard and custom objects.

4. You can select processing options to perform. You can use these to enable and disable aspects of server side processing when performing an operation. They include:

- **Suppress External Events.** Select this option to indicate that external events should not run after the completion of a Create, Update or Delete operation.

- **Suppress Rules.** Select this option to indicate that business rules should not run after the completion of a Create, Update or Delete operation.

For this use case, select Suppress External Events and Suppress Rules options.

Select the Finish option, which completes the configuration of invoking Service Cloud Service.

Upon selecting the Finish option, the wizard:

- Generates an integration-centric WSDL.
- Generates strongly typed schema definitions.
- Generates a JCA configuration file, which will have connectivity information.
- Generates reference endpoint in the SCA composite.

### Performing a CRUD Operation on Multiple Business Objects

In this scenario, as part of the outbound communication, Oracle RightNow adapter connects to the Oracle RightNow Cx instance with the help of Connect Web Services for SOAP API to perform a create operation with multiple business objects on the RightNow Cx instance.

This use case is a synchronous request response scenario, in which a client requests the adapter service to create a set of objects in RightNow Cx instance.

Use the Oracle RightNow adapter to design the outbound service to work with multiple objects.

To design an outbound service to perform CRUD operations on multiple business objects:

1. On the Operations screen, you can select multiple business objects. To choose multiple objects, select them under Available and move them, using the arrow to Selected.

2. Click Next on this screen when you have completed selecting multiple objects.

The configuration wizard displays the Summary screen. The adapter also creates a reference endpoint that enables you to wire it from other components such as BPEL. The adapter generates the integration-centric WSDL with all batch operations configured. The adapter also creates a reference endpoint that enables you to wire it from other components such as BPEL.
Performing a Batch Operation with Multiple Business Objects and Multiple Operations

In this scenario, as part of the outbound communication, the Oracle RightNow adapter connects to the RightNow Cx instance with the help of the Connect Web Services for SOAP API to perform a *batch operation with a multiple business objects* on the RightNow Cx instance. This is a synchronous request. Follow this procedure to perform a batch operation with multiple business objects and multiple operations:


2. Click **Add an Operation to the List** to add multiple operations.

3. Select the operation type and business objects.

   The configuration of a batch operation is similar to configuring a single operation (as explained in the first use case).

   The operation configuration for a batch operation also enables you to specify the batch-only option of *commit after* for a given operation. This commits the entire transaction *only after* the operation for which *commit after* is specified.

4. Click the **Ok** button to complete configuring operations.

Querying Arbitrary Objects using ROQL

Use the Oracle RightNow adapter to design the outbound service to query Standard and Custom objects from the RightNow Cx instance with the help of ROQL, the RightNow Query Language.

For complete information on using the Oracle RightNow adapter to perform ROQL queries, see *Working with ROQL*. After completing the common operation steps specified in *Performing Common JDeveloper Configuration Steps*, follow this procedure.

1. On the Operations screen, select **ROQL** from the **Select an Operation Type** list.

2. In the Query statement text box, input the ROQL query.

3. Test the query syntax before completing the wizard steps. Click **Test My Query**.

4. Once you have completed the configuration of the query operation, click **Next Step**. The adapter generates the integration centric WSDL with the query operation, input and output messages. The adapter also creates a reference endpoint which enables you to wire it from other components such as BPEL and Mediator.

Performing CRUD Operations on Custom Objects

Oracle RightNow Cx has two different types of objects associated with it: standard business objects and custom objects upon which you can perform CRUD operations. In this use case, you perform a *Get* operation on a custom object and generate the appropriate WSDL and JCA file.

To perform the Get operation on a custom object:
1. At the Operation screen, look under Available for the custom object you want to select for a CRUD operation. The convention is the standard object name, for example, Contact, followed by CustomObj (for example, Contact_CustomObj).

2. Using Contact_CustomObj as an example under Available, and using the arrow, move the selected object to Selected.

3. Change the CRUD operation to Get to perform a Get operation on the selected object.

4. Click Next Step. The wizard displays the Summary screen.

5. Click Finish to generate the WSDL and JCA file.

**Chaining Multiple Operations Together in One Batch Request**

Chaining is an Oracle RightNow adapter feature that you can use to correlate multiple operations within a single batch request.

Underlying concepts and resulting code for Chaining is discussed at length in Chaining.

The example use case for chaining discusses performing the following steps.

1. Create a Contact.
2. Create Incident (the primary Contact for this Incident is the one you created in the first step.)
3. Get the Incident (you must return the Incident just created.)

Using Chaining shows you how to use chaining with the Oracle RightNow adapter user interface and provides a use case for doing so. The use case shows you how you can achieve Chaining during transformation and uses the XSLT Mapper.

---

**Note:**

Chaining is always used together with batching and does not require any extra step in the Oracle RightNow adapter batch configuration wizard.
The Oracle RightNow Cloud adapter enables you to create integrations with an Oracle RightNow Cloud application.

The following sections describe the wizard pages that guide you through configuration of the Oracle RightNow Cloud adapter as a source and target in an integration.

**Topics**

- Configuring Basic Information Properties
- Configuring Oracle Cloud Adapter Connection and CSF Key Properties
- Configuring Oracle RightNow Cloud Source Request Properties
- Configuring Oracle RightNow Cloud Source Response Properties
- Configuring Oracle RightNow Cloud Target Operation Properties
- Reviewing Configuration Values on the Summary Page

### Configuring Basic Information Properties

You can enter a name and description on the Basic Info page of each source and target adapter in your integration.

**Topics**

- What You Can Do from the Basic Info Page
- What You See on the Basic Info Page

### What You Can Do from the Basic Info Page

You can specify the following values on the Basic Info page. The Basic Info page is the initial wizard page that is displayed whenever you drag an adapter to the trigger (source) or invoke (target) area supported by your adapter.

- Specify a meaningful name.
- Specify a description of the responsibilities.
What You See on the Basic Info Page

The following table describes the key information on the Basic Info page.

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
</table>
| What do you want to call your endpoint?      | Provide a meaningful name so that others can understand the responsibilities of this connection. You can include English alphabetic characters, numbers, underscores, and dashes in the name. You cannot include the following:  
  • Blank spaces (for example, My Inbound Connection)  
  • Special characters (for example, #;83& or righ(t)now4)  
  • Multibyte characters |
| What does this endpoint do?                  | Enter an optional description of the connection’s responsibilities. For example: This connection receives an inbound request to synchronize account information with the cloud application. |

Configuring Oracle Cloud Adapter Connection and CSF Key Properties

Enter the Oracle Cloud adapter configuration connectivity and Credential Store Framework (CSF) key values for your integration.

Topics

• What You Can Do from the Oracle Cloud Adapter Connection Page
• What You See on the Oracle Cloud Adapter Connection Page
• What You Can Do from the Oracle Cloud Adapter CSF Key Page
• What You See on the Oracle Cloud Adapter CSF Key Page

What You Can Do from the Oracle Cloud Adapter Connection Page

You can specify the following connection values for the Oracle Cloud adapter.

• Specify the WSDL URL for some adapters. If you are configuring the Oracle Eloqua Cloud adapter, no WSDL is required.
• Specify the security policy.
• Create the authentication key. A key created for one direction (for example, outbound) is also available for selection in the other direction (for example, inbound).
What You See on the Oracle Cloud Adapter Connection Page

The following table describes the key information on the Oracle Cloud adapter Connection page.

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WSDL URL</td>
<td><strong>Note:</strong> This field is not displayed for the Oracle Eloqua Cloud adapter. Specify the WSDL. The WSDL is used to build integrations specific to your instance. You can also select the WSDL from a file system or another source by choosing the browser icon next to the WSDL URL field. Click File System at the top of the dialog, then browse for the WSDL.</td>
</tr>
</tbody>
</table>
| Security Policy | Select the security policy appropriate to your environment (for example, **USERNAME_PASSWORD_TOKEN**).  
• The wizard shows all policies, including those that may not be applicable. To make a correct selection, you must have a knowledge of policies. For example, you cannot select a SAML-based policy because the identity is not propagated.  
• The policies you apply to the cloud adapter are unique to the cloud adapter and do not impact other endpoints in the composite. |
| Authentication Key | Select the CSF authentication key.  
• **Add:** Click to create a new authentication key. You must specify the key name, user name, and password.  
• **Edit:** Click to edit an authentication key.  
• **Delete:** Click to delete an authentication key. |
| Test          | Click to validate the authentication key. |

What You Can Do from the Oracle Cloud Adapter CSF Key Page

You can specify the following CSF key values for the Oracle Cloud adapter.

• CSF key name

• User name and password

• If you are configuring the Oracle NetSuite Cloud adapter only, you must specify an email account and role.

• If you are configuring the Oracle Eloqua Cloud adapter only, you must specify a company name.
What You See on the Oracle Cloud Adapter CSF Key Page

The following table describes the key information on the Oracle Cloud adapter CSF Key page.

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSF Key Name</td>
<td>Specify the CSF key to enable runtime injection of credentials. The adapter uses the CSF to retrieve the username and password required for authentication with the application (for example, the Oracle Sales Cloud or Oracle ERP application). This key identifies your login credentials during design-time.</td>
</tr>
<tr>
<td>Company Name (Oracle Eloqua Cloud adapter only)</td>
<td>Note: This field is only displayed for the Oracle Eloqua Cloud adapter. Specify the Oracle Eloqua company name.</td>
</tr>
<tr>
<td>Email, Account and Role</td>
<td>Note: This field is only displayed for the Oracle NetSuite Cloud adapter. Specify the email account and role.</td>
</tr>
<tr>
<td>User Name</td>
<td>Enter the user name for connecting to your application (for example, the Oracle Sales Cloud or Oracle ERP application). Your administrator provides you with user credentials.</td>
</tr>
<tr>
<td>Password</td>
<td>Enter the password for connecting to your application.</td>
</tr>
<tr>
<td>Re-enter Password</td>
<td>Re-enter the same password a second time.</td>
</tr>
</tbody>
</table>

Configuring Oracle RightNow Cloud Source Request Properties

Enter the Oracle RightNow Cloud source request values for your integration. The values you specify start the integration.

Topics

• What You Can Do from the Oracle RightNow Cloud Source Request Page

• What You See on the Oracle RightNow Cloud Source Request Page

What You Can Do from the Oracle RightNow Cloud Source Request Page

You can configure the following request value for Oracle RightNow Cloud.

• Select to receive a business object as a request from the Oracle RightNow application. This selection invokes the integration.

• Select to receive an event subscription as a request from the Oracle RightNow application. This selection invokes the integration. Event subscriptions are
supported only if the Oracle RightNow Application version is equal to or greater than release 15.5 (May 2015). Otherwise, only business objects are supported.

**Note:** The Oracle RightNow application has a limit of 20 subscriptions for every available event subscription. For example, you can build a maximum of 20 integrations, with all subscribing to the Customer Created Event integration and 20 integrations subscribing to the Contact Destroy Event integration. If you create a 21st integration for the same event subscription, this may lead to errors during integration activation.

### What You See on the Oracle RightNow Cloud Source Request Page

The following table describes the key information on the Oracle RightNow Cloud source Request page.

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Configure a Request</strong></td>
<td>Select the endpoint configuration option by choosing a business object or event subscription.</td>
</tr>
<tr>
<td><strong>With Business Objects</strong></td>
<td>• Select to display a list of business objects.</td>
</tr>
<tr>
<td><strong>Event Subscription</strong></td>
<td>• Select to display a list of event subscriptions to which to subscribe.</td>
</tr>
<tr>
<td><strong>Select a Business Object</strong></td>
<td>Select the business object from the Oracle RightNow Cloud application to receive as a request that starts the integration.</td>
</tr>
<tr>
<td>(is displayed if With Business Objects is selected)</td>
<td></td>
</tr>
<tr>
<td><strong>Filter by object name</strong></td>
<td>Enter the initial letters to filter the display of business objects. Yous can also select a filter type:</td>
</tr>
<tr>
<td>(is displayed if With Business Objects is selected)</td>
<td>• All: Displays all objects.</td>
</tr>
<tr>
<td></td>
<td>• Custom: Displays objects you created.</td>
</tr>
<tr>
<td></td>
<td>These business objects are identified by special icons. The naming convention is a combination of the package name and object name joined by a “.”. For example, if there is a custom object package called CO and an object named PurchaseProduct, the wizard displays the custom object as CO.PurchaseProduct.</td>
</tr>
<tr>
<td></td>
<td>• Standard: Displays business objects delivered as part of the standard Oracle RightNow Cloud application.</td>
</tr>
</tbody>
</table>
Element | Description
--- | ---
Select Event | Select the event subscription from the Oracle RightNow Cloud application. This event is received as a request that starts the integration. 
Note: Only the **Organization** and **Contact** business objects are supported for event subscriptions in this release.

Event Name Filter | Enter the initial letters to filter the display of business events.

---

**Configuring Oracle RightNow Cloud Source Response Properties**
Enter the Oracle RightNow Cloud source response values for your integration.

**Topics**

- What You Can Do from the Oracle RightNow Cloud Source Response Page
- What You See on the Oracle RightNow Cloud Source Response Page

**What You Can Do from the Oracle RightNow Cloud Source Response Page**
You can configure the operation and business object that comprise the response type for Oracle RightNow Cloud.

- Immediate (synchronous) response: A response business object is immediately returned as output. You select **Immediate** as the response type on the Response page and select the business object as part of the response to the client.
- No response is required: You deselect the **Send** checkbox on the Response page because a response is not required.

**What You See on the Oracle RightNow Cloud Source Response Page**
Select the business object for the integration to send as a response document to the Oracle RightNow Cloud application.
The following types of responses are available.

- Immediate: A synchronous response is required (See Table 9-1 for instructions)
- None: No response is required (See Table 9-2 for instructions)
The following table describes the fields available if an immediate (synchronous) response is required.

**Table 9-1**  **Response Type — Immediate (Synchronous) Response is Required**
Table 9-1  (Cont.) Response Type — Immediate (Synchronous) Response is Required

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Immediate Response</td>
<td>Select Immediate for the Oracle RightNow Cloud application to wait until a response is received from the integration. This is also known as the request and response message exchange pattern. This is the default selection.</td>
</tr>
<tr>
<td>Also Send faults</td>
<td>Select this checkbox if you want to send fault information to the Oracle RightNow Cloud application if any errors are encountered by the integration while processing the request. This is an optional checkbox only available with the Immediate response type.</td>
</tr>
</tbody>
</table>
| Object Filter Name       | Enter the initial letters to filter the display of business objects. You can also select a filter type:  
|                          | • All: Displays all objects.  
|                          | • Custom: Displays objects you created. These business objects are identified by special icons. The naming convention is a combination of the package name and object name joined by a ".". For example, if there is a custom object package called CO and an object named PurchaseProduct, the wizard displays the custom object as CO.PurchaseProduct.  
|                          | • Standard: Displays business objects delivered as part of the standard Oracle RightNow Cloud application. |
| Select Business Object   | Select the business object for the integration to send as a response document to the Oracle RightNow Cloud application. |

The following table describes the fields available if no response is required.

Table 9-2  Response Type — No Response is Required

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send</td>
<td>Deselect if a response is not required. This option disables the selection of business objects because none are required.</td>
</tr>
<tr>
<td>Response Type</td>
<td>If you deselect the Send checkbox, this section is disabled.</td>
</tr>
</tbody>
</table>
Table 9-2  (Cont.) Response Type — No Response is Required

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select Business Object</td>
<td>If you deselect the Send checkbox, this section is disabled.</td>
</tr>
</tbody>
</table>

Configuring Oracle RightNow Cloud Target Operation Properties

Enter the Oracle RightNow Cloud target operation values for your integration.

Topics

- What You Can Do from the Oracle RightNow Cloud Target Operations Page
- What You See on the Oracle RightNow Cloud Target Operations Page

What You Can Do from the Oracle RightNow Cloud Target Operations Page

You can configure the following values for Oracle RightNow Cloud:

- Select to configure a single operation or multiple operations in a batch.
- Select the operation (CRUD or RightNow Object Query Language (ROQL)).
- Select the business objects.
- Enable aspects of server-side processing.

What You See on the Oracle RightNow Cloud Target Operations Page

The following table describes the key information on the Oracle RightNow Cloud target Operations page.

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
</table>
| Select an Operation Mode | Select the operation mode in which to define business objects:  
  - **Single Operation**: Select to configure a single operation.  
  - **Batch Operation**: Select to configure multiple operations in a batch. This enables you to run multiple operations in a defined sequence.  
    Selecting this option refreshes the page to display an option for the following:  
    - **Add an operation to the list** link: Click to create a list of batch operations and their business objects. The operations are performed in the order in which they appear in the list (from top to bottom).  
    - **Edit** icon: Click to edit an operations row in the table or change the order of batch operations.  
    - **Delete** icon: Click to delete a selected operation row in the table. |
### Select an Operation Type

Select the type of operation to perform on the business objects in an Oracle RightNow application:

- **CRUD**: Represents the create, read, update, delete, or destroy operations to perform on Oracle RightNow business objects. Each letter maps to a standard SQL statement, HTTP method, or DDS operation. Select the CRUD operation to perform on the business object: **Create**, **Destroy**, **Get**, or **Update**.

- **MISC**: Represents the set of specialized tasks operations (such as sending emails to users) to perform in the Oracle RightNow application.

- **ROQL**: (RightNow Object Query Language) enables you to define an ROQL-based query to send as a request to perform in the Oracle RightNow application. If you select this option, the page is refreshed to display a field for entering a query.
  - **Enter an ROQL query statement**: Enter a valid ROQL query in the field. For example:
    ```sql
    SELECT contacts FROM organization WHERE name = 'RightNow'
    ```
    The query can include custom fields and parameters.
  - **Parameter Bindings**: Displays any parameter bindings included in the specified query. For example, `orgId` is a parameter in the following query:
    ```sql
    SELECT Organization FROM Organization WHERE id = &orgId
    ```
    Enter a query with a parameter and reselect **QueryObjects** from the dropdown list. This displays a text box in which to enter a test value for the parameter.
  - **Test My Query**: Click to validate the query against the Oracle RightNow application. Query results are displayed. If errors occur, you receive results about how to correct the query.
<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filter by object name</td>
<td>Enter the initial letters of an object name to display a range of objects. You can also select a filter type:</td>
</tr>
<tr>
<td></td>
<td>• <strong>All</strong>: Displays all objects.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Custom</strong>: Displays objects you created. These business objects are identified by special icons. The naming convention is a combination of the package name and object name joined by a <code>.</code>. For example, if there is a custom object package called CO and an object named PurchaseProduct, the wizard displays the custom object as CO.PurchaseProduct.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Standard</strong>: Displays business objects delivered as part of the Oracle RightNow application.</td>
</tr>
<tr>
<td>Select Business Objects</td>
<td>Select a single business object or multiple business objects from the Oracle RightNow application. The selected operation acts upon these business objects. The RightNow version 1.2 API is supported.</td>
</tr>
<tr>
<td></td>
<td>When you complete target operation configuration, the selected operation and business objects are defined in the integration-centric WSDL file.</td>
</tr>
<tr>
<td>Processing Options</td>
<td>Select to enable aspects of server-side processing. By default, no options are selected.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Suppress External Events</strong>: Select to prevent the Oracle RightNow application from processing any external events raised after the completion of create, update, or delete operations.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Suppress Rules</strong>: Select to prevent business rules from running after the completion of create, update, or delete operations. Business rules are tools for simplifying and automating common business tasks. See the RightNow documentation for more information.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Suppress Response</strong>: Select to prevent the CRUD Create operation from returning a response ID. If this check box is disabled, the Create operation returns an ID of the created object.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Commit After</strong>: Select to group multiple operations in a single transaction. At runtime, when a set of operations in a batch is defined as part of a single operation, the Commit After action is sent after the last operation in that transaction boundary. When an operation from the subset of the batch operation fails, it is handled by throwing a fault to the client. This option is only available with batch operations.</td>
</tr>
</tbody>
</table>
Reviewing Configuration Values on the Summary Page

You can review the specified adapter configuration values on the Summary page.

Topics

• What You Can Do from the Summary Page
• What You See on the Summary Page

What You Can Do from the Summary Page

You can review source or target configuration details from the Summary page. The Summary page is the final wizard page for each adapter after you have completed your configuration.

• View the configuration details you defined for the source or target adapter. For example, if you have defined an inbound source adapter with a request business object and immediate response business object, specific details about this configuration are displayed on the Summary page.

• Click Done if you want to save your configuration details.

• Click a specific tab in the left panel or click Back to access a specific page to update your configuration definitions.

• Click Cancel to cancel your configuration details.

What You See on the Summary Page

The following table describes the key information on the Summary page.

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summary</td>
<td>Displays a summary of the source or target configuration values you defined on previous pages of the wizard. For adapters for which a generated XSD file is provided, click the XSD link to view a read-only version of the file. To return to a previous page to update any values, click the appropriate tab in the left panel or click Back.</td>
</tr>
</tbody>
</table>
Credential Store Configuration for Managing RightNow Credentials

The CSF key is automatically created while deploying the composite to the server.