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Preface

- Audience
- Documentation Accessibility
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Audience

*Oracle Fusion Middleware User's Guide for Adapter for SAP* is intended for anyone who is interested in using these adapters.

Documentation Accessibility

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

**Access to Oracle Support**

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

Related Documents

For more information, see the following documents in the Oracle Fusion Middleware 12c Release (12.1.3.0.0) documentation set:

- *Oracle Fusion Middleware Programming Resource Adapters for Oracle WebLogic Server*
- *Oracle Fusion Middleware Adapter for Oracle Applications User's Guide*
- *Oracle Fusion Middleware Developer's Guide for Oracle SOA Suite*
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>monospace</td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
</tr>
</tbody>
</table>
Understanding of the Adapter for SAP

This chapter provides an introduction to the Oracle Integration Adapter for SAP R/3. It contains the following topics:

- Section 1.1, "Overview"
- Section 1.2, "Business Design Using Adapter for SAP"
- Section 1.3, "Adapter Components"
- Section 1.4, "Supported Versions and Platforms"
- Section 1.5, "Supported SAP ABAP Technologies"

1.1 Overview

The Adapter for SAP is used for the integration of Oracle products with SAP Enterprise to exchange the real-time data. It is developed in the Oracle JCA framework. It is based on the SAP Java Connector 3.0 (SAP JCo) and is used for the inbound and outbound interaction with SAP using message types RFC/BAPI/IDOC.

- **Outbound interaction**: When an application uses the Adapter for SAP to invoke an SAP R/3 business object or business operation, the interaction is termed as Outbound interaction.

- **Inbound interaction**: When an SAP R/3 system triggers an event and the event is listened by an application using Adapter for SAP as a result of which the application receives SAP R/3 data, the interaction is termed as Inbound interaction.

Adapter for SAP allows different types of connection methods including secure connection and message server communication method, with both Unicode and Non-unicode SAP systems.

It offers organizations a service-oriented approach to unlock the information assets that have evolved in most IT environments. It provides tighter integration with both the design-time and run-time components of SOA suite and also with other Oracle products which helps customer for better business data integration.

1.2 Business Design Using Adapter for SAP

Adapter for SAP provides seamless integration between SAP R/3 systems and non-SAP systems. It supports xml communication as standard business message format which is useful in integrating different platforms. Adapter run-time provides access to an SAP System and control secure communication, connection management and function execution. Adapter
design-time module comes as an integral part of Oracle SOA Suite and OSB products. This helps you to design business integration scenarios with SAP R/3 systems.

Adapter for SAP run-time supports bi-directional communication to an SAP system. You can add, update or receive business data to and from SAP. The Adapter for SAP supports multiple SAP interfaces like BAPI/RFC/IDOC to perform such operations. As an end user, you only need to know which RFC/IDOC/BAPI of SAP system would be used and which type of communication would be required in the business use case. Security and connection management is handled by the adapter itself. Before starting integration with Adapter for SAP, you should have SAP user credentials for communication. The SAP user should have minimum required permissions to execute BAPI/RFC/IDOC. To receive any data from SAP system, you should take help of SAP admin to define logical systems in SAP side.

Adapter for SAP encapsulates most of the complex data types supported by SAP R/3 systems in the form of xml standard type which ease the integration for end user by avoiding the complexity of data mapping at the time of process design.

1.3 Adapter Components

Components of Adapter for SAP are defined in two parts:

1. Design-time Component (JDeveloper extension)
2. Run-time Component (WebLogic application)

Design-time component for Adapter comes with Oracle JDeveloper as a part of SOA, OSB, and BPM Oracle integration products. Adapter design-time provides wizard based design flow which contains pages categorized to support step-by-step procedure to create an SAP reference/service in the SOA/OSB composites. JCA artifacts are created as a result of the Adapter design.

The Adapter run-time component comes with Oracle SOA/OSB release as a JCA connector. This component is implemented using j2EE Connector Architecture Framework. Adapter run-time must be deployed to the WebLogic Server as a resource adapter before deploying any SOA/OSB projects using Adapter for SAP. This adapter component executes a native call to SAP and sends back result as an xml in case of outbound execution. It takes care of the native call to SAP and creates abstraction of SAP related execution complexities from the user.

1.4 Supported Versions and Platforms

Oracle Integration Adapter for SAP R/3 supports the below mentioned versions of the interacting/underlying systems:

Operating System (OS) Versions:

Oracle Integration Adapter for SAP R/3 supports all the versions of operating systems that are supported by SAP JCo 3.0. Below is the list of the OS platforms.

For more information about the versions supported by SAP JCo 3.x, refer to SAP Note #1077727 in the SAP service Market Place.

- Windows
- Linux
- Solaris x86
- IBM AIX
- HP-UX

**SAP Versions:**
- SAP R/3 4.7
- SAP ECC 5.0
- SAP ECC 6.0

**JAVA Versions:**
- Oracle Integration Adapter for SAP R/3 supports all java version supported by SAP JCo 3 API

**JCo Versions:**
- SAP JCo 3.X

**Oracle SOA Versions:**
- Oracle Fusion Middleware 12.1.3

### 1.5 Supported SAP ABAP Technologies

Oracle Integration Adapter for SAP R/3 provides access to the following SAP ABAP interfaces:

1. RFC (Remote Function Call)
2. BAPI (Business Application Programming Interface)
3. IDocs (Intermediate Documents)

Remote Function Call (RFC) is a standard SAP interface for communication within SAP systems and with external non-SAP systems. RFC calls a function to be executed in a remote system.

Business Application Programming Interfaces (BAPIs) are defined as API methods of SAP business object types. A BAPI is implemented as a function module that is stored and described in the Function Builder. BAPIs are remotely enabled functions which mean that these can be invoked from remote programs like standalone Java programs or Web services. This attribute of the BAPIs help to facilitate the integration of third-party systems with the SAP proprietary R/3 products. BAPI is usually a self-contained business function.

Intermediate Document (IDoc) is an SAP document format for business transaction data transfers. As the name suggests, these documents act as intermediate storage of information, which can be sent bi-directionally for exchange of data between SAP R/3 and non-R/3 systems.

An IDoc is made up of the following parts:

- **Control record:** This section contains control information regarding the IDoc. Its constituents are Sender’s name, Receiver name, Message type, and IDoc type. The format of the control record is similar for all the IDoc types.
- **Data records**: It consists of a header that contains the identity of the IDoc. Its constituents include a sequential segment number, a segment type description, and field containing the actual data of the segment.

- **Status records**: The status record shows the information regarding already processed stages and remaining processing stages of the IDoc. It has an identical format for each IDoc type.
This section provides a quick start guide to use the Oracle Integration Adapter for SAP R/3. This chapter contains the following topics:

- Section 2.1, "Prerequisites"
- Section 2.2, "SAP Connection Configuration Parameters"
- Section 2.3, "Create a Composite in Design-time"
- Section 2.4, "Setting up JNDI for Adapter for SAP at Run-time"
- Section 2.5, "Deployment of the Composite on Run-time Environment"
- Section 2.6, "Testing the Deployed Projects"

2.1 Prerequisites

This section lists the prerequisites for using Adapter for SAP in design-time and run-time environment.

2.1.1 JDeveloper

Installation of the appropriate version of JDeveloper is required for developing the components at design-time. For more information on installation steps of JDeveloper, refer to Oracle Fusion Middleware Installation Guide for Oracle JDeveloper.

2.1.2 SAP Java Connector (JCo)

SAP JCo is a middleware component which is used for communication between the Adapter and the SAP system. This component has to be installed in both design-time and run-time environments of Adapter for SAP. Below are the details which will help you to install and validate the SAP JCo.

1. JCo version supports SAP Java Connector 3.x. The latest version available is SAP JCo 3.0.9. More details on the supported operating systems and platforms, is provided in chapter SAP Java Connector 3.x. The Adapter does not support the platforms which are not supported by the SAP JCo 3.x.
2. **JCo Files:** Below are the required SAP JCo installation files:

   i. Microsoft Windows

   a. sapjco3.jar
   b. sapjco3.dll
   c. sapidoc3.jar

   ii. Linux

   a. sapjco3.jar
   b. libsapjco3.so
   c. sapidoc3.jar

3. **Source for SAP JCo files:**

   These files are provided by SAP administrator or you can download the installation files from SAP service market place under service.sap.com/connectors.

4. **Check for the compatibility:**

   After downloading the SAP JCo files, place it in the directory of the system where these libraries need to be validated. Perform the following steps to validate SAP JCo:

   i. Navigate to the directory where the *sapjco3.jar* file is located.

   a. On Windows:

      - Right-click the *sapjco3.jar* file.
      - Select Open with and then click Java 2 Platform Standard Edition binary.
      - Or
      - Run sapjco3.jar file from command prompt, as shown in Figure 2-1.

   ![Figure 2-1 Run Command Screen](image)

   b. On Linux:

      - Execute the command from the command prompt
      - `java -jar sapjco3.jar`

   ii. Execute the above command in respective OS. A popup window appears, as shown in Figure 2-2. If the popup opens successfully, it implies that JCo installation is successful.
iii. Another way of validation is to check the path of JCo library and path of JCo archive property in screen. If they are showing correct library and archive (jar) file, it means that JCo library is correct for your Operating System.

5. JCo file location for the Adapter for SAP.
   - In Design-time environment, place the files at below path:
     \(<ORACLE_HOME>/soa/plugins/jdeveloper/integration/adapters/lib\)
   - In Run-time environment, place the files at below path:
     \(<ORACLE_HOME>/user_projects/domains/soa_domain/lib\)

6. Update the Global variables:
   We need to update the path of the JCo library installed in the PATH of the Global variables.
   i. Windows:
      In the Windows Operating systems, the environment variables have to be updated as mentioned in the below steps.
      a. Go to **My Computer** properties.
      b. Navigate to Advanced Properties -> Environment variables, and update the PATH and CLASSPATH variables as below:
ii. Linux:

In the Linux Operating systems, the environment variables have to be updated as mentioned in the below steps.

a. Navigate to the Bash profile with the below command, using the same SOA Installation.
   
   ```bash
   vi ~/.bash_profile
   ```

b. Press “i” for insertion and add the below entries in the bash_profile file
   
   ```bash
   PATH=$PATH;
   <ORACLE_HOME>/soa/plugins/jdeveloper/integration/adapters/lib
   ```

c. Press <Esc> and then press <Ctrl+Shift+x> to save.

2.1.3 Verify WebLogic and SOA

After installation of WebLogic and SOA, verify that the servers are in the Running state and Health is OK as shown in Figure 2-3.

**Figure 2-3  Summary of Servers**

![Summary of Servers](image)

2.1.4 Adapter Components

1. **Design-time:** After installing the Adapter for SAP in design-time of the build provided, create or open an existing SOA project in JDeveloper and check for the Adapter icon in the Component palette of JDeveloper, as shown in the Figure 2-4.
2. **Run-Time**: After installation of Adapter run-time in the WebLogic console, verify the status of the Adapter to be **Active** and checked **OK**, as shown in Figure 2-5.
2.1.5 Update the Default JNDI with the SAP Login Parameters

Update the default JNDI with the SAP Login parameters in the below path of console.

1. Home → Summary of Servers → Summary of Deployments → Adapter for SAP, as shown in Figure 2-6.
2. Click on eis/SAP/FMWDEMO. The **Outbound Connection Properties** page is displayed, as shown in Figure 2-7.

**Figure 2-7 Properties Tab**

![Connection Factory Properties Tab](image)

This page allows you to view and modify the configuration properties of this outbound connection pool. Properties you can configure include:

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Property Type</th>
<th>Property Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

### 2.1.6 SAP Login Parameters

You need to have SAP R/3 logon parameters for making the connection to the SAP system from DT wizard or RT (JNDI). These are provided by the SAP System Administrator. Below is the list of mandatory connection parameters which are required for making a simple outbound connection to the SAP system.

1. **Client**: This is the client number of the SAP system. This is a 3 digit numeric character. For example, Client = 100.
2. **User name**: This is the SAP user. Dialog or Communication type of SAP user can be used here.
3. **Password**: Password of SAP user.
4. **Language**: SAP Logon language. The language provided here should be one of the installed languages provided by the SAP administrator. In case of language dependent data, the response data text is returned based on the language passed in this parameter. This is a 2 digit character. For example, ‘EN’, ‘DE’.
5. **Application Server**: A fully qualified domain name or IP of the SAP Application Server.
6. **System Number**: Instance number of the Application Server.

There are various other SAP Connection Parameters which are part of connection configuration and used for the inbound and outbound connection to SAP. Below is the list of different type of parameters. For more information, refer to the section “SAP Connection Configuration Parameters”.

1. Direct Application Server Connection parameters.
3. Server parameters for inbound.
4. Tracing parameters.
5. Connection pool parameters.
6. SAP secured connection parameters.
7. Additional connection parameters.

2.2  SAP Connection Configuration Parameters

This section contains the SAP R/3 logon parameters, which are used to configure a connection to SAP R/3 using the Oracle Application Adapter.

2.2.1  Login Parameters

Table 2-1 lists and describes user login parameters.

<table>
<thead>
<tr>
<th>Parameter (DestinationDataProvider_jco)</th>
<th>Description</th>
<th>Example</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client (DestinationDataProvider_JCO_CLIENT)</td>
<td>Identifies the SAP client.</td>
<td>800</td>
<td>In organizational, commercial, and technical terms, a self-contained unit in an SAP system with separate master records and its own set of tables. It is a mandatory parameter.</td>
</tr>
<tr>
<td>User name (DestinationDataProvider_JCO_USER)</td>
<td>SAP login ID.</td>
<td>JCA_DERV</td>
<td>User type for dialog-free communication between systems. It is a mandatory parameter.</td>
</tr>
<tr>
<td>Password (DestinationDataProvider_JCO_PASSWD)</td>
<td>Confidential authentication information</td>
<td>JCA_111@D</td>
<td>Password for logging in to the SAP system. This is a protected word or string of characters that identifies or authenticates a user for access to an SAP system. It is a mandatory parameter.</td>
</tr>
<tr>
<td>Language (DestinationDataProvider_JCO_LANG)</td>
<td>A language key. EN (English) is the default.</td>
<td>EN</td>
<td>The current logon language of SAP. It is a mandatory parameter.</td>
</tr>
<tr>
<td>alias_user (DestinationDataProvider_JCO_ALIAS_USER)</td>
<td>Logon user alias</td>
<td>JCA_ALIAS</td>
<td>Specifies the alias user name for the SAP user login. It is an optional parameter.</td>
</tr>
<tr>
<td>mysapss02 (DestinationDataProvider_JCO_MYSAPSSO2)</td>
<td>Indicates whether or not to use the specified SAP Cookie Version 2 as the login ticket instead of user ID and password.</td>
<td></td>
<td>Login with single sign-on is based on secure network connection (SNC) encryption and can only be used in combination with an SNC. It is an optional parameter.</td>
</tr>
</tbody>
</table>
2.2.1.1 Direct Connection

Table 2-2 lists and describes Direct Connection parameters.

Table 2-2 Direct Connection parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Example</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Server (DestinationDataProvider_JCO_ASHOST)</td>
<td>Connects to an ABAP application server.</td>
<td>10.30.XX. XX</td>
<td>To obtain meta data information, a connection to a single application server is required. Application programs in an R/3 System are run on application servers.</td>
</tr>
<tr>
<td>System Number (DestinationDataProvider_JCO_SYSNR)</td>
<td>Identifies a unique instance on the application server.</td>
<td>00</td>
<td>An application server may have different system numbers.</td>
</tr>
</tbody>
</table>

2.2.1.2 Load Balanced

Table 2-3 lists and describes Load Balanced Connection parameters.

Table 2-3 Load Balanced Connection Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Example</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message Server (DestinationDataProvider_JCO_MSSERV)</td>
<td>Connects to an ABAP message server.</td>
<td></td>
<td>Application servers from one SAP system are usually configured in logon groups (For load balancing purposes), where each group serves a particular kind of user. The message server is responsible for communication between the application servers. It passes requests from one application server to another within the system. It also contains information about application server groups and the current load balancing within them. It uses this information to choose an appropriate server when a user logs onto the system.</td>
</tr>
<tr>
<td>Message Host (DestinationDataProvider_JCO_MSHOST)</td>
<td>Connects to an ABAP message Host.</td>
<td></td>
<td>The IP of message server host.</td>
</tr>
<tr>
<td>R/3 Name (DestinationDataProvider_JCO_R3NAME)</td>
<td>Identifies a unique instance on the application server.</td>
<td></td>
<td>Symbolic SAP system name used to identify the system.</td>
</tr>
</tbody>
</table>
2.2.2 Server Parameters (for Inbound)

Table 2-4 lists and describes SAP Gateway Server parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Example</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAP Gateway Host</td>
<td>Enter the name of an SAP Gateway server.</td>
<td>&quot;isdsrv2&quot;</td>
<td>The SAP Gateway carries out CPI-C services within the SAP world, which are based on TCP/IP. These services enable SAP Systems and external programs to communicate with one another.</td>
</tr>
<tr>
<td>SAP Gateway Service</td>
<td>Enter the service name (usually a compound of the service name and system number).</td>
<td>Sapgw00</td>
<td>Service name on the gateway host.</td>
</tr>
<tr>
<td>Program ID</td>
<td>A program identifier that has been specified on the SAP Gateway Server (case sensitive).</td>
<td>&quot;S1PROG&quot;</td>
<td>Program ID is a unique identifier for your communication session specified by your system administrator. The value entered in this field must match the one exposed on the gateway.</td>
</tr>
</tbody>
</table>

2.2.3 Trace Parameters

Table 2-5 lists and describes Trace parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Example</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAP trace</td>
<td>Enables the SAP Java connectors trace behaviour.</td>
<td>0 / 1</td>
<td>Off default - only hard errors are recorded in a trace file (dev rfc.trc) in append mode. ON - individual rfc*.trc and JCO*.trc are written for each request. Useful in finding errors, not recommended in a productive system.</td>
</tr>
<tr>
<td>Trace level</td>
<td>Indicates the level of detail in the SAP traces.</td>
<td>03</td>
<td>Select a value that ranges from 0 through 10 from the list.</td>
</tr>
</tbody>
</table>

2.2.4 Connection Pool Parameters

Table 2-6 lists and describes Connection Pooling parameters.
For more information on parameters, see Table 4-1.

### 2.2.5 SAP Connection Security Parameters (SNC)

Table 2-7 lists and describes SNC parameters.

**Table 2-7 SNC Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Example</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pool Capacity</td>
<td>Maximum number of connections which will be kept open by the pool for possible reuse. These connections will be automatically closed if they cannot be reused for more than the <strong>Connection Timeout</strong> period. A value of 0 has the effect that there is no connection pooling, i.e. connections will be closed after each request.</td>
<td>3</td>
<td>3 Connections will be kept open by the pool for reuse.</td>
</tr>
<tr>
<td>Peak Limit</td>
<td>Maximum number of connections which can be allocated from the pool. This enables the user to create more connections as specified by the <strong>Peak limit</strong> parameter, for example for temporary peak usage times. If the value for <strong>Maximum connections</strong> is less than the value of the parameter <strong>Peak limit</strong>, the parameter will automatically be reset to the value of <strong>Peak limit</strong>. All allocated connections exceeding the <strong>Peak limit</strong> will be closed immediately, if they are released from the application to the pool again.</td>
<td>10</td>
<td>Maximum 10 connections can be allocated from the pool.</td>
</tr>
<tr>
<td>Max Wait</td>
<td>Defines the maximum time to wait to obtain a requested connection. If the connection pool is exhausted (that means that the Maximum Connections limit is reached) and another thread is requesting an additional connection, this is the time that is being waited for some connection to be released by another thread so that that one can be handed out to the waiting thread.</td>
<td>30 s</td>
<td>The default value for the Maximum Waiting time is 30 seconds.</td>
</tr>
<tr>
<td>Expiration Time</td>
<td>Time in ms after which the connections held by the internal pool can be closed.</td>
<td>10,000</td>
<td>The connections will be closed after 10 seconds.</td>
</tr>
<tr>
<td>Expiration Period</td>
<td>This is interval in ms with which the timeout checker thread checks the connections in the pool for expiration.</td>
<td>5,000</td>
<td>The timeout checker will check the connections every 5 seconds.</td>
</tr>
</tbody>
</table>
### Additional Connection Parameters

Table 2-8 lists and describes Additional Connection parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Example</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Type of remote host</td>
<td>2 = R/2, 3 = R/3, E = External</td>
<td>Remote host used to connect to RFC Destination.</td>
</tr>
<tr>
<td>CodePage</td>
<td>Initial codepage in SAP notation</td>
<td>8400</td>
<td>Uniquely identifying the logon language and Extracts the text data according to the logon language.</td>
</tr>
<tr>
<td>Lcheck</td>
<td>Enable/Disable logon check at open time.</td>
<td>1 / 0</td>
<td>Check connection to SAP when enabled using Ping from SAP.</td>
</tr>
<tr>
<td>Repository_destination</td>
<td>Specifies which destination should be used as repository.</td>
<td>10.32.32.XX</td>
<td>SAP Repository destination to connect.</td>
</tr>
</tbody>
</table>
2.3 Create a Composite in Design-time

1. Open the JDeveloper installed from the below path:
   
   `<ORACLE_HOME>/jdeveloper/jdev/bin/jdev`

2. Create a new SOA application and corresponding project. For more information, refer to the section “Create an Empty Composite for SOA”.

3. Drag and drop the Adapter to the External Reference, as shown in Figure 2-8.

   *Figure 2-8  Adapter Component*

4. The configuration wizard for the Adapter appears.

5. Provide the required details in the wizard respectively. For more information, refer to the section “Adapter Wizard in JDeveloper”.

6. Configure the BPEL process. For more information, refer to the section “Define an Outbound BPEL Process”.

7. Outbound Composite created at the end of the process will look as shown in Figure 2-9.
8. Below artifacts are created as a part of Adapter outbound composite creation. You can find those artifacts in the left side pane under the project node. As shown in Figure 2-10.
   - PROJECT1_sap.jca
   - PROJECT1.xsd
   - PROJECT1.wsdl
   (Where PROJECT1 is the name of the Adapter reference name provided in the adapter wizard)

Figure 2-10 Created Artifacts as part of Adapter Outbound Composite
9. Follow the similar steps to create an inbound Adapter composite. In this case, drag the Adapter to **Exposed Services** swim lane. For more information, refer to the section “Define an Inbound BPEL Process”.

10. Inbound Composite created at the end of the process will look as shown in Figure 2-11.

![Figure 2-11 Created Inbound Composite](image)

### 2.4 Setting up JNDI for Adapter for SAP at Run-time

This section describes how to configure JNDI connection parameters which consists of the following steps:

1. Update the default JNDI with the SAP Login parameters in the below path of console.
   
   Home ➔ Summary of Servers ➔ Summary of Deployments ➔ Adapter, as shown in Figure 2-12.
Figure 2-12  Update JNDI with Connection Parameters

Once clicked on eis/SAP/FMWDEMO, below screen appears, as shown in Figure 2-13.

Figure 2-13  Outbound Connection Properties

2. Save the JNDI.
3. Select the Adapter in the summary of deployments. Click Update button and follow wizard, as shown in Figure 2-14, to update the connection configuration.
4. The updated connection information will be applicable for the projects which deployed after update. Now the projects can be deployed for execution.

2.5 Deployment of the Composite on Run-time Environment

The developed Adapter project has to be deployed to the Application Server Connection which is already created in the JDeveloper. Below are the steps which include the creation and deployment of the application server.

2.5.1 Create Application Server in JDeveloper

Perform the following steps for creating the new application server:

1. Go to the Application Server tab and right-click on the parent node of application server.
2. Select the type of server. Standalone is the default.
3. Provide the connection name and credentials in the next screens respectively.
4. Test the connection and finish the wizard if it is successful.

For more information on creation of Application Server Connection, refer to the section “Create a New Application Server Connection”.

2.5.2 How to Deploy

Perform the following steps for deploying the project:

1. Select the project.
2. Right-click and select Deploy.
3. From the list, select the server on which you need to deploy.
4. Click on **Next** and then **Finish**.
For more information on deployment of the project, refer to the section "**Deploy the Defined Process**".

### 2.6 Testing the Deployed Projects

Refer to the section “**Test the Deployed Process**” for the details on how to test the Outbound and Inbound Endpoints in EM.
Supported SAP Interfaces

Adapter for SAP provides access to SAP R/3 interfaces such as Remote Enabled Function Modules (RFC), Business Application Programming Interfaces (BAPI) and Intermediate Documents (IDoc).

This section contains the following topics:

- Section 3.1, "Business Application Programming Interfaces (BAPI)"
- Section 3.2, "Remote Enabled Function Modules (RFCs)"
- Section 3.3, "Intermediate Document (IDoc)"

3.1 Business Application Programming Interfaces (BAPI)

BAPI’s (Business Application Programming Interface) are a set of interfaces to object-oriented programming methods in SAP. They enable a programmer to integrate third-party software into the proprietary R/3 product from SAP. These interfaces can be used by external applications developed by customers and complementary software partners as well as by other SAP applications. For specific business tasks such as uploading transactional data, BAPIs are implemented and stored in the R/3 system as Remote Function Call (RFC) modules.

BAPIs provide the client with an object-oriented view of the application objects without needing to know the implementation details. BAPIs are always developed by defining scenarios which are used to map and implement system-wide business processes.

---

**Note:** Online BAPIs (which call SAP screens) were not supported by Adapter for SAP.

3.1.1 Standard BAPI

Some BAPIs and methods provide basic functions and can be used for most SAP Business Objects. Such BAPIs are known as "standardized" BAPIs. For example, Some BAPIs are used for replicating business object instances: They enable specific instances of an object type to be copied to one or more different systems. These BAPIs are used mainly to transfer data between distributed systems within the context of Application Link Enabling (ALE).

A number of service BAPIs provide basic help functions. Service BAPIs provide information
or services for the BAPIs from Individual Business Components. Service BAPIs are created in the Business Object Repository (BOR) under the application component hierarchy shown below:

- Cross-Application Components
- Business Framework Architecture

There are some parameters that can be created for various BAPIs because they contain the same or equivalent data in all BAPIs. Such parameters are known as "standardized parameters". They should be implemented in the same way in all BAPIs.

**Return Parameters:** Each BAPI must have an export return parameter for returning messages to the calling application. To provide application programmers with a consistent error handling process for BAPI calls, all Return Parameters must be implemented in the same standardized way.

**Change Parameters:** For the BAPIs that cause database changes (for example, Change and Create BAPIs), you must be able to distinguish between parameter fields that contain modified values and parameter fields that have not been modified. This differentiation is made through the use of standardized parameters.

### 3.1.2 Custom BAPI

Though SAP provides a bunch of ready-to-use BAPIs but you can also create your own BAPI(s) easily if required.

Custom BAPIs can be created as per the business requirement of the Customer / Project. Generally, the option of using the Standard BAPIs is explored to see if the requirement can be satisfied, otherwise Custom BAPI can be used.

Custom BAPI’s code can always be updated according to the business requirements, at any point of time, unlike Standard BAPI’s which you cannot change. Information about the updated BAPI can be retrieved by Adapter for SAP at any point of time.

### 3.2 Remote Enabled Function Modules (RFCs)

RFC is the protocol used by SAP for remote communication, that is, for communications between remote (independent) systems.

A Remote Function Call (RFC) is the call or remote execution of a Remote Function Module in an external system.

RFC is used for communications between two independent SAP systems, or for communications between an SAP system and a non-SAP system, such as an external application. It can also be used for communications between modules on the same system.

Using the RFC interfaces, you can extend the functionality of R/3 applications from an external program.

Compared to using the GUI interfaces, using RFC interfaces requires more knowledge of the business logic of the R/3 applications with which you are integrating the external application.

RFC is the standard SAP interface for communication between SAP systems. RFC calls a function to be executed in a remote system.

### 3.2.1 Standard RFC

SAP provides a range of ready-to-use RFCs based on different business requirements. Standard RFC can be called and executed remotely by an external system like Adapter for SAP. For example, RFC_READ_TABLE is a standard SAP function module available within R/3 SAP systems. This returns the details of the fields present within an SAP table.
3.2.2 Custom RFC

If Standard RFCs are not enough to meet business/customer requirements then Custom RFCs are created. You can later update the custom RFC according to the requirement. Adapter for SAP can then use the updated custom RFC.

3.3 Intermediate Document (IDoc)

Intermediate Document (IDoc) is a standard SAP document format. IDocs enable the connection of different application systems using a message-based interface. The use of IDocs has three main aims:

- Structured exchange and automatic posting of application documents.
- Reduction of the varying complex structures of different application systems to one simple structure. For example, the structure of an SAP application document and the structure of the corresponding Electronic Data Interchange (EDI) message according to the UN/EDIFACT standard.
- Detailed error handling before the data is posted in the application. IDocs can be regarded and defined on two levels: On a technical level and on an application level. The technical level enables the support of cross-application functions such as routing and technical error handling.

Intermediate Documents (IDocs) are the “logical messages” that correspond to different business processes. They enable different application systems to be linked by a message-based interface. The IDoc type indicates the SAP format to use to transfer the data for a business transaction. An IDoc is a real business process in the form of an IDoc type that can transfer several message types.

3.3.1 Standard IDoc

Standard IDocs are available in SAP for meeting most of the business requirements. Standard IDocs can be used for exchanging and automatic posting of application documents. For example, MATMAS01 is a standard IDoc available in the SAP Form Material Master data.

3.3.2 Custom IDoc

Custom IDocs are created according to the special business/customer requirements for which standard IDoc is not already available. If later some changes are required in IDoc, it can be done in Custom IDocs. The Adapter for SAP will be able to use the latest updated IDoc.

3.3.3 Extended IDoc

When the Standard IDocs provided by SAP are not sufficient for a business process, you can use Extended IDoc. Extension of an IDoc can take place whenever dictionary table has a new structure appended, as required by the business process.

Extension of an IDoc takes place when extra fields are required for the business process. For instance, when you already have a predefined IDoc type say “INVOIC02”, but the requirement is to transfer additional structure containing VBRK-KTGRD (Account assignment group for this customer) and VBRK-MANSP (Dunning block). To meet the requirement, you will have to create a segment structure by adding segment with two additional fields as an extension to the existing IDoc type ‘INVOIC02’. Thus IDoc extension is adding extra functionality to the existing message type.
This chapter describes the SAP JCo 3.x library. SAP Java Connector 3.x is a standalone java library to connect with any SAP R/3 system. SAP JCo supports communication with the AS ABAP (Application server for ABAP) in both directions: Inbound (Java calls ABAP) and Outbound calls (ABAP calls Java).

You can find further information on the communication between SAP Java applications and the ABAP environment in the SAP Library: http://help.sap.com

The section contains the following topics:

- Section 4.1, "Supported Systems and Platforms"
- Section 4.2, "Performance"
- Section 4.3, "RFC Server Threads"
- Section 4.4, "Trace Level Parameter"
- Section 4.5, "JCo Supported SAP Data types"

### 4.1 Supported Systems and Platforms

SAP JCo 3.0 is supported by SAP JVM 5 and 6 versions as well as for Java 5, 6, and 7 Standard Editions of the corresponding platform vendor. You should use the SAP JVM 5 or 6, because it adds further diagnostic support features and it is also not subject to the end-of-maintenance restrictions of the JVMs of other vendors.

The JCo 3.0 release is supported for the operating systems mentioned in the following link (SAP Note #1077727) in combination with the SAP JVM 5 or Java 5 Standard Edition of the corresponding platform vendor.

SAP R/3 does not support the particular JVM if that is not included in the list of supported JVMs.

Generally a new patch level is downwards compatible to the previous patch levels of the same release. So the files of an old JCo 3.0 installation may simply be replaced with the latest ones. SAP JCo 3.0 is replacing SAP JCo 2.0 and SAP JCo 2.1 and is released for Java 5, 6, and 7 version.

SAP JCo 3 with combination of SAP JVM 5/6 or JAVA 5/6 supports 64 and 32 bit operating system. From SAP JCo 3 onwards, it does not support 32 bit UNIX system.
4.2 Performance

This section describes the Connection configuration in detail like Connection pooling and thread related management and caching of metadata for faster performance.

4.2.1 Connection Management

SAP JCo 3 initiate many useful changes in Connection Management rather than just creating direct connections to the SAP system. SAP JCo provides connection pooling and thread related management. This Pool is managed by JCo; JCo is responsible for creating and removing connections from pool. This improves JCo throughput performance.

This allows reusing of connections without having to go through the expensive logon process again. If a connection that is not part of the internal array is returned to the pool. (This is only possible if maximum connection is larger than maximum pool size).

Make connection peak limit large enough so that the limit is never reached. An exception to this would be the small pools used for individual named user. Here a small maximum connection is a suitable way to ensure that the same user does not have an inordinate number of sessions with the SAP system.

4.2.2 Connection Pooling

In SAP JCo 3.0, the connection setup is no longer implemented explicitly using a single or pooled connection. Instead the type of connection is determined only by the connection properties (properties) that define a single or pooled connection implicitly. Besides making direct connection, you can use pool connection to make it available instead of creating a connection every time. There is a limit to the maximum number of connections that can be active in pool and their timeout in JCo Destination connection parameters. Below are the parameters that are defined to configure connection pool, as shown in Figure 4-1.
Table 4-1 lists and describes the JCo parameters used in connection management.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>jco.destination.peak_limit</td>
<td>Maximum number of active connections that can be created for a destination simultaneously.</td>
</tr>
<tr>
<td>jco.destination.pool_capacity</td>
<td>Maximum number of idle connections kept open by the destination. A value of 0 has the effect that there is no connection pooling that is closed after each request.</td>
</tr>
<tr>
<td>jco.destination.expiration_time</td>
<td>Time in milliseconds after that the connections held by the internal pool can be closed.</td>
</tr>
<tr>
<td>jco.destination.expiration_check_period</td>
<td>Interval in milliseconds with which the timeout checker thread checks the connections in the pool for expiration.</td>
</tr>
<tr>
<td>jco.destination.max_get_client_time</td>
<td>Maximum time in milliseconds to wait for a connection, if the maximum allowed number of connections is allocated by the application.</td>
</tr>
</tbody>
</table>
Note: The Management tab is not supported for the current release, it will be introduced in the future releases. nline BAPIs (which call SAP screens) were not supported by Adapter for SAP.

### 4.2.3 Caching of Metadata

SAP Java connector API cache repository metadata into local cache to avoid number of calls to the SAP system. This feature improves performance of SAP JCo. Metadata for functions and parameters will be fetched at the first request and will be stored in the repository cache. SAP JCo 3 handles object caching itself and hence the developers do not need to take care of that. API provides some method to clear cached metadata.

### 4.3 RFC Server Threads

SAP JCo 3.0 provides RFC Server module that helps to run an RFC function module on non-SAP system. The SAP ABAP program can invoke this function module. These java programs register using a program ID in SAP R/3 Gateway using server threads.

After connection, these RFC programs wait for incoming calls from the SAP system. Server threads listen for any incoming messages from the SAP system on a particular program ID. For this, the program ID should be registered with the SAP system. If RFC Connection once interrupted, JCo server automatically registers itself again with the SAP Gateway.

Configuration parameters can be used to make the throughput more efficient. This configuration can be changed in the Adapter through the WebLogic console.

If program ID with the same name is registered multiple times from different RFC servers, IDoc sent on that program ID from SAP system get transferred to one of the registered RFC server based on default **Load Balancing** scenarios. You can modify load balancing scenario based on your requirement. For modification, consult with your SAP system administrator.

### 4.4 Trace Level Parameter

SAP JCo 3 uses the RFC and CPIC API. Traces generated by these components include JCo API calls, RFC traces, and CPIC traces. You can trace JCo API calls by enabling the JCo traces and setting the appropriate trace level in the Adapter configuration.

The trace level property specifies the level of detail in the traces produced by JCo. The amount of trace data increases with trace level, and each level contains all of the trace data from the lower levels. If you choose one of the higher trace levels, you need to ensure that you have enough free disk space available.

SAP JCo 3 provides trace configuration to trace information. JCo 3 defines parameters for different type of logging. `jco.client.trace` parameter is used to define logging level for RFC logs. Possible values are 0 (disable) or 1 (enable). `jco.client.cpic_trace` parameter is used for CPIC trace logs. Possible values for CPIC trace is given in Table 4-2.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1</td>
<td>Take over environment value</td>
</tr>
<tr>
<td>0</td>
<td>No trace</td>
</tr>
<tr>
<td>1</td>
<td>Errors</td>
</tr>
<tr>
<td>2</td>
<td>Errors and warnings</td>
</tr>
</tbody>
</table>
Info messages, errors and warnings

The `jco.server.trace` parameter is used for JCo RFC Server level logging. Possible values are 0 (enable), 1 (disable).

The `dev_irfc.trc` is always created when an RFC error occurs, even if traces are turned off.

JCo tracing can be turned on using `jco.trace_level` property as an environment variable. This enables logging for all API and communication happening in JCo. Possible values and their description are given in Table 4-3.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Nothing</td>
</tr>
<tr>
<td>1</td>
<td>Errors</td>
</tr>
<tr>
<td>2</td>
<td>Errors and warnings</td>
</tr>
<tr>
<td>3</td>
<td>Info messages, errors and warnings</td>
</tr>
<tr>
<td>4</td>
<td>Execution path, info messages, errors and warnings</td>
</tr>
<tr>
<td>5</td>
<td>Verbose execution path, info messages, errors and warnings</td>
</tr>
<tr>
<td>6</td>
<td>Verbose execution path, limited data dumps, info messages, errors and warnings</td>
</tr>
<tr>
<td>7</td>
<td>Full execution path, data dumps with metadata, verbose info messages, errors and warnings</td>
</tr>
<tr>
<td>8</td>
<td>Full execution path, full data dumps with metadata, verbose info messages, errors and warnings</td>
</tr>
</tbody>
</table>

Note that the trace file can be found at `{jdev_home}/jdev/bin`.

4.5 JCo Supported SAP Data types

The Adapter for SAP allows all JCo supported SAP data types that can be used in data exchange between SOA composites and SAP applications. Table 4-4 shows the mapping between basic ABAP data types used in SAP application and JCo java data types.

<table>
<thead>
<tr>
<th>ABAP Type</th>
<th>Description</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>Character</td>
<td>String</td>
</tr>
<tr>
<td>N</td>
<td>Numerical Character</td>
<td>String</td>
</tr>
<tr>
<td>X</td>
<td>Binary Data</td>
<td>Byte ()</td>
</tr>
<tr>
<td>P</td>
<td>Binary Coded Decimal</td>
<td>BigDecimal</td>
</tr>
<tr>
<td>I</td>
<td>4-byte Integer</td>
<td>Int</td>
</tr>
<tr>
<td>B</td>
<td>1-byte Integer</td>
<td>Int</td>
</tr>
<tr>
<td>S</td>
<td>2-byte Integer</td>
<td>Int</td>
</tr>
<tr>
<td>F</td>
<td>Float</td>
<td>Double</td>
</tr>
<tr>
<td>D</td>
<td>Date</td>
<td>Date</td>
</tr>
<tr>
<td>T</td>
<td>Time</td>
<td>Date</td>
</tr>
<tr>
<td>decfloat16</td>
<td>Decimal floating point 8 bytes (IEEE 754r)</td>
<td>BigDecimal</td>
</tr>
<tr>
<td>decfloat34</td>
<td>Decimal floating point 16 bytes (IEEE 754r)</td>
<td>BigDecimal</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>G</td>
<td>String (variable length)</td>
<td>String</td>
</tr>
<tr>
<td>Y</td>
<td>Raw String (variable length)</td>
<td>Byte ( )</td>
</tr>
</tbody>
</table>

Additional ABAP data types are handled as follows:

- Type h (Hierarchical) – supported, as JCo tables.
- Nested – supported, record within record.
- Deep – supported, if referenced type is supported.
5

Oracle Adapter for SAP Features

12.1.3 Release provides new features for the Oracle Adapter for SAP, which is described in this chapter. This chapter contains the following sections:

- Section 5.1, "tRFC/qRFC Support"
- Section 5.2, "Design-Time Test Functionality"
- Section 5.3, "Exception Filter"
- Section 5.4, "Schema Validation"
- Section 5.5, "AutoSYSTAT Feature for IDoc RFC"
- Section 5.6, "Encode IDoc"
- Section 5.7, "Generic IDoc Support"
- Section 5.8, "Revision IDoc Support"
- Section 5.9, "Sharing Program ID Feature"
- Section 5.10, "Multiple IDoc Support"
- Section 5.11, "Credential Mapping for Oracle SOA Suite (BPEL, Mediator, BPM or OSB)"
- Section 5.12, "Stateful/Stateless Interaction"
- Section 5.13, "Error Handling"
- Section 5.14, "SOA Debugger Support"

5.1 tRFC/qRFC Support

These are the SAP communication methods which are supported by the Adapter for SAP in the outbound processing.

**Transactional RFC (tRFC):** This is an asynchronous communication method that manages to execute the called function in the target system only once. The listener to the port need not to be available at the time when the RFC client program SAP is executing a tRFC. The tRFC component stores the called RFC function together with the corresponding data, in the SAP database under a unique transaction ID (TID).

**Queued RFC (qRFC):** This is also an asynchronous communication method which guarantees that multiple requests are processed in the order, specified by the sender. tRFC can be serialized using queues (inbound and outbound queues). In simple, the tRFC requests which are serialized using the inbound/outbound queues in SAP, are called queued RFC
qRFC is therefore an extension of tRFC. It processes and request only if it has no predecessors in the same queue. You can use qRFC if requirement is to guarantee that several requests are processed in a defined order. This section provides the details of modeling and testing of an endpoint in the tRFC/qRFC communication method as mentioned below:

- Modeling the tRFC SAP Endpoint
- Testing the tRFC SAP Endpoint
- Modeling the qRFC SAP Endpoint
- Testing the qRFC SAP Endpoint

### 5.1.1 Modeling the tRFC SAP Endpoint:

1. To create a tRFC SAP Endpoint, create an outbound RFC project. (For more information, refer to the section "Design an Outbound BPEL Process").

2. In the **Object Selection** page, right-click on any RFC and then click on **Select**, as shown in Figure 5-1.

   The selected RFC appears in the **Select BAPI/RFC functions or IDOC messages** area.

   **Figure 5-1 Object Selection Page**

3. Right-click on the selected RFC and select **RFC Options**, as shown in Figure 5-2.

   ![Object Selection Page](image-url)

   **Figure 5-2 RFC Options**
The Configure RFC Option window appears.

4. Select the tRFC radio button, as shown in Figure 5-3.

5. Click OK.

6. Click Finish.

The jca file of the project looks like as shown in Figure 5-4.
5.1.2 Testing the tRFC SAP Endpoint

1. Deploy project. (For more information, refer to the section “Deploy the Defined Process”).

2. Test deployed the project by sending the request messages while providing a TID value, as shown in Figure 5-5.

Figure 5-5  tRFC Endpoint

```xml
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/">
  <soapenv:Header/>
  <soapenv:Body>
    <urn:Z2_FLCUST_CHANGE tid="678hgjk">
      <!-- You may enter the following 6 items in any order -->
      <urn:CUSTOMERNUMBER>00000453</urn:CUSTOMERNUMBER>
      <urn:CUSTOMERDATA>
        <urn:CUSTNAME>xyz</urn:CUSTNAME>
    </urn:Z2_FLCUST_CHANGE>
  </soapenv:Body>
</soapenv:Envelope>
```

3. Make sure the TID value provided, is unique every time a new request is sent to SAP, else the RFC execution will not happen.

5.1.3 Modeling the qRFC SAP Endpoint

1. To create a qRFC SAP Endpoint, create an outbound RFC project. (For more information, refer to the section “Design an Outbound BPEL Process”).
2. In the **Object Selection** page, right-click on any RFC and then click on **Select**, as shown in Figure 5-6.

The selected RFC appears in the **Selected BAPI/RFC functions or IDOC messages** area.

**Figure 5-6  Object Selection Page**

3. Right-click on the selected RFC and select **RFC Options**, as shown in Figure 5-7.
Figure 5-7  Select RFC

The Configure RFC Options window appears.

4. Select the qRFC radio button, as shown in Figure 5-8.

5. Enter the queue name in the Queue Name field. This queue should exist in the SAP system.

6. Click OK.

Figure 5-8  Configure RFC Option

7. Click Finish.

The jca file of the project looks like as shown in Figure 5-9.
5.1.4 Testing the qRFC SAP Endpoint

1. Deploy project. (For more information, refer to the section “Deploy the Defined Process”).

2. Test deployed the project by sending the request messages while providing a TID value, as shown in Figure 5-10.

3. Make sure that the TID value provided is unique every time a new request is sent to SAP, else the RFC execution will not happen.

4. The request message can be seen in the SAP queue with SMQ2 tcode, as shown in Figure 5-11.
5.2 Design-Time Test Functionality

The design-time test functionality, available in Adapter, is used to test any SAP object in the design-time itself. It returns the result of the execution in the Adapter wizard. This feature is applicable only for outbound testing of RFC and BAPI objects, but not for IDocs.

5.2.1 Using the Design-Time Test Functionality

1. On Object Selection page in the Adapter Configuration Wizard, right-click on any objects (BAPI/RFC) and then click Test button, as shown in Figure 5-12.

2. Provide the necessary inputs and click Run Test button, as shown in Figure 5-13.
This shows result of the BAPI/RFC executed, as shown in Figure 5-14.
The BAPIs which takes structure or table as an input, needs to follow the below steps to run the design time functionality test.

**Figure 5-15  Result Dialog**

Right-click on the CUSTOMER_DATA, click on **Expand** to expand the structure.
Now give the required input as mentioned below, then Click on **Run Test** button.

**Figure 5-17  Test Input**
5.3 Exception Filter

The Adapter for SAP provides a JCA interaction spec property, "ExceptionFilter", to enable the adapter to filter outbound exceptions using an exception filter class. A default implementation, oracle.tip.adapter.sap.exception.SAPExceptionFilter, is included with the Adapter for SAP. It filters the JCO exceptions into PCRetriableResourceException (a remote fault) or PCResourceException (a binding fault), supported by the Oracle Fault handling and rejection framework. The default exception filter can be replaced with a custom filter by changing the className attribute of <exception-filter> element in the generated JCA file.

5.3.1 Create an Exception Filter Project

Perform the following steps to create an SAP Endpoint with Exception Filter feature:

1. Create an outbound BAPI/RFC/IDoc endpoint using the Adapter for SAP.
   (For more information, refer to the section “Configure the Adapter Component” under BPEL Outbound Process)

2. Set "ExceptionFilter" property to on in the JCA Properties page, as shown in Figure 5-18.

Figure 5-18 Exception Filter Property
5.3.2 Testing the Exception Filter Project

Remote Fault: PCRetriableResource Exception

To test the Exception Filter Project:

1. Deploy the project with exception filter on. (For more information, refer to the section “Deploy the Defined Process”).
2. Simulate an exception by disconnecting the WebLogic server from SAP, for example, lock the SAP user.
3. Execute the outbound project.
4. The output fails with an error message.
5. Check the SOA server diagnostic log.

It contains an exception as given below and shown in Figure 5-19.

```java
oracle.tip.adapter.sap.exception.SAPExceptionFilter@301155b3.applyFilter(): javax.resource.ResourceException: com.sap.conn.jco.JCoException: (103) JCO_ERROR_LOGON_FAILURE: User is locked. Please notify the person responsible on 10.30.32.42 sysnr 00 linked to class com.sap.conn.jco.JCoException wrapped with oracle.tip.adapter.api.exception.PCRetriableResourceException
```

Figure 5-19 SOA Server Diagnostic Log Screen

This confirms that the exception has been captured.

Binding Fault: PCResource Exception

To test the Exception Filter Project:

1. Create an outbound endpoint for the RFC object BAPI_MATERIAL_GET_DETAIL, exposed as a proxy service.
2. Deploy the project with exception filter on. (For more information, refer to the section “Deploy the Defined Process”).
3. Execute the outbound project.
4. The output fails with an error message.
5. Check the SOA server diagnostic log, as shown in Figure 5-20.

*Figure 5-20  SOA Server Diagnostic Log Screen*

1. Deploy the project with the property `jca.retry.count` in the JCA Properties page of the Adapter wizard set to the number of times you want the Adapter for SAP to try and connect to SAP. For example, `jca.retry.count = 9`, as shown in Figure 5-21.

*Figure 5-21  JCA Properties Page*

2. Simulate an exception by disconnecting the WebLogic server from the SAP, for example, lock the SAP user.

3. Execute the outbound project.

4. The output fails with an error message.
5. Check the SOA server diagnostic log.
   It will show that Adapter for SAP is retrying about 9 times as there will be entries like:
   - Waiting 1 second before retry #1
   - Waiting 1 second before retry #2
   - Waiting 4 seconds before retry #3
   And so on, as shown in Figure 5-22.

Figure 5-22  SOA Server Diagnostic Log Screen

If while retrying, the WebLogic server is connected to SAP again by unlocking the user then there will be no more retry entries in the diagnostic log and the result of the execution will be received successfully.

Note: Manual editing of JCA properties file (.jca file) to change the value of Exception Filter property from “on” to “off” or vice-versa is not supported and the changes will not be reflected.

5.4 Schema Validation

The SchemaValidation property is used to validate the input xml during run-time execution against the xsd created for the SAP Object. You need to set the property SchemaValidation in the JCA Properties page to “on”, so that the input xml is validated before sending a request. If this property is not in compliance to xsd, you will get an error message.

5.4.1 Create a Project with Schema Validation:

1. Create an outbound project. (For more information, refer to the section “Configure the Adapter Component” under BPEL Outbound Process)

2. Set the SchemaValidation property in JCA Properties page to “on”, as shown in Figure 5-23.
3. Click **Next** and then **Finish**.

### 5.4.2 Testing the Schema Validation Project:

1. Deploy the project having schema validation on. (For more information, refer to the section “Deploy the Defined Process”).

2. Enter any invalid payload input xml.

3. It will then give the error message as given below:

```xml
<env:Envelope
xmlns:env="http://schemas.xmlsoap.org/soap/envelope/">
  <env:Header>
    <tracking:faultId
xmlns:tracking="http://oracle.soa.tracking.core.TrackingProperty">20002</tracking:faultId>
  </env:Header>
  <env:Body>
    <env:Fault>
      <faultcode>env:Server</faultcode>
      <faultstring>Exception occurred when binding was invoked.</faultstring>
    </env:Fault>
  </env:Body>
</env:Envelope>
```
Exception occurred during invocation of JCA binding: "JCA Binding execute of Reference operation 'HOLIDAY_CHECK_AND_GET_INFO' failed due to: javax.resource.ResourceException: Invalid Input XML".

The invoked JCA adapter raised a resource exception.

Please examine the above error message carefully to determine a resolution.

```
<env:Ensemble>
  <env:Body>
    <env:Fault>
      <faultstring>
        <faultactor/>
        <detail>
          <exception>Invalid Input XML</exception>
        </detail>
      </env:Fault>
    </env:Body>
  </env:Envelope>
```

5.5 AutoSYSTAT Feature for IDoc RFC

The Adapter for SAP is able to send SYSTAT01 upon a successful reception of an IDoc message. For this, the AutoSYSTAT01 property in the JCA Properties page must be set to "yes". The Adapter for SAP is able to auto return SYSTAT01, based on the successful message receiving status in SAP.

5.5.1 Creating a Project with AutoSYSTAT01 Property

1. Create Inbound Endpoint for IDOC. For more information, refer to the section “Design an Inbound BPEL Process”.

2. In the JCA Properties page, set the AutoSYSTAT01 property to "yes", as shown in Figure 5.24.
3. Complete the project.

5.5.2 Test the Project with AutoSystat Property

1. Deploy the project with AutoSystat property set to “yes”. (For more information, refer to the section “Deploy the Defined Process”).

2. Send an IDoc from SAP. For example, a COSMAS IDoc sent through BD16 tcode, as shown in Figure 5-25.
3. Navigate to tcode WE02 of SAP.

4. It will show the status IDoc coming from the Adapter as an acknowledgement of receiving the COSMAS IDoc, as shown in Figure 5-26.

**Figure 5-26  SAP IDoc Display**

**5.6  Encode IDoc**

SAP uses a non-XML text-based format, called ‘flat file IDoc format’ for serializing IDoc messages to/from the file system. In a flat-file IDoc, all IDoc records including control and data are stored in lines of text separated by a line delimiter.
In SAP, file-based RFC destinations are used to read/write flat file IDoc. Oracle Adapter for SAP provides support for accepting flat file IDoc from non-JCO based input streams, e.g., file system. This feature helps in the integration scenarios where SAP or third-party generated flat file IDoc are used for inbound/outbound data.

For receiving IDocs in flat file format from SAP, you have to set the encodeIDOC property in the JCA Properties page.

5.6.1 Create a Project for Flat File IDoc

1. Create an Inbound Endpoint for IDoc. For more information, refer to the section “Design an Inbound BPEL Process” A file adapter can be used to receive the IDoc in flat file format.

2. In the JCA Properties page set the EncodeIDOC property to flatfile, as shown in Figure 5-27.

Figure 5-27 Encode IDoc

3. Click Next and then Finish.

5.6.2 Test the Flat File IDoc Project

1. Deploy the project. For more information, refer to the section “Deploy the Defined Process”.

2. Test deployed project by sending an IDoc from SAP, for example, a MATMAS IDoc can be sent from BD10 tcode of SAP, as shown in Figure 5-28.
3. Check the received file. It will be in a flatfile format instead of XML, as shown in Figure 5-29.

**Figure 5-29  FlatFile Format**

```
1) EA  005  001  00  0.000  0.000  0.000  0  0  0  0  0  0  0  0
2) B E2MAKTMO1800000000000000002E2MAKTMO1100001030 005ILANNE KLEIN (MAXWELL) t: ZZ
E2MAKTMO1800000000000000002E2MAKTMO1100001030 0053Toothpaste (C&B)
E2MAKTMO1800000000000000002E2MAKTMO1100001030 008660 (Euro)
E2MAKTMO1800000000000000002E2MAKTMO1100001030 0057 900 MHz Wireless Telephone
E2MAKTMO1800000000000000002E2MAKTMO1100001030 005Swatches & FJ
E2MAKTMO1800000000000000002E2MAKTMO1100001030 005Alarms - Argo
E2MAKTMO1800000000000000002E2MAKTMO1100001030 005SFoodSaver Vao 1075 (Zills)
E2MAKTMO1800000000000000002E2MAKTMO1100001030 008BP168 P-touch
E2MAKTMO1800000000000000002E2MAKTMO1100001030 005Glucon Kabor (Thor Labs)
E2MAKTMO1800000000000000002E2MAKTMO1100001030 005EMAS Product 3
E2MAKTMO1800000000000000002E2MAKTMO1100001030 005Imani (Coke)
E2MAKTMO1800000000000000002E2MAKTMO1100001030 005IPorcelain (Mannington)
E2MAKTMO1800000000000000002E2MAKTMO1100001030 005JCore Switching (Lucent)
E2MAKTMO1800000000000000002E2MAKTMO1100001030 005K014796 Raw BEEF NOODLE 0.25
E2MAKTMO1800000000000000002E2MAKTMO1100001030 005NBoard Light 750ml (crimem)
E2MAKTMO1800000000000000002E2MAKTMO1100001030 005Medig - ACS
E2MAKTMO1800000000000000002E2MAKTMO1100001030 005Wound Care (J&J)
E2MAKTMO1800000000000000002E2MAKTMO1100001030 005WConsulting (NovoSign)
E2MAKTMO1800000000000000002E2MAKTMO1100001030 005Balsdi
E2MAKTMO1800000000000000002E2MAKTMO1100001030 005BSinglair (Merck)
E2MAKTMO1800000000000000002E2MAKTMO1100001030 005Industrial (Aceto)
E2MAKTMO1800000000000000002E2MAKTMO1100001030 005DS0000WEB
```

5.7 Generic IDoc Support

The Adapter for SAP provides a generic IDoc message type to enables you to receive/send different native IDoc message type of SAP system by selecting single message type GENERIC_IDOC in design-time of the Adapter. For GENERIC_IDOC support, Adapter for SAP creates schema structure with element type “anyType”, as shown in Figure 5-30.

**Figure 5-30 Schema Structure with Element Type**

```
<?xml version='1.0' encoding='UTF-8' standalone='yes' xmls:xsd='http://www.w3.org/2001/XMLSchema' x>
<xsd:schema name='GENERIC_IDOC' type='xsd:anyType' />
<xsd:element name='GENERIC_IDOC_RESPONSE'>
  <xsd:complexType>
    <xsd:attribute name='tid' use='opt'></xsd:complexType>
  </xsd:element>
</xsd:schema>
```

This feature enables dynamic run-time changes on the content of IDoc message type at the SAP server without requiring to re-deploy/re-configure the SOA project. The downstream processing function can cast the IDoc message and processor can route it according to the correct IDoc message type.

---

**Note:** In case you are directly using the standard IDOCs and not as a GENERIC IDOC message type, any structure changes to the IDOC will need a re-configure/re-deployment of the SOA project to take effect.

5.7.1 Create Generic IDoc Inbound Endpoint

1. Create Inbound Endpoint for IDoc. For more information, refer to the section “Design an Inbound BPEL Process for BAPI/RFC/IDOC” A file adapter can be used to receive the IDoc.

2. In the Object Selection page of the Adapter wizard, select **Generic IDOC**, as shown in Figure 5-31.
The XSD of the Generic IDoc look like as shown in Figure 8-32.

**Figure 5-32  XSD of the Generic IDoc**

3. Click Next and then Finish the project.

### 5.7.2 Test the Generic IDoc Inbound Endpoint

1. Deploy the project. For more information, refer to the section “Deploy the Defined Process”.

2. Test deployed project by sending an IDoc from SAP. For example, a MATMAS IDoc can be sent from BD10 tcode of SAP.

3. Check the IDoc received through file adapter. The received xml will look like as shown in Figure 5-33.
5.7.3 **Create Generic IDoc Outbound Endpoint**

1. Create Outbound Endpoints for IDoc. For more information, refer to the section “Design an Outbound BPEL Process for BAPI/RFC/IDOC”.

2. In the **Object Selection** page of the Adapter wizard, select **Generic IDOC** and click **Next** button, as shown in **Figure 5-34**.
3. Click **Next**, **Next** and then **Finish** for the subsequent screens. It will create an SAP endpoint with XSD/WSDL for Generic IDoc.

### 5.7.4 Test the Generic IDoc Outbound Endpoint

1. Deploy the Generic IDoc project. For more information, refer to the section “Deploy the Defined Process”.
2. Send a Generic IDoc (for example: matmas01) to SAP system.
3. The received IDoc status can be checked in SAP system through tcode WE02, as shown in Figure 5-35.
This shows the IDoc was successfully received by SAP.

### 5.8 Revision IDoc Support

Idoc-ecmrev01 is an IDoc type, which contains object management record for an object (material or document) which is marked by a revision level. This data is necessary in order to correctly make, change and delete a revision level within engineering change management.

IDocs of this type are automatically sent when:

- An object (material or document) is distributed which is marked by the revision level.
- Distribution starts with a change indicator for an Integrated Distributed PDM Solution (ID PDM).

**Note:** Adapter for SAP supports this feature dynamically with the help of Generic IDoc functionality.
5.9 Sharing Program ID Feature

The Adapter for SAP enables multiple inbound IDoc message types to share an SAP connection using the same program ID. You can generate a WSDL port Type with multiple operations to receive individual IDoc message type.

The Adapter for SAP enables a program ID to be shared for different inbound data. For example, two or more IDoc types can be sent to the same program ID used by SOA inbound endpoints.

5.9.1 Create a Sharing Program ID Project:

1. Create Inbound Endpoint for IDoc. For more information, refer to the section “Defining an inbound BPEL Process”.
2. Create multiple Inbound endpoints for different message types, as shown in Figure 5-36.

![Multiple Inbound Endpoints](image)

3. Deploy project. For more information, refer to the section 7.6 “Deploy the Defined Process”.
4. Test Program ID registration using transaction sm59 in SAP GUI, as shown in Figure 5-37.

![Connection Test](image)

5. Send IDocs that were selected in the projects from SAP.
5.10 Multiple IDoc Support

Adapter for SAP enables the selection of multiple IDocs within single inbound endpoint of the Adapter. The Adapter once creates JCA, WSDL and xsd files for all selected IDocs.

5.10.1 Create a project for Multiple IDoc Support:

1. Create inbound IDoc project. For more information, refer to the section “Defining an inbound BPEL Process”.

2. Select multiple IDoc while creating the Adapter inbound endpoint, as shown in Figure 5-38.

   *Figure 5-38 Select Multiple IDoc*

   ![Image of Object Selection](image.png)

   - JCA file of the project will look like as shown in Figure 5-36.

3. JCA file of the project will look like as shown in Figure 5-36.
4. Deploy project. For more information, refer to the section "Deploy the Defined Process".

5. Test deployed project by sending multiple IDocs from SAP. Adapter for SAP receives all different, selected IDocs using a single SAP endpoint.

5.11 Credential Mapping for Oracle SOA Suite (BPEL, Mediator, BPM or OSB)

Credential mapping is the process whereby a remote system's authentication and authorization mechanisms are used to obtain an appropriate set of credentials to authenticate users to a target resource. In the WebLogic Server security architecture, a Credential Mapping provider is used to provide credential mapping services and bring new types of credentials into the WebLogic Server environment. To pass user credentials to the Adapter for SAP, create a credential map from the Oracle WebLogic Server user credentials to the EIS user credentials (SAP R/3 adapter). Then associate a credential policy with a BPEL, Mediator, BPM or OSB Web service and invoke the Web service using Oracle WebLogic Server user credentials. These credentials are mapped to the EIS user credentials and then passed to the J2CA container, which uses them to connect with the EIS adapter (SAP R/3).

5.11.1 Setup Credential Mapping for the Adapter

Credential mapping consists of the following steps:

1. Install the Adapter for SAP. For more information, refer to the section "Configuring the Adapter Run-Time Parameters on the WebLogic Server".

2. Create Mapping.

In WebLogic console, you can map the credentials of WebLogic user with SAP user credentials.

   a. In the Domain Structure section in the left pane, click Deployments. The Deployments page is displayed in Figure 5-40.
b. Select the Adapter from the list, as shown in Figure 5-41.

c. Click on Security tab and then click on Outbound Credential Mapping tab.

d. Click New button to create a new credential map, as shown in Figure 5-42.
e. Select one of the Connection pool for which you are creating the credential mapping, as shown in Figure 5-43.

Figure 5-43  Create a New Security Credential Mapping

f. Select Configured User Name radio box and enter your WebLogic username, as shown in Figure 5-44.
Figure 5-44  Create a New Security Credential Mapping

WebLogic Server User

Select the WebLogic Server User that you would like to map an EIS user to. Selecting initial connections when the resource adapter is started. Selecting 'Default User' as a user that does not have a credential mapping specifically for them. Selecting 'User for WebLogic Server user. If you select 'Configured User' you must type in the WebLogic

User for creating initial connections

Default User

Unauthenticated WLS User

Configured User Name

WebLogic Server User Name:  

Figure 5-45  Create a New Security Credential Mapping

g. Enter the SAP username and password and click Finish, as shown in Figure 5-45.
Credential mapping setup is done. Now you can use the same mapping in SAP SOA/OSB projects.

5.11.2 Setup Credential Mapping for SOA

To pass the user credentials to the SAP resource adapter, create a credential map from the Oracle WebLogic Server user credentials to the EIS user credentials (SAP R/3 adapter). For more information, refer to the section “Setup Credential Mapping for the Adapter”. Now associate a credential policy with a Web service and invoke the Web service using Oracle WebLogic Server user credentials. These credentials are mapped to the EIS user credentials and then passed to the Adapter container, which uses them to connect with the EIS adapter (SAP R/3).

5.11.2.1 Creating SOA Project for Credential Mapping

To create SOA project for credential mapping, follow the provided steps:

1. Create the Adapter outbound endpoint. For more information, refer to the section “Design an Outbound BPEL Process”.

2. Deploy the project. For more information, refer to the section “Deploy the Defined Process”.

3. Attach policy with project:
   a. Open EM console and navigate till your deployed project, as shown in Figure 5-46.

   ![Figure 5-46 Target Navigation](image)

   Figure 5-46 Target Navigation

   b. Click on Policies tab, as shown in Figure 5-47.
c. Click on **Attach To/Detach From** drop-down and select `bpelprocess1_client_ep` to attach the policy.

This navigates to the policy selection page, as shown in **Figure 5-48**.

**Figure 5-48 Policies Tab**

![Figure 5-48 Policies Tab](image)

```
You can view and manage the list of policies attached to the web service bindings and components of this SOA composite.
```

```
<table>
<thead>
<tr>
<th>Policy Name</th>
<th>Attached To</th>
<th>Policy Reference Status</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

No policies attached.

d. Search policy with name **oracle/wss_username_token_service_policy** in the policy page.

The **oracle/wss_username_token_service_policy** policy appears in the search result area, as shown in **Figure 5-49**.
Figure 5-49  Search Policy

<table>
<thead>
<tr>
<th>Name</th>
<th>Category</th>
<th>Enabled</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>oracle/wss_username_token_service_policy</td>
<td>Security</td>
<td></td>
<td>This policy is</td>
</tr>
</tbody>
</table>

Available Policies

Available Policies

<table>
<thead>
<tr>
<th>View</th>
<th>Attach</th>
<th>Detach</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

No rows yet

e. Select the searched policy and click **Attach to** button.

f. Click **Ok** button.

g. Click **Test** button to start testing this project, as shown in **Figure 5-50**.

Figure 5-50  Test Project

h. Click on **Request** tab and select **Security**, as shown in **Figure 5-51**.
i. Select OWSM Security Policy radio button and select oracle/wss_username_token_client_policy from Other Client Policies table, as shown in Figure 5-52.

Figure 5-52 Request Tab

j. Under Configuration Projects, enter Username and Password (that you mapped with SAP user credential in the credential mapping).

k. Click Test Web Service button to test the service, as shown in Figure 5-53.
5.12 Stateful/Stateless Interaction

Stateless interaction

A server processes requests based solely on information provided with each request and does not rely on information from earlier requests. The server does not need to maintain state information between requests.

Stateful interaction

A server processes requests based on both the information provided with each request and information stored from earlier requests. The server needs to access and maintain state information generated during the processing of an earlier request. This is in case when update/insertion of data needs to be done in SAP with standard BAPIs.

The Adapter for SAP has a design-time property “Interaction”, stateless / stateful, as shown in Figure 5-54.
When stateful property is set in the JCA properties page of the Adapter wizard, the following operations are automatically created, as shown in Figure 5-55.

- OSA_CMD_STATEFUL_OPEN
- SELECTED_BAPI
- BAPI_TRANSACTION_COMMIT
- BAPI TRANSACTION ROLLBACK
- OSA_CMD_STATEFUL_CLOSE

This ensures when the selected BAPI is executed, upon successful execution, automatically an explicit commit is called using bapi_transaction_commit to commit the changes done to SAP database, else a transaction rollback happens using bapi_transaction_commit. The
operation osa_cmd_stateful_open and osa_cmd_stateful_close ensure that all the operations happen in the same session.

This feature is useful for BAPIs that do not contain an implicit commit statement which will commit the changes done to SAP database table.

All outbound Endpoints are stateless by default.

5.12.1 Create a Stateful BAPI project

1. Create an outbound endpoint. (For more information, refer to the section “Configure the Adapter Component” under BPEL Outbound Process).

2. Select a BAPI in the object selection page of the Adapter wizard, which does not have internal commit in it. For example, Flight_Customer. Change (BAPI_FLCUST_CHANGE).

3. Set the Interaction property in JCA Properties page to “stateful”, as shown in Figure 5-56.

   **Figure 5-56  Stateful Property**

   ![JCA Properties](image)

<table>
<thead>
<tr>
<th>Properties</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interaction</td>
<td>stateful</td>
</tr>
<tr>
<td>ExceptionFilter</td>
<td>off</td>
</tr>
<tr>
<td>SchemaValidation</td>
<td>off</td>
</tr>
<tr>
<td>jca.retry.count</td>
<td>9</td>
</tr>
<tr>
<td>jca.retry.interval</td>
<td>1</td>
</tr>
<tr>
<td>jca.retry.backoff</td>
<td>2</td>
</tr>
<tr>
<td>jca.retry.maxInterval</td>
<td>120</td>
</tr>
</tbody>
</table>

4. Click Next and then Finish.

5. It creates an SAP endpoint with 5 operations, as mentioned below:

   - OSA_CMD_STATEFUL_OPEN
   - OSA_CMD_STATEFUL_CLOSE
   - BAPI_TRANSACTION_COMMIT
   - BAPI_TRANSACTION_ROLLBACK
6. Create a BPEL process and add:

- A receive activity for BAPI_FLCUST_CHANGE
- An invoke to invoke OSA_CMD_STATEFUL_OPEN
- Create the SID variable to store the session ID
- An assign to copy session ID (SID) from response to a SID variable
- An assign to copy SID to BAPI_FLCUST_CHANGE request
- An invoke to invoke BAPI_FLCUST_CHANGE request
- An assign to copy SID to BAPI_TRANSACTION_COMMIT request
- An invoke to invoke BAPI_TRANSACTION_COMMIT request
- An assign to copy SID to OSA_CMD_STATEFUL_CLOSE request
- An invoke to invoke OSA_CMD_STATEFUL_CLOSE request
- A reply to return BAPI_FLCUST_CHANGE response.

7. Finish and save the project.

8. The jca file of the project looks like as shown in Figure 5-57.

Figure 5-57  JCA File

```xml
<connection-factory location="sids/SAP/PHOENIX" xmlns:Connector="DefaultClient"/>
<endpoint-interaction portType="STATEFUL_BAPI_FT" operation="BAPI_TRANSACTION_COMMIT">
  <interaction-spec className="oracle.tip.adapter.sap.outbound.BAPIOperationSpecImpl1">
    <property name="Interaction" value="true"/>
    <property name="ExceptionFilter" value="off"/>
    <property name="RF" value="BAPI_TRANSACTION_COMMIT"/>
  </interaction-spec>
</endpoint-interaction>

<endpoint-interaction portType="STATEFUL_BAPI_FT" operation="BAPI_TRANSACTION_ROLLBACK">
  <interaction-spec className="oracle.tip.adapter.sap.outbound.BAPIOperationSpecImpl1">
    <property name="Interaction" value="true"/>
    <property name="ExceptionFilter" value="off"/>
    <property name="RF" value="BAPI_TRANSACTION_ROLLBACK"/>
  </interaction-spec>
</endpoint-interaction>

<endpoint-interaction portType="STATEFUL_BAPI_FT" operation="BAPI_FLCUST_CHANGE">
  <interaction-spec className="oracle.tip.adapter.sap.outbound.BAPIOperationSpecImpl1">
    <property name="Interaction" value="true"/>
    <property name="ExceptionFilter" value="off"/>
    <property name="RF" value="BAPI_FLCUST_CHANGE"/>
    <property name="Type" value="BAPI1"/>
    <property name="API" value="FlightCustomer.Change"/>
  </interaction-spec>
</endpoint-interaction>

<endpoint-interaction portType="STATEFUL_BAPI_FT" operation="OSA_CMD_STATEFUL_OPEN">
  <interaction-spec className="oracle.tip.adapter.sap.outbound.BAPIOperationSpecImpl1">
    <property name="Interaction" value="true"/>
    <property name="ExceptionFilter" value="off"/>
  </interaction-spec>
</endpoint-interaction>
```
5.12.2 Test the Stateful BAPI Project:

1. Deploy the project having Interaction property as “stateful”.

2. Enter a value for the inputs to the BAPI, also provide a session ID variable number and execute.

3. You can see that the changes are reflected in the corresponding SAP database table. For example, the changes for BAPI “bapi_flcust_change” is reflected in SAP table ‘scustom’ in SE11 tcode.

5.13 Error Handling

When an adapter raises an exception during run-time, the SOAP agent produces a SOAP fault element in the generated SOAP response. The SOAP fault element contains fault code and fault string elements. The fault string contains the native error description from the adapter target system. Since adapters use the target system interfaces and APIs, whether an exception is raised depends on how the target systems interface or API treats the error condition. If a SOAP request message is passed to an adapter by the SOAP agent and that request is invalid based on the WSDL for that service, then the adapter may raise an exception yielding a SOAP fault.

Figure 5-58 shows the sample of SOAP Fault.
5.14 SOA Debugger Support

You can test and debug SOA composite applications with the SOA debugger in Oracle JDeveloper. The SOA debugger reduces the development cycle for an SOA composite application by providing a troubleshooting environment within the Oracle JDeveloper. This implies that you do not need to build an SOA composite application in Oracle JDeveloper, deploy it to the SOA Infrastructure, launch a console to test or view audit trails and flow traces, and then return to Oracle JDeveloper to repeat the exercise. Instead, you can set breakpoints in Oracle JDeveloper for troubleshooting on the following components:

- Binding components and service components in SOA composite applications.
- Synchronous and asynchronous BPEL processes.
- BPM processes.

Note the following guidelines when using the SOA debugger:

- Debugging is limited to design view in Oracle JDeveloper.
- You cannot debug cross-language features, such as a Java exec activity, XSLT and XQuery transformations, and so on.
- You can debug SOA composite applications on servers where Oracle SOA Suite is installed. For example, if Oracle SOA Suite runs on managed servers, clients must connect using the managed server host and port.
- Only one client at a time can connect to the debugger.
- Multiple instances of a SOA composite application cannot be debugged. Only a single instance can be debugged.
- Adapter endpoint errors are not displayed in the SOA debug.
5.14.1 SOA Debugger for Inbound

Perform the following steps for SOA debugger for inbound endpoint:

1. Click on the Debug icon on JDeveloper toolbar and use the default, as shown in Figure 5-59.

Figure 5-59 SOA Debugger for Inbound

2. Enter the Host IP and click OK.

JDeveloper deploys the SOA project for debugging. Once JDeveloper connected to SOA debugger running on SOA run-time, it shows several SOA debugger windows, as shown in Figure 5-60.

Figure 5-60 SOA Debugger Windows
3. Right-click on the endpoint connector to show breakpoint options, once selected, breakpoint icons will be added, as shown in Figure 5-61.

Figure 5-61  Breakpoint Options

4. Trigger the inbound from SAP that hits the breakpoint. To proceed to the next breakpoint, click on the step over, as shown in Figure 5-62.

Figure 5-62  Breakpoint Options

It hits the next breakpoint, as shown in Figure 5-63.
5. Click on Detach button to detach the debugger, as shown in Figure 5-64.

5.14.2 SOA Debugger for Outbound

Perform the following steps for SOA debugger for outbound endpoint:
1. Click on the **Debug** icon on JDeveloper toolbar and use the default, as shown in Figure 5-65.

![Figure 5-65 SOA Debugger for Outbound](image)

6. Enter the **Host** IP and click **OK**.

JDeveloper deploys the SOA project for debugging. Once JDeveloper gets connected to SOA debugger running on SOA run-time, it shows several SOA debugger windows, as shown in Figure 5-66.

![Figure 5-66 SOA Debugger Windows](image)
7. Right-click on the endpoint connector to see the breakpoint options, as shown in Figure 5-67.

**Figure 5-67  Breakpoint Options**

8. Right-click on the endpoint connector to see breakpoint options, as shown in Figure 5-68.

**Figure 5-68  Breakpoint Options**

Once selected, the breakpoint icons will be added, as shown in Figure 5-69.
9. Send test message and the debugger will break at, e.g., the request message, as shown in Figure 5-70.

10. Click on the step over to proceed to the next breakpoint, as shown in Figure 5-71.
Figure 5-71  Breakpoint Options

It will hit the next breakpoint, as shown in Figure 5-72.
11. It will hit the Response Breakpoint, as shown in Figure 5-73.

12. Click on Detach button to detach the debugger, as shown in Figure 5-74.
5.15 Non_Xml Characters Handling Feature

The Adapter for SAP provides Non-Xml character handling for the data that is coming from SAP system to the Adapter. XML does not support all characters defined in Unicode. For example, control characters, some of the control character not supported by XML 1.0.

Unicode code points in the following ranges are valid in XML 1.0 documents:

- U+0009, U+000A, U+000D: these are the only C0 controls accepted in XML 1.0.
- U+0020–U+D7FF, U+E000–U+FFFD: this excludes some (not all) non-characters in the BMP (all surrogates, U+FFFE and U+FFFF are forbidden).
- U+10000–U+10FFFF: this includes all code points in supplementary planes, including non-characters.

The preceding code points ranges contain the following controls which are only valid in certain contexts in XML 1.0 documents, and whose usage is restricted and highly discouraged:

- U+007F–U+0084, U+0086–U+009F: this includes a C0 control character and all but one C1 control.

Any character in payload if not supported by XML 1.0, either can be removed or can be escaped. The Adapter for SAP provides one of the JCA property “ControlCharacter” as JCA property, which have following option to be operated on non-xml character. This property is available in case of Inbound Project.

- remove: This will remove character from payload.
- space: This will replace character with space.
- encode: This will encode character with its decimal format.

In Outbound project case in request payload, if any XML character already escaped, will be unescaped before sending payload to the Adapter for SAP.
You can see **ControlCharacter** property in SAP design-time in the properties page, as shown in Figure 5-75. This property is included in the JCA properties in case of Inbound project.

**Figure 5-75  ControlCharacter Property**

Note that encoding of the control characters like (ctrl+shift+underscore) is not supported and hence for such characters, **ControlCharacter** property has to be set to either “remove” or ”space”. 
Complete Walkthrough of the Adapter Configuration Wizard

This chapter explains how to configure an Adapter for SAP in design-time. It contains the following topics:

- Section 6.1, "Overview"
- Section 6.2, "The Adapter Wizard in JDeveloper"
- Section 6.3, "Specifying the Service Name"
- Section 6.4, "Connecting to SAP"
- Section 6.5, "Select SAP Objects from Objects Selection"
- Section 6.6, "JCA Properties Page"
- Section 6.7, "Finishing with Adapter Configuration Wizard"

6.1 Overview

The design-time plug-in enables you to access the SAP server, browse SAP repository, and generate SCA artifacts such as XSD, WSDL, and JCA properties for SAP endpoints directly within the composite designer of JDeveloper for SAP RFC, BAPI, and IDoc objects. It also enables you to test BAPI and RFC directly in the JDeveloper.

6.2 The Adapter Wizard in JDeveloper

To use Adapter for SAP in JDeveloper Composite, open Oracle JDeveloper and drag and drop the Adapter from Component to the Composite either on Exposed Services pane or External Reference pane, as shown in Figure 6-1.

OR

Right-click on Exposed Services pane or External Reference, Select Insert and select the Adapter for SAP from the list available.
6.3 Specifying the Service Name

When the Adapter for SAP is drag and dropped to the Composite, the first page appears for the Adapter configuration wizard, as shown in Figure 6-2.

Provide a service name and when the wizard completes defining an adapter service, a WSDL file by this name will appear in the Application Navigator.

6.4 Connecting to SAP

A Connection Information page opens up next to define the SAP connection for the adapter. This page enables you to create a new connection or update/edit an existing connection. Connection summary with JNDI name is displayed on the page, as shown in Figure 6-3.
Use the default Java Naming and Directory Interface (JNDI) name or specify a custom name. This connection enables you to configure the adapter during design-time and to connect to the SAP server during run-time.

**Figure 6-3  Connection Information Page**

![Connection Information Page](image)

**Edit SAP Connection:** Edit SAP Connection button can be used to edit SAP connection details, as shown in **Figure 6-4**. You can also use **Import** button to set connection parameters. Refer to the section “Note” mentioned in the section.

**Figure 6-4  Import Button**

![Import Button](image)

**Delete SAP Connection:** Delete SAP Connection button can be used to delete any existing connection from the Connection list. Once clicked, it shows **Delete SAP R/3 Connection** page, as shown in **Figure 6-5**.
6.4.1 Define a Connection Name

To create a new SAP R/3 connection, click on the + icon. A new connection dialog appears where user needs to provide **Connection Name** or can use default name, as shown in Figure 6-6.

![Figure 6-5 Delete SAP R/3 Connection](image)

**Figure 6-5 Delete SAP R/3 Connection**

6.4.2 Define the Connection Parameters to the Connection Name

Provide the **SAP User Logon Parameters** (Username, Password, Client, and Language) in the **User** tab, as shown in Figure 6-7.

- **User Name**: The user name on the SAP system, this value is case sensitive. The Adapter for SAP preserves the case of the value that the user enters for the user name when it opens a connection on the SAP system.

- **Password**: The password for the user on the SAP system, this value is case sensitive. The Adapter for SAP preserves the case of the value that the user enters for the password when it opens a connection on the SAP system.

- **Client**: The SAP system client ID. Default is 800.

- **Language**: The current logon language of SAP. Default is English.
Figure 6-7  **User Logon Parameters**

![User Logon Parameters](image)

**Note:** User can import the connection parameters from a properties file by selecting the **Import** button and can test the connection. In that case, default connection name would be same as properties file name, as shown in Figure 6-8.

Figure 6-8  **Import Button**

![Import Button](image)

If you click on **Open** button, it will set the values of properties file, as shown in Figure 6-9.
6.4.3 Connect to a Defined SAP connection

SAP Connection can be defined in the Connection tab by selecting either of Direct Connection or Load Balanced option.

- **Direct Connection**: For direct connection to a single application server. Direct connection is by Default.
- **Load Balanced Connection**: For connecting the Adapter with load balance.

**Direct Connection**

When connecting using Direct Connection option, you need to provide following parameters, as shown in Figure 6-10.

- **Application Server**: Define system application server (Host name or IP Address of SAP system).
- **System Number**: It is SAP instance of the SAP application server. This property should be used when you are not using SAP load balancing.

**Load Balanced Connection**

When connecting using Load Balanced connection option for load balancing, you need to provide following parameters, as shown in Figure 6-11.

- **Message Host**: Message Host is the IP of message server host.
- **Message Service**: Message Service is the service name of the load balancer service.
- **R/3 Name**: R/3 Name is the System ID/Name of SAP system.
- **Server Group**: Select any one of logon group to which you want to connect. This is the name of the group that is logging in to the SAP system.
In addition, there is an option for **SAP Route String**, as shown in Figure 6-12, which describes a connection required between two hosts using one or more SAP routers.

To connect to an SAP server from the internet, one uses SAP router as a proxy between the SAP GUI and the SAP server.

**Note:** Load balancing enables the administrator to distribute logins evenly between several application servers. It also allows configuring a bigger system landscape transparently, since the client does not need to know the address of all application servers, but only the address of the message server (load balancer).

Primarily used when you want more than one user to be able to log in to the SAP system.

**Test Connection**

A Test Connection button is also available on Connection tab, as shown in Figure 6-12. The **Test Connection** button test the connection to SAP with the Specified parameters.
Optional tabs can be added by selecting the corresponding check boxes:

- Server tab (*Note:* In case of outbound adapter, this tab is disable.)
- Security tab
- Trace tab
- Management tab
- Additional tab

**Server Tab**

This tab appears in case of Inbound adapter. Parameters available in this tab is useful in inbound communication with SAP, as shown in Figure 6-13.
Table 6-1 lists the parameters available in Server tab.

**Table 6-1**

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gateway Host</td>
<td>Enter Gateway host name of the sender system.</td>
</tr>
<tr>
<td>Gateway Service</td>
<td>Gateway service of the sender system. This can be the numeric description of the service port in the sender system or the alphanumeric equivalent (e.g., sapgwXX, where XX is the system number of the sender system).</td>
</tr>
<tr>
<td>Program ID</td>
<td>Program ID of the registered server program in SAP. The selected program ID must uniquely describe the RFC sender channel in the configured gateway (Application Server (Gateway) and Application Server Service (Gateway) parameters).</td>
</tr>
<tr>
<td>Connection Count</td>
<td>Number of initial connections required between sender system and adapter.</td>
</tr>
<tr>
<td>Repo Destination</td>
<td>The repository used by the server to lookup the definitions of an incoming function call.</td>
</tr>
</tbody>
</table>

**Note:** The server tab is not supported in the current release. This will be implemented for future releases.
Trace Tab

Trace Parameters (Optional)

To change the logging level of SAP JCo using following parameters, specify trace level based on JCo level or individual level like RFC Trace Level, CPIC Trace Level or Server Trace Level, as shown in Figure 6-14.

Figure 6-14  Trace Tab

JCo Trace Level

Use this procedure to trace JCo calls coming from the SAP systems. The JCo Traces write information about the invocated methods and the data passed through the underlying communication layers throughout the call.

Note: The activation of JCo Traces significantly slows down the communication. Therefore, you must only activate them if necessary

Trace level of 0 means disabled and 1 means enabled.

JCo Trace Level: Select values from 0 or 1.
RFC Trace Level
Using the RFC trace, users can track which remote calls application or the SAP System triggers and on which instance these calls are executed. Users can display and further analyze the trace records logged in the trace file.

From the time users turn on the RFC trace function, to the time they turn it off again, all RFC calls occurring either for a specific user or for a user group are recorded.

From the recorded trace, user can deduce:

- Which function modules have been called remotely by the program to be analyzed.
- Whether the RFC was executed successfully.
- The total time used to process the remote call.
- The marking of the RFC communication (RFC client or RFC server).
- On which instance the remote call was executed.
- With which technical parameters this instance is characterized.
- The number of bytes sent and received during the RFC.

RFC Trace Level: Select this if user wants the RFC level trace to be either 0 or 1.

CPIC Trace Level
Common Programming Interface - Communication (CPIC) tracing. This is the communication layer under JRFC (or JCo). You can choose a trace level from 0 to 3, where 3 is the highest and most detailed level of tracing.

Since JCo is internally using the RFC and CPIC libraries, the related traces of these components are also sometimes required for an error analysis.

CPIC Trace Level: Select one of the given trace level for CPIC tracing from 0 to 3.

Management Tab
Management Parameters (Optional)
This tab provides parameters that help in managing the connection life. You can define connection pool size and other parameters to ensure connection life, as shown in Figure 6-15.
1. **Pool Capacity**: Maximum number of connections which will be kept open by the pool for possible reuse. These connections will be automatically closed if they cannot be reused for more than the **Connection Timeout** period. A value of 0 has the effect that there is no connection pooling, i.e. connections will be closed after each request.

2. **Peak Limit**: Maximum number of connections which can be allocated from the pool. This enables the user to create more connections as specified by the **Peak Limit** parameter, e.g. for temporary peak usage times. If the value for **Maximum connections** is less than the value of the parameter **Peak Limit**, the parameter will automatically be reset to the value of **Peak Limit**. All allocated connections exceeding the **Peak Limit** will be closed immediately, if they are released from the application to the pool again.

3. **Max Wait (ms)**: Defines the maximum time to wait to obtain a requested connection. If the connection pool is exhausted (that means the **Maximum Connections** limit is reached) and another thread is requesting an additional connection, this is the time that is being waited for some connection to be released by another thread so that one can be handed out to the waiting thread. If the maximum waiting time is reached, and no connection became available in the mean time, then a JCO.Exception with the key **JCO_ERROR_RESOURCE** is thrown. The default value for the **Maximum Waiting Time** is 30 seconds (30,000 ms).

4. **Expiration Time (ms)**: Time in ms after which the connections held by the internal pool can be closed.
5. **Expiration Period (ms):** Enter expiration period in milliseconds, this is the interval in ms with which the timeout checker thread checks the connections in the pool for expiration.

---

**Note:** The Management tab is not supported in the current release. This will be implemented for future releases.

---

**Security Tab**

**SAP Security Parameters**

The Adapter for SAP uses the Java Connector (JCo) to communicate with the SAP. You can have the SNC connection in the case of both inbound and outbound. The JCo needs the information as mentioned below to be able to use SNC for the connection.

**Prerequisite for SNC Communication (Inbound or Outbound)**

You have an SNC communication between the client server (Adapter for SAP) and the SAP, only once the SNC configuration is done on both the partner sides and the required certificates are exchanged according to the procedure mentioned by SAP.

**SNC parameters for Outbound**

SNC Parameters required for Outbound Connection to the SAP Server, as shown in Figure 6-16.
Table 6-2 lists the parameters available in **Security** tab.

### Table 6-2

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNC mode</td>
<td>This is a flag for activating SNC. Check the checkbox for enabling and uncheck for disabling the SNC connection.</td>
</tr>
<tr>
<td>SNC library</td>
<td>This specifies the path and file name of the external library (SAP Cryptographic library file downloaded from the SAP). The sample path is 'C:\SAPNW_AS_Java\SAPCryptolib\sapcrypto.dll'.</td>
</tr>
<tr>
<td>SNC Level</td>
<td>This specifies the level of protection to use for the connection. Default value is 3.</td>
</tr>
<tr>
<td></td>
<td>Possible values of this field are as mentioned below:</td>
</tr>
<tr>
<td></td>
<td>1: Authentication only.</td>
</tr>
<tr>
<td></td>
<td>2: Integrity protection.</td>
</tr>
<tr>
<td></td>
<td>3: Privacy protection (default).</td>
</tr>
<tr>
<td></td>
<td>8: Use the value from profile parameter ‘snc/data_protection/use’ maintained on the SAP server.</td>
</tr>
<tr>
<td></td>
<td>9: Use the value from profile parameter ‘snc/data_protection/max’ maintained on the SAP server.</td>
</tr>
<tr>
<td>SNC Name</td>
<td>This specifies the SNC name of the environment where user is testing SNC</td>
</tr>
</tbody>
</table>
communication.
The sample name is ‘p:CN=AS Java, O=MyCompany, C=US’.

Although this parameter is optional, use it to make sure that the correct SNC name is used for the connection.

| SNC Partner | This specifies the AS ABAP’s SNC name. The sample name is ‘p: CN=EQ6, OU=I0020070395, OU=SAP Web AS, O=SAP Trust Community, C=DE’. |

**SNC Parameters for Inbound**

**Prerequisite for Inbound SNC Communication**

Inbound SNC communication after defining the RFC options for the Program ID that you have used for the connection and enabling the SNC by activating the same in the corresponding RFC destination. This can be done in the tcode SM59. The parameters to be passed in the ‘SNC options’ are as follows:

1. In the **RFC Destination**, select the SNC button in the Logon & Security tab. Pass the below values:
   - **QoP**: Select any of the values of 1, 2, 3, 8 & 9 as displayed in the drop-down box. This specifies the level of protection to use for the connection.
   - **Partners**: The RFC server program's SNC name has to be specified here. For e.g., ‘p: CN=RFC, OU=IT, O=CSW, C=DE’.
   - **Save the parameters**.

2. Activate the SNC by selecting the radio button **Active** in the Logon & Security tab of the RFC destination.

**Table 6-3** shows the SNC Parameters required for Inbound Connection to the SAP Server:

**Table 6-3  SNC Parameters required for Inbound Connection**

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
</table>
| SNC Level (Optional field) | This specifies the level of protection to use for the connection for the inbound connection from SAP. Default value is ‘3’.
   Possible values of this field are as mentioned below:
   1: Authentication only.
   2: Integrity protection.
   3: Privacy protection (default).
   8: Use the value from profile parameter ‘snc/data_protection/use’ maintained on the SAP server.
   9: Use the value from profile parameter ‘snc/data_protection/max’ maintained on the SAP server. |
| SNC Name (Optional field) | This specifies the SNC name of the environment where user is testing SNC communication.
   The sample name is ‘p:CN=AS Java, O=MyCompany, C=US’.
   Although this parameter is optional, set it to make sure that the correct SNC name is used for the connection. |
| SNC library (Optional field) | This specifies the path and file name of the external library (SAP Cryptographic library file downloaded from the SAP). |
The sample path is ‘C:\SAPNW_AS_Java\SAPCryptolib\sapcrypto.dll’.

The Properties in the WebLogic console can be used for run-time SNC communication of Adapter for SAP. The corresponding parameters in the DT and RT are given in the Table 6-4.

Table 6-4 Parameters in the DT and RT

<table>
<thead>
<tr>
<th>Parameters in Design-Time</th>
<th>Corresponding Parameters for Run-time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client Security Parameters:</td>
<td></td>
</tr>
<tr>
<td>SNC mode</td>
<td>DestinationDataProvider_JCO_SNC_MODE</td>
</tr>
<tr>
<td>SNC library</td>
<td>DestinationDataProvider_JCO_SNC_LIBARY</td>
</tr>
<tr>
<td>SNC Level</td>
<td>DestinationDataProvider_JCO_SNC_QOP</td>
</tr>
<tr>
<td>SNC name</td>
<td>DestinationDataProvider_JCO_SNC_MYNAME</td>
</tr>
<tr>
<td>SNC Partner</td>
<td>DestinationDataProvider_JCO_SNC_PARTNERNAME</td>
</tr>
<tr>
<td>Server Security Parameters:</td>
<td></td>
</tr>
<tr>
<td>SNC Level</td>
<td>ServerDataProvider_JCO_SNC_QOP</td>
</tr>
<tr>
<td>SNC name</td>
<td>ServerDataProvider_JCO_SNC_MYNAME</td>
</tr>
<tr>
<td>SNC library</td>
<td>ServerDataProvider_JCO_SNC_LIBARY</td>
</tr>
</tbody>
</table>

Additional Tab

This tab enables you to provide extra JCo connection parameters that are not defined in the other tabs of the Connection page in the wizard. In Property Name provide JCo property and in Property Value column provide value of that particular JCo parameter.

When these properties are defined in the Additional tab, the same is used for connection. These properties and corresponding values are also reflected while checking the parameters through Test Connection button, as shown in Figure 6-17.
6.5 Select SAP Objects from Objects Selection

Once connected to an SAP server using the connection definition, the **Object Selection** page appears which enables you to select SAP BAPI, RFC, or IDoc objects.

This wizard has three panels, as shown in Figure 6-18.

1. Object panel.
2. Selected BAPI/RFC functions or IDoc messages panel.
3. Definition panel.
6.5.1 Object Panel

The Object Panel shows two tabs, that is, Hierarchical and Alphabetical.

- **Hierarchical**: This tab shows all the SAP Objects (RFC/BAPI/IDoc) available in that SAP system in hierarchical form, as shown in Figure 6-19.

  For each of the root notes BAPI/RFC/IDoc, the hierarchy is arranged with the Application Components, Subcomponents, Business Object types, Business Objects, Methods with the levels of hierarchy directed from the root node to leaf node.

- **Alphabetical**: This tab shows all the Business Objects available in that SAP system in the alphabetical form (A to Z), as shown in Figure 6-20.
You can select any option for browsing the SAP business objects. This can be done by clicking on + icon that establish a connection to SAP and displays all the objects of the expanded node as shown in Figure 6-21.

Once the SAP connection is established and all objects are displayed, you can search and select the desired object using Search SAP Repository and providing exact or pattern matched string.

To search the object, select the required object, right-click and select Search option as shown in Figure 6-22.
The object can be searched by two ways, Name or Description, as shown is Figure 6-23.

- **Name**: If you select the Name radio button, the search occurs only on the basis of name of the object.

- **Description**: If you select the Description radio button, the search occurs only on the basis of description of the object.

To search any object, the search criteria needs to be passed in the Find field. Once you provide the criteria and have clicked on OK button, the objects matching the search criteria is displayed in the text area just below to the Find field.

Once the objects are displayed in the text area, you can select the objects by clicking on OK button.

Once the desired object is selected, it is moved to Selected BAPI/RFC functions or IDoc messages panel.

After identifying the required object in the Hierarchy/Alphabetical list, below three operations can be performed on object, as shown in Figure 6-24.

Select the required object, right-click and select Select, View Schema, or Test option.

- **Select**: Once Select is clicked, the selected object is added to the Selected BAPI/RFC
functions or IDoc messages panel.

**Figure 6-24 Select, View Schema, and Test**

- **View Schema**: You can view the created xsd schema of the object in the Definition panel, as shown in Figure 6-25.

- **Test**: You can test the created schema by this option. This feature is supported only for BAPI and RFC.

**Figure 6-25 Select and View Schema Result**

Once the Test option is clicked, a popup window appears, with Test Input and Test Output tabs, as shown in Figure 6-26.

1. **Test Input**: Test Input tab has three columns as mentioned below:
- **Name**: Name of the object.
- **Value**: Value is given by the user as an input to test the created schema of the selected object.
- **Description**: Description of each field of the object.

*Figure 6-26  Test Input Tab*

![Test Input Tab](image)

2. **Test Output**: Once you have provided the input and clicked on Run Test, this option tests the created schema of the selected object and displays the result in the text area of the Test Output tab, as shown in Figure 6-27.

*Figure 6-27  Test Output Tab*

![Test Output Tab](image)

You can close the test window by clicking on **Done** button.

### 6.5.2 Selected BAPI/RFC functions or IDoc messages panel

This panel contains the selected BAPI/RFC functions or IDoc messages, as shown in Figure 6-28. Once you select the desired object, the selected object can be added or removed from
the Selected BAPI/RFC functions or IDoc messages panel by clicking on the icons mentioned in Table 6-5.

**Table 6-5  Add/Remove Object Icon**

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Icon" /></td>
<td>This icon gets enabled when you select only one object to shifts into the selection panel.</td>
</tr>
<tr>
<td><img src="image2" alt="Icon" /></td>
<td>This icon gets enabled when you select only one object to remove from the selection panel.</td>
</tr>
<tr>
<td><img src="image3" alt="Icon" /></td>
<td>This icon gets enabled when you select more than one object to shift into the selection panel.</td>
</tr>
<tr>
<td><img src="image4" alt="Icon" /></td>
<td>This icon gets enabled when you select more than one object to remove from the selection panel.</td>
</tr>
</tbody>
</table>

Once any corresponding object is selected in the Search window, it will be automatically added to this panel.

**Note:** If you select the RFC Object while creating an outbound endpoint, an option is available to define type (sRFC, tRFC, qRFC) of RFC connection you wanted to use while executing this object. A popup window appears, where you can choose the RFC type when you right-click on the selected RFC Object.
6.5.3 Definition panel

This panel contains the further definition of the selected object. Object Schema Details are visible in this panel. Definition panel has three columns: Name, Type, and Description which defines the fields of the selected object, as shown in Figure 6-29.
6.6 JCA Properties Page

JCA properties page enables the user to define JCA properties of the SAP endpoint. This page has two tabs i.e. + (ADD) and x (REMOVE). You can Add, Delete and Update the properties and respective values, as shown in Figure 6-30.
6.6.1 Interaction of JCA Properties (Outbound to the Adapter)

Interaction

- **Stateless**
  
  This treats each request as an independent transaction that is unrelated to any previous request so that the communication consists of independent pairs of requests and responses. This does not require the server to retain session information or status about each communications partner for the duration of multiple requests. Note that the default value is **Stateless**.

- **Stateful**
  
  The state of the session is maintained in the session ID for the duration of the conversation between the client and the stateful session. If user selects **Interaction pattern** as stateful then the following extra operations automatically get added.

  This is required in case you are creating or changing data in SAP through Standard/Custom BAPI/RFC which does not support an internal commit to database.

**ExceptionFilter**

- **On**
  
  This property enables the user to set a custom exception filter class that implements the interface:

  `oracle.tip.adapter.api.exception.ExceptionFilter`

  The exception filter is supported only for outbound processes. This class name is defined in the .jca file to filter the generated exceptions and categorizes them into the following categories:
This exception can then be handled by the SOA composite fault policy files.

- **Off**
  In this case, no exception filter class is added in the .jca file and no exceptions like `PCRetriableResourceException/PCResourceException` are thrown in case of remote or binding faults. Note that the default value is off.

**SchemaValidation**

- **On**
  SchemaValidation ON is used to validate the Input XML document with the schema in the WSDL document during run-time. On failure, the XML record is rejected with the error **Invalid Input Xml**. This can be configured in a .jca file.

- **Off**
  No Validation of Input XML is done with the xsd. Anything wrong in the input XML is rejected with the JCO exception. Note that the default value is off.

**Queue Name**

Queue Name needs to be specified to serialize the data that is being sent, like function modules which depend on each other (such as update and then change) i.e. Queued RFC (QRFC) connections are used to transport outbound messages to SAP through the queue. This queue needs to be configured in SAP first, and is given in the Queue name field of the configuration wizard.

Note that the default value is blank. This is applicable for IDOCs.

**jca.retry.interval**

This property specifies the time interval between each retry.

**jca.retry.maxInterval**

This property specifies the maximum value of retry interval, i.e. a cap if backoff>1.

**jca.retry.count**

This property specifies the number of times that user wants the retry to be carried out.

**jca.retry.backoff**

This property specifies the retry interval growth factor (positive integer). The user have to wait for increasing periods of time between retries 9 attempts with a starting interval of 1 and a back off of 2 will lead to retries after 1, 2, 4, 8, 16, 32, 64, 128, and 256 (28) seconds.
6.6.2 Activation of JCA Properties (Inbound to the Adapter)

ControlCharacter

The Adapter for SAP provides Non-Xml character handling for the data that is coming from SAP system to the adapter. XML does not support all characters defined in Unicode. For example, control characters, some of the control character not supported by XML 1.0.

- **encode**
  Any character in payload if not supported by XML 1.0, will encode character with its decimal format.

- **remove**
  Any character in payload if not supported by XML 1.0, will remove character.

- **space**
  Any character in payload if not supported by XML 1.0, will replaces the character with space.

**AutoSYSTAT01**

- **Yes**
  In this case, Adapter for SAP is able to auto return the sent SYSTAT01 IDoc back to SAP with a positive response (code 53) upon a successful reception of an IDoc message.

- **No**
  In this case, nothing is sent back to SAP by the Adapter upon a successful reception of an IDoc message. Note that the default value is **No**.

**EncodeIDoc**

- **Flatfile**
  SAP uses a non-XML text-based format, called the Flatfile IDoc format, for serializing IDoc messages to file system. In a Flatfile IDoc, all IDoc records including control record and data record are stored in lines of text separated by a line delimiter.

- **No**
  SAP uses the XML format to send IDoc records the field names and complete data. Note that the default value is **No**.

**programID**

The programID specified at the DT level overrides with RT.

6.6.3 Generation of Corresponding (JCA) Artifacts (WSDL/XML Schemas)

SCA artifacts such as XSD, WSDL, and JCA properties are generated for SAP endpoints directly within the composite designer of JDeveloper. The .xsd defines the schema definition for the selected object whereas .jca file contains all the JCA properties for that project like
ConnectionFactory JNDI name UIConnectionName, portType operation and various properties like ExceptionFilter, SchemaValidation, QueueName, and object type along with the respected values, as shown in Figure 6-31.

**Figure 6-31  Generation WSDL/ XML Schemas Screen**

![Figure 6-31 Generation WSDL/ XML Schemas Screen](image)

### 6.7 Finishing with Adapter Configuration Wizard

The finish page provides a summary of the SAP endpoint definition and location of generated interface files, as shown in Figure 5-32.
Figure 6-32  Finish Page

You have finished defining the SAP Adapter Service: sapReference. When you click Finish, the wizard will create the D:\idev_RC3_mywork\mywork\Stage20_RC1\SAP_Adapter\Resources\sapReference.wsdl file in your project directory.
This chapter describes the procedure to configure the Oracle Adapter for SAP on the Oracle WebLogic Server. This chapter contains the following topics:

- Section 7.1, "Adapter Integration with Oracle WebLogic Server"

**Prerequisites:**
- The WebLogic Application server is running.
- SAP JCo jars and library is installed in the WebLogic application server.

### 7.1 Adapter Integration with Oracle WebLogic Server

Oracle Adapter for SAP is deployed within an Oracle WLS container during installation. All client applications run within the Oracle WLS environment. In a run-time service scenario, an Enterprise Java Bean, servlet, or Java program client makes the Common Client Interface (CCI) calls to resource adapters. The adapters process the calls as requests and send them to the EIS. The EIS response is then sent back to the client.

#### 7.1.1 Configure Run-time Parameters for the Adapter for SAP

1. To configure run-time parameters for the Adapter, navigate to the setting page of the deployed adapter. This page displays basic information about this resource adapter, as shown in Figure 7-1.
2. Open the SAP JCA Adapter Configuration panel and select Outbound Connection Pools tab, a default `javax.resource.cci.ConnectionFactory` is available, as shown in Figure 7-2.

3. Click New to create a new outbound connection.
4. Select **Outbound Connection Group** in which user want to create outbound connection group.

5. Select `javax.resource.cci.ConnectionFactory` and click on **Next** button, as shown in Figure 7-3.

   **Figure 7-3  Create a New Outbound Connection**

   ![Create a New Outbound Connection](image)

6. Enter a JNDI name, e.g., `eis/FMW2SAP` in the **JNDI Name** field and then click on **Finish** button, as shown in Figure 7-4.

   **Figure 7-4  Create a New Outbound Connection**

   ![Create a New Outbound Connection](image)

7. Click **OK**.

8. Click **Save**.

9. Click the `eis/FMW2SAP` ConnectionFactory, as shown in Figure 7-5.
10. You have to update the mandatory connection properties:

For Outbound connection:
- DestinationDataProvider_JCO_ASHOST
- DestinationDataProvider_JCO_CLIENT
- DestinationDataProvider_JCO_LANG
- DestinationDataProvider_JCO_PASSWD
- DestinationDataProvider_JCO_PEOAK_LIMIT
- DestinationDataProvider_JCO_POOL_CAPACITY
- DestinationDataProvider_JCO_SYSNR
- DestinationDataProvider_JCO_USER

For Inbound connection (apart from above):
- ServerDataProvider_JCO_CONNECTION_COUNT
- ServerDataProvider_JCO_GWHOST
- ServerDataProvider_JCO_GWSERV
- ServerDataProvider_JCO_PROGID

11. Click Save to save the connection configuration and then return and click on the Deployments panel.

12. Select the Adapter from the list and click Update to redeploy the SAP JCA adapter with updated configuration, as shown in Figure 7-6.

13. Plan.xml would be updated with the latest connection configuration parameters.
Figure 7-6  Updated Application Assistant

You have elected to update the SAPAdapter application.

- Update this application in place with new deployment plan changes. (A deployment plan path: /oracle/stage9/Middleware/soa/soa/Plan.xml [Change Path]

- Redeploy this application using the following deployment files:

  - Source path: /oracle/stage9/Middleware/soa/soa/connections/SAPAdapter.rar

  - Deployment plan path: /oracle/stage9/Middleware/soa/soa/Plan.xml [Change Path]

The Adapter for SAP is now configured for desired connection in the WebLogic Application Server.
This chapter demonstrates how to create composites to perform Inbound and Outbound communication with SAP using the Adapter for SAP. The different components used in this chapter are BPEL, Mediator, OSB, and BPM. You will use different components for orchestration, transformation and routing, and interact with SAP using the The Adapter for SAP to create the end-to-end processes.

This chapter contains the following topics:

- Section 8.1, "Integration Overview"
- Section 8.2, "The Adapter Integration with SOA Service Components"
- Section 8.3, "The The Adapter Integration with BPM Service Components"
- Section 8.4, "The Adapter Integration with Oracle Service Bus (OSB)"
- Section 8.5, "Deploy the Defined Process"
- Section 8.6, "Test the Deployed Process"

8.1 Integration Overview

The Oracle Adapter for SAP enables middleware components to interact and exchange data with the SAP R/3 system. Similar to other WebLogic adapters and applications, the Adapter should be deployed in WebLogic console under Deployments. SOA/OSB can be successfully deployed to SOA/OSB server after deployment WSDL is generated in JDeveloper which is used for both inbound and outbound communication. After deployment to server, the application can be controlled from EM/Console.

8.2 The Adapter Integration With SOA Service Components

Tool required for the design-time configuration of an Oracle SOA process:

- Oracle JDeveloper 12.1.3.

8.2.1 Create a New Application Server Connection

Follow the below steps to create a new Application Server connection in Oracle JDeveloper 12.1.3.

1. Open Oracle JDeveloper 12.1.3.
2. Click **Window** from the menu bar and select **Application Servers** to view the Application Server Navigator pane on the JDeveloper IDE, as shown in Figure 8-1.

*Figure 8-1  Application Server Navigator*

![Application Server Navigator](image1)

The Application Server tab is displayed, as shown in Figure 8-2.

*Figure 8-2  Application Server*

![Application Server](image2)

3. Right-click **Application Servers** and select **New Application Server**. A pop-up wizard appears which will help you to create an Application Server Connection, as shown in Figure 8-3.
4. Leave the default selection on the wizard screen. Click **Next**, as shown in **Figure 8-4**.

**Figure 8-4 Name and Type Page**

5. The **Name and Type** screen appears, as shown in **Figure 8-5**.
6. Give the name to the connection server and set connection type as WebLogic12.x and click Next. The Authentication page is displayed, as shown in Figure 8-6.

**Figure 8-6  Authentication Page**
7. Enter a valid user name and corresponding password for the application server connection that you have mentioned during installation. This will be used to connect to the application server.

8. Click **Next**. The Configuration page is displayed, as shown in **Figure 8-7**.

   **Figure 8-7  Configuration Page**

9. Enter the host name of the machine where Oracle WebLogic server has been installed. Provide the Port and Domain name as defined during the WebLogic installation and configuration process.

10. Click **Next**. The Test page is displayed as shown in **Figure 8-8**.
11. Click on the Test Connection button.

12. The status should return Success for all tests.

13. This completes the connection configuration for a new Application Server Connection in JDeveloper 12.1.3. Click Next. The Finish page is displayed as shown in Figure 8-9.

14. Click on the Finish button.
15. The New Application Server is listed under the Application Servers tab as shown in Figure 8-10.

**Figure 8-10  New Application Server Connection**

![New Application Server Connection](image)

8.2.2 *Create an Empty Composite for SOA*

Perform the following steps to create an empty composite for SOA:

1. You can either use an existing SOA Application or create a new SOA application. To create a new SOA Application, click on **File** tab from the JDeveloper menu.

2. Select **File > New > Application** as shown in Figure 8-11.

**Figure 8-11  New Application Page**

![New Application Page](image)

The New Gallery page is displayed, as shown in Figure 8-12.

**Figure 8-12  New Gallery Page**

![New Gallery Page](image)

3. From the listed items, select **SOA Application** and click **OK** as shown in Figure 8-13.
4. Enter a name for the SOA Application. You may choose the source directory for the application by clicking on the **Browse** button. By default it chooses the default workspace of the JDeveloper. Click **Next**.

The Name your project page is appears, as shown in **Figure 8-14**.

**Figure 8-14 Name Your Project Page**
5. Enter a project name of your choice and click **Next**.

The **Configure SOA settings** page appears, as shown in **Figure 8-15**.

**Figure 8-15  Configure SOA Settings Page**

6. Enter a Composite Name of your choice. A list of templates is displayed on the wizard screen. From the **Standard Composite** template list, select **Empty Composite** and click **Finish**.

8.2.3 **Design an Outbound BPEL Process for BAPI/RFC/IDOC**

This section describes how to design an outbound BPEL process, which consists of the following stages:

1. **Create an Empty Composite**
2. **Configure an Adapter Component**.
3. **Configure an Outbound BPEL Process Component**.

**Create an Empty Composite**

To create an empty composite, you can follow the same procedure that is described in “**Create an Empty Composite**”
Configure an Adapter Component

1. Open JDeveloper.

2. Click on the Application created in previous section “Create an Empty Composite”. Click on the SOA project created under this application.

3. Double-click on the composite.xml for this project. The Design space for the composite appears in the JDeveloper.

4. Drag and drop the Adapter component from the Application Adapters pane to the External References pane, as shown in Figure 8-16.

*Figure 8-16 Adapter Component*

![Adapter Component](image)

The Welcome page of the Adapter configuration wizard is displayed, as shown in Figure 8-17.
5. Enter a reference name for the Adapter reference in the Name field and then click Next.

The Connection information page is displayed, as shown in Figure 8-18.
6. On the **Connection Information** page, click the + icon which is located to the right of the **Connection** field, to create a new connection, as shown in **Figure 8-19**.

   **Note:** Use the default JNDI name.

**Figure 8-19 Create New SAP Connection**

The Create SAP R/3 Connection page is displayed, as shown in **Figure 8-20**.
7. Under the **User** tab, enter a user name for the SAP connection.

8. Enter a password for the SAP connection in the **Password** field.

9. Enter the SAP system client ID in the **Client** field.

10. Select language. Default is en (English).

11. Click on **Connection** tab on the wizard screen. Enter the Application Server host details, as shown in **Figure 8-21**.

12. Enter a connection name as DefaultClient in the **Connection Name** field.
13. Enter a value for the **System Number**.

14. Test the SAP connection by clicking the **Test Connection** button.

15. On successful connection test, click **OK**.

   You are returned to the Connection Information page, as shown in **Figure 8-22**.
16. Click Next.

The Object selection page is displayed, as shown in Figure 8-23.
17. Click the **Hierarchical** tab, and then click on + icon to expand the node.

This tab shows all the SAP Objects (RFC/BAPI/IDoc) available in the SAP system that you are connected to, in a hierarchical form, as shown in Figure 8-24.

**Figure 8-24  Hierarchical Tab**

18. Select one or more Business Object from the list and click on > or >> icon to move the selected object(s) from ‘Select SAP objects, BAPI, RFC, or IDoc, to retrieve and describe’ pane to ‘Selected BAPI/RFC functions or IDOC messages’ pane as shown in Figure 8-25. You will see that the definition of the selected BAPI appears on the lower right of the Object Selection page.
19. Retain the defaults and Click **Next**.

The JCA Properties page is displayed, as shown in **Figure 8-26**.
20. Click **Next**.

The Finish page is displayed, as shown in **Figure 8-27**.

**Figure 8-27**  Finish Page
21. Click **Finish**.

   For more information on how to configuring an Adapter Component, refer to the section "Using the Adapter for SAP in JDeveloper Composite".

**Configure an Outbound BPEL Process Component**

Perform the following steps to configure an Outbound BPEL Process Component:

1. In the design window for the same composite created and used above in section (“Create an Empty Composite”). Drag and drop the **BPEL Process** component from the **Service Components -> SOA** pane to the Components pane, as shown in Figure 8-28.

**Figure 8-28  BPEL Process Component**

The Create BPEL Process dialog is displayed, as shown in Figure 8-29.
2. Enter a name for the new outbound BPEL process component in the **Name** field.

3. The **Namespace** is automatically generated as you type the name of the BPEL process.

4. Choose a **Directory** for the new BPEL process component by clicking on **Browse**. The default Directory would be the workspace of the JDeveloper.

5. Select **Base on a WSDL** from the **Template** drop-down list.

6. To select **WSDL URL**, click the **Browse** icon as shown in Figure 8-30. You need to select a WSDL from the project source directory,

7. Click on **File System**, expand the **SOA\WSDLs** folder and select the WSDL of the Adapter reference, **sapReference** created above in section **Configure an Adapter Component**, as shown in Figure 8-31.

8. Click **OK**.

You are returned to the Create BPEL Process dialog, as shown in Figure 8-32. The **Port Type** is automatically filled from the chosen WSDL. Click **OK**.
You are returned on the below screen, as shown in Figure 8-32.

9. Create a connection between the BPELProcess1 component and sapReference component, as shown in Figure 8-33.
10. Double-click the outbound BPEL process component in the Components pane, as shown in Figure 8-34.

Figure 8-34  Outbound BPEL Process Component

11. Drag and drop the **Invoke** activity component to the Components pane and place it between the **receiveInput** activity component and the **replyOutput** activity component, as shown in Figure 8-35.
12. Create a connection between the new Invoke activity component (Invoke1) and the sapReferenc component, as shown in Figure 8-36.

The Edit Invoke dialog is displayed, as shown in Figure 8-37.
13. Under the **Input** tab, click on the **Input Variable** radio button. To configure a new input variable, click ‘+’ icon located to the right of the **Input** field. The **Create Variable** pop-up appears, as shown in Figure 8-38.

**Figure 8-38  Create Variable**

14. Accept the default values and click **OK**. You are returned to the Edit Invoke dialog, as shown in Figure 8-39.
15. Click on **Output** tab.

16. Click on the Output Variable radio button. To configure a new output variable, click the ‘+’ icon, which is located to the right of the **Output** field. The Create Variable dialog is displayed, as shown in **Figure 8-40**.

**Figure 8-40**  *Create Variable*

17. Select the default values and click **OK**. You are returned to the Edit Invoke dialog.
18. Click **Apply** and then **OK**.

19. Drag and drop the Assign activity from under the **BPEL Constructs** in the **Component** pane between the **Receive** activity (receiveInput) and the **Invoke activity** (Invoke1), as shown in **Figure 8-41**.

**Figure 8-41 Assign Activity Component**

20. Double-click the new Assign activity (Assign1). The **Edit Assign** dialog is displayed, as shown in **Figure 8-42**.

**Figure 8-42 Edit Assign Dialog**

21. Expand **InputVariable** and then select **ns2.COMPANYCODEID**, which is available under **Variables** in the left pane.

22. Drag and map the selected inputVariable element ns2.COMPANYCODEID on the left pane over to the selected Invoke1_GetDetail_InputVariable element ns2.COMPANYCODEID. A wire shows the mapping between the two selected elements.

23. Click **Apply** and then **OK**.
24. Drag and drop the Assign activity from BPEL Constructs from the Component Pane between the Invoke activity (Invoke1) and the Reply activity (replyOutput), as shown in Figure 8-43.

Figure 8-43  Assign Activity Component

![Assign Activity Component](image)

25. Double-click the new Assign activity (Assign2), as shown in Figure 8-44.

Figure 8-44  New Assign Activity

![New Assign Activity](image)

The Edit Assign dialog is displayed, as shown in Figure 8-45.
26. Expand Invoke1_BAPI_COMPANYCODE_OutputVariable, and then select ns2:BAPI_COMPANYCODE_GETDETAIL_RESPONSE, which is available under Variables in the left pane.

27. Expand outputVariable under the right side variable list and select ns2:BAPI_COMPANYCODE_GETDETAIL_RESPONSE.

28. Drag and map left side ns2:BAPI_COMPANYCODE_GETDETAIL_RESPONSE to right ns2:BAPI_COMPANYCODE_GETDETAIL_RESPONSE.

29. Click OK. The below screen appears, as shown in Figure 8-46.
30. From the JDeveloper menu bar, click the Save All icon to save the new outbound BPEL process, as shown in Figure 8-47.

**Figure 8-47  Save All Icon**

You are now ready to deploy the BPEL outbound process.

**Deploy the BPEL Outbound Process**

To deploy the BPEL outbound process, you can follow the same procedure which is described in "Deploy the Defined Process".

**Test the BPEL Outbound Process**

After deploying the BPEL outbound process, you are ready to test the BPEL outbound process. To test the process, you should follow the same procedure that is described in “Test the Deployed Process”.

**8.2.4 Design an Inbound BPEL Process for BAPI/RFC/IDOC**

This section describes how to design an inbound BPEL process, which consists of the following two stages:

1. Configure an Adapter Service Component
2. Configure an Inbound BPEL Process Component

**Configure an Adapter Service Component**

1. Drag and drop the Adapter component from the Application Adapters SOA component palette to the Exposed Services pane, as shown in Figure 8-48.
The Welcome page of the Adapter configuration wizard is displayed, as shown in Figure 8-49.

2. Enter a service name for the Adapter Service component in the Name field and then click Next.

The Connection information page is displayed, as shown in Figure 8-50.
3. On the Connection Information page, click + icon, which is located to the right of the Connection field, to create a new connection, as shown in Figure 8-51.

    Note: Use the default JNDI name.

Figure 8-51  Create New SAP Connection

The Create SAP R/3 Connection page is displayed, as shown in Figure 8-52.
4. Enter a connection name as DefaultClient in the **Connection Name** field.

5. Enter a user name for an SAP system (for example JCA_DEV) in **User Name** field.

6. Enter a password for an SAP system (for example ORACLEABCD) in the **Password** field.

7. Enter the SAP system client ID in the **Client** field.

8. Select language. Default is en (English).

9. Click on **Connection** tab.

10. Enter Application Server details and System Number, as shown in **Figure 8-53**.
11. After entering the details, you can click on the **Test Connection** button to test if the SAP connection is successful.

12. Click **OK**.

You are returned to the Connection Information page, as shown in **Figure 8-54**.
13. Click Next.

The **Object Selection** page is displayed, as shown in Figure 8-55.
14. Click the **Hierarchical** tab, and then click on + icon to expand the node.

This tab shows all the SAP Objects (RFC/BAPI/IDoc) available in that SAP system in hierarchical form, as shown in Figure 8-56.

**Figure 8-56  Hierarchical Tab**

15. On the **Object Selection** page, expand the **ALE/EDI Messages (IDOCs)** node and search **MATMAS01**, as shown in Figure 8-57.
16. Right-click on ALE/EDI Messages (IDOCs) node and select **Search**, as shown in Figure 8-58.

17. In the **Search** window, search for **matmas01**, as shown in Figure 8-59.
18. Select **MATMAS01-Material Master** from the search result, and click **OK**.

You are returned to the **Object Selection** page, as shown in Figure 8-60.

![Object Selection Page](image-url)
19. Click ‘>’ icon to move the object to the right side under the Selected BAPI/RFC functions or IDOC messages.

20. Click Next. The JCA Properties page is displayed, as shown in Figure 8-61.

**Figure 8-61  JCA Properties Page**

![JCA Properties Page](image)

21. Click Next, the Finish page is displayed, as shown in Figure 8-62.
22. Click Finish.

The Adapter for SAP is created and displayed in the **Exposed Services** pane, as shown in Figure 8-63.

You are now ready to configure an inbound BPEL process component.
Configuring an Inbound BPEL Process Component

Perform the following steps to create an inbound BPEL process component:

1. Create an Empty composite. Refer to section “Create an Empty Composite”
2. Drag and drop the BPEL Process component from the SOA Components palette to the Components pane in the composite, as shown in Figure 8-64.

Figure 8-64  BPEL Process Component

The Create BPEL Process dialog is displayed, as shown in Figure 8-65.

Figure 8-65  Create BPEL Process Dialog

3. Enter a name in the Name field to identify the new inbound BPEL process component (for example, matmas_inbound).
4. Click OK.
The Inbound BPEL process component is created and displayed in the Components pane, as shown in Figure 8-66.

*Figure 8-66  BPEL Process Component*

5. Create a connection between the Adapter Service component (MATMAS01) and the Inbound BPEL process component (matmas_inbound), as shown in Figure 8-67.

*Figure 8-67  Create Connection Dialog*

### 8.2.5 Deploy the Composite with Inbound BPEL Process

To deploy the Composite with Inbound BPEL Process, you can follow the same procedure as described in "Deploy the Defined Process".
8.2.6 Generate an Event in SAP R/3 and Process It by the SOA Composite

Once an event message is triggered through SAP GUI, it invokes the Adapter Service which in-turn initiates a BPEL process instance. BPEL process invokes the File Adapter Service and the input received from the SAP event is written as the output XML in a file in the location that was specified for the File adapter service component. For more information on Generate events in SAP R/3, refer to the section "Generate an Event in SAP R/3".

8.2.7 Define an Outbound Mediator Process

This section describes how to define an Outbound Mediator process, which consists of the following stages:

1. Create an Empty Composite for SOA
2. Configure an Adapter Component
3. Configure an Outbound Mediator Process Component
4. Configure the Routing Rules

Create an Empty Composite
To create an empty composite, you can follow the same procedure as described in “Create an Empty Composite”

Configure an Adapter Component
For more information, refer to the section "Configure an Adapter Component" as described in “Define an outbound BPEL Process”.

Configure an Outbound Mediator Process Component
Perform the following steps to configure an Outbound Mediator process component:

1. Open the composite created above in JDeveloper 12.1.3.
2. Drag and drop the Mediator Process component from the SOA Components palette to the Components pane, as shown in Figure 8-68.

Figure 8-68 Mediator Process Component
The Create Mediator dialog is displayed, as shown in Figure 8-69.

**Figure 8-69  Create Mediator Dialog**

3. Click the drop-down icon to the right of Template field and select Interface Definition from WSDL.

4. Click the Find existing WSDLs icon, which is located to the right of the WSDL URL field.

5. Select an inbound WSDL file from the following directory:
   Project path directory\SOA\WSDLs, as shown in Figure 8-70.
6. Click OK. You are returned to the Create Mediator dialog, as shown in Figure 8-71.

7. Click OK.

8. Create a connection between the Outbound Mediator process component (CompanyCode_GetDetail) and the Adapter Service component (GetDetail), as shown in Figure 8-72.
You are now ready to configure the routing rules.

**Configuring the Routing Rules**

Perform the following steps to configure the routing rules for the Outbound Mediator process component:

1. Double-click the Outbound Mediator process component (CompanyCode_GetDetail) in the Components pane, as shown in Figure 8-73.

**Figure 8-73 Mediator Process Component**

The **Routing Rules** dialog is displayed, as shown in Figure 8-74.
2. In the <<Filter Expression>> area, click the icon to the right of the Transform Using field.

The Request Transformation Map dialog is displayed, as shown in Figure 8-75.

3. Click on ‘+’ to create a new Transformation map.

The Create Transformation Map page is displayed, as shown in Figure 8-76.

4. Click OK.
The Request Transformation Map dialog is displayed, as shown in Figure 8-77.

Figure 8-77  Request Transformation Map

5. Click OK.

The following Mapping page is displayed, as shown in Figure 8-78.

Figure 8-78  Mapping Page


The Auto Map Preferences dialog is displayed, as shown in Figure 8-79.
7. Retain the default values and click **OK**.

You are returned to the Mapping page, as shown in **Figure 8-80**.

**Figure 8-80  Mapping Dialog**

8. Select **Save All** from the menu bar to save and close the mapping.xsl file.

9. In the **Synchronous Reply** area, click the icon to the right of the **Transform Using** field, as shown in **Figure 8-81**.
Figure 8-81  Synchronous Reply Dialog

The Reply Transformation Map dialog is displayed, as shown in Figure 8-82.

Figure 8-82  Reply Transformation Map

10. Click on + to create the new target mapping file.

The following Create Transformation Map page is displayed, as shown in Figure 8-83.
11. Click OK.

   You are returned to the **Reply Transformation Map** dialog, as shown in Figure 8-84.

![Create Transformation Map](image1)

**Figure 8-83  Create Transformation Map**

![Reply Transformation Map](image2)

**Figure 8-84  Reply Transformation Map**

12. Click OK.

   You are returned to the Mapping page, as shown in Figure 8-85.

![Mapping Page](image3)

**Figure 8-85  Mapping Page**

13. Drag and map the ns0:BAPI_COMPANYCODE_GETIDETAIL_RESPONSE variable from left pane to the ns0:BAPI_COMPANYCODE_GETIDETAIL_RESPONSE variable in the right pane, as shown in Figure.

   The **Auto Map Preferences** dialog is displayed, as shown in Figure 8-86.
14. Retain the default values and Click **OK**.

   The mapping is completed, as shown in Figure 8-87.

**Figure 8-86  Auto Map Preferences Dialog**

15. Click the **Save All** icon in the menu bar to save the new outbound Mediator process component that was configured.

   You are now ready to deploy the Outbound Mediator process.

**Deploy the Mediator Outbound Process**

To deployment the Mediator Outbound Process, you can follow the same procedure that is described in "Deploy the Defined Process".

**Test the Mediator Outbound Process**
After deploying the Mediator Outbound Process, you are ready to test the Mediator outbound process, you can follow the same procedure that is described in “Test the Deployed Process”.

### 8.2.8 Define an Inbound Mediator Process

This section describes how to define an Inbound Mediator process, which consists of the following stages:

1. Configuring an Adapter Component
2. Configuring an Inbound Mediator Process Component With a File Adapter
3. Configuring the Routing Rules

**Configuring an Adapter Component**

For more information on how to configure an Adapter Component for SAP, refer to the section “Configure an Adapter Component” under "Defining an inbound BPEL Process".

**Configuring an Inbound Mediator Process Component with a File Adapter**

Perform the following steps to configure an Inbound Mediator process component with a File adapter.

1. Drag and drop the **Mediator Process** component from the **Service Components** pane to the **Components** pane, as shown in Figure 8-88.

*Figure 8-88  Mediator Process Component*

The **Create Mediator** dialog is displayed, as shown in Figure 8-89.
2. Click the drop-down icon to the right of Template field and select Define Interface Later.

3. Click OK.

The new Mediator process component is added to the Components pane, as shown in Figure 8-90.
4. Drag and drop the File Adapter component from the Service Adapters pane to the External References pane.

The File Adapter Configuration Wizard is displayed, showing the Service Name page, as shown in Figure 8-91.

5. Type a name for the new File adapter in the Name field and click Next.
The Adapter Interface page is displayed, as shown in Figure 8-92.

Figure 8-92  Adapter Interface Page

6. Ensure that the Define from operation and schema (specified later) option is selected.

7. Click Next.

The Operation page is displayed, as shown in Figure 8-93.
8. Select **Write File** from the list of **Operation Type** options and specify an **Operation Name** (for example, Write).

9. Click **Next**.

The **File Configuration** page is displayed, as shown in **Figure 8-94**.
10. Specify a location on your file system where the output file is written.

11. In the File Naming Convention field, specify a name for the output file.

12. Click Next.

   The Messages page is displayed, as shown in Figure 8-95.
13. Click **Browse**, which is located to the right of the **URL** field.

   The **Type Chooser** dialog is displayed, as shown in **Figure 8-96**.
14. Expand Project WSDL Files and select the available schema.

15. Click **OK**.

    You are returned to the **Messages** page, as shown in **Figure 8-97**.
16. Click Next.

The Finish page is displayed, as shown in Figure 8-98.
17. Click **Finish**.

18. Create a connection between the Inbound Mediator process component and the SAP service component.

19. Create a connection between the Inbound Mediator process component and the File adapter component, as shown in Figure 8-99.

**Figure 8-99 Created Connection**

![Created Connection Diagram]

You are now ready to configure the routing rules.

**Configuring the Routing Rules**

Perform the following steps to configure the routing rules for the Inbound Mediator process component:

1. Double-click the Inbound Mediator process component in the Components page, as shown in Figure 8-100.

**Figure 8-100 Inbound Mediator Process Component**

![Inbound Mediator Process Component]

The **Routing Rules** dialog is displayed, as shown in Figure 8-101.
2. In the <<Filter Expression>> area, click the icon to the right of the **Transform Using** field.

The **Request Transformation Map** dialog is displayed, as shown in **Figure 8-102**.

3. Click ‘+’ icon to create a new transformation map and then click **OK**.

4. Give the name to the mapping file, as shown in **Figure 8-103**.
5. Click OK by accepting the default name, as shown in Figure 8-104.

6. Click OK.

The mapping page is displayed.

7. Map the MATMAS01 source element to the MATMAS01 target element, as shown in Figure 8-105.

The Auto Map Preferences dialog is displayed, as shown in Figure 8-106.
8. Click OK.
9. Click the Save All icon in the menu bar to save the new Inbound Mediator process component that was configured, as shown in Figure 8-107.

You are now ready to deploy the Inbound Mediator process.
8.2.9 Deployment of Inbound Mediator Process

To deploy the Inbound Mediator process, you can follow the same procedure as described in "Deploy the Defined Process".

8.2.10 Generate an Event in SAP R/3 for Testing Mediator Inbound and Outbound Process

Once event messages are triggered through SAP GUI, output XML is received in the location that was specified for the File adapter component. For more information on Generate events in SAP R/3, see "Generate an Event in SAP R/3".

8.3 The Adapter Integration with BPM Service Components

Oracle Integration Adapter for SAP R/3 seamlessly integrates with Business Process Management (BPM) to facilitate the Web Service integration. Oracle BPM is based on the Service-Oriented Architecture (SOA). It consumes the adapter services that are exposed as Web Service Definition Language (WSDL) documents.

8.3.1 Deployment of Adapter

Oracle Integration Adapter for SAP R/3 should be deployed on soa_server in the WebLogic console under deployments.

The following tools are required to complete your outbound design-time configuration:

- Oracle JDeveloper BPM Designer (JDeveloper) or Eclipse

8.3.2 Create an Empty Composite for BPM

Perform the following steps to create an empty composite for BPM:

1. Create a new BPM application, as shown in Figure 8-108.
2. Enter a name for the new BPM application and click **Next**, as shown in **Figure 8-109**.

**Figure 8-109**  Name Your Application Page

The **Name your project** page is displayed, as shown in **Figure 8-110**.
3. Enter a Composite Name (for example, BpmProject) and click **Next**. The **Configure SOA settings** page is displayed, as shown in **Figure 8-111**.

4. From the **Composite Template** list, select **Empty Composite** and click **Finish**.
8.3.3 Define a BPM Outbound Process

This section describes how to define a BPM outbound process, which consists of the following stages:

1. Configure an Adapter Component
2. Configure an Outbound BPM Process Component

Configure an Adapter Component

For more information, refer to the section "Configure an Adapter Component" that is described in “Define an Outbound BPEL Process”.

Configuring an Outbound BPM Process Component

Perform the following steps to configure an Outbound BPM process component:

1. Drag and drop the BPMN Process component from the Service Components pane to the Components pane, as shown in Figure 8-112.

Figure 8-112 BPMN Process Component

The BPMN 2.0 Process Wizard dialog is displayed, as shown in Figure 8-113.
2. Select the default option that is selected under **Type** area (Asynchronous Service) and click **Finish**. The BPMN Process component is created, as shown in **Figure 8-114**.

**Figure 8-114   BPMN Process Component**

3. Double-click the BPMN Process component in the Components pane. The BPMN process is displayed, as shown in **Figure 8-115**.
4. Click the **Activity** icon, as shown in Figure 8-116.

**Figure 8-116  Activity Icon**

5. Click on **Activity** icon from the menu bar and drop the **Service** icon on the wire between the **Start** and **End** event components, as shown in Figure 8-117.

**Figure 8-117  Activity Icon**

The Properties – Service Task dialog is displayed, as shown in Figure 8-118.
6. Click the **Implementation** tab, as shown in Figure 8-119.

7. Select **Service task** from the **Implementation Type** list.

8. Select **Service Call** from the **Type** list, as shown in Figure 8-120.
9. Click the **Browse** icon to the right of the **Service** field, as shown in [Figure 8-121].

10. Select the **SapReference** that has been created from **Service** field and click **OK**.
11. Select the input operation (for example, bapicompanancodegetdetail) from Operation drop-down.

12. Click on the Data Associations link, as shown in Figure 8-122.

**Figure 8-122  Data Associations Link**

![Data Associations Dialog](image)

The Data Associations Dialog is displayed, as shown in Figure 8-123.
13. Right-click on Data Objects and create input object.

The Create Data Object is displayed, as shown in Figure 8-124.

14. Enter a name in the Name field (for example, InputDo) and then click the drop-down button in the Type field and select <Component> from the list.

15. Select Browse option and choose the input.

16. Click OK.

The Data Associations dialog, as shown in Figure 8-125.
17. Map the InputDO created in the above step. To map it, select **Companycode** under InputDO node in the left pane and drag it to the **Companycodeid** input on the right side, as shown in Figure 8-126.

18. Click **OK**.

The Service Task is created between the Start and End Event components, as shown in Figure 8-127.
19. Double-click on Start point.

The Properties-Start dialog is displayed, as shown in Figure 8-128.

20. Click the Implementation tab.

21. Select Define Interface from the Type list.

22. Click the ‘+’ icon to the right of the Arguments Definition field.

23. Enter a name in the Name field, click the drop-down button in the Type field and browse the input operation.

24. Click OK.

25. Click on the Data Associations Link.
26. Drag the **Input Argument** from the left pane to the **Data Object** to the right pane, created during the service task configuration, as shown in Figure 8-129.

*Figure 8-129  Data Associations Dialog*

27. Click **OK**.

You are returned to the **Properties-Start** dialog, as shown in Figure 8-130.
28. Click OK.

Service Task dialog is displayed, as shown in Figure 8-131.

29. Double-click on the Service Task point.

The Data Associations dialog is displayed, as shown in Figure 8-132.
30. Click on the **Output** tab, as shown in Figure 8-133.

31. Create the Data Object on the right side to hold the response.

32. Right-click the **Data Object** node and select **New** from the context menu, as shown in Figure 8-134.

The **Create Data Object** dialog is displayed, as shown in Figure 8-135.
33. Enter a name in the **Name** field (for example, OutputDO) and then click the drop-down button in the **Type** field and select `BAPI_COMPANYCODE_GETDETAIL_RESPONSE` from the list.

34. Click **OK**.

You are returned to the **Data Associations** dialog, as shown in Figure 8-136.

35. Drag the `bapicompanycodegetdetailresponse` to the **OutputDO**, as shown in Figure 8-137.

36. Click **OK**.

You are returned to the **Properties-ServiceTask** dialog, as shown in Figure 8-138.
37. Click OK.

You are returned to the Process Workspace area, as shown in Figure 8-139.

38. Double-click on End icon.

The Properties-End dialog is displayed, as shown in Figure 8-140.
39. Click on **Implementation** tab, as shown in Figure 8-141.

40. Click the + icon to the right of the **Arguments Definition** field, the **Create Argument** dialog is displayed.

41. Enter a name in the **Name** field (as Output) and then click the drop-down button in the **Type** field and select BAPI_COMPANYCODE_GETDETAIL-RESPONSE from the list.

42. Click **OK**.
43. Click on Data Associations link.
   You are returned to the Data Associations dialog, as shown in Figure 8-142.
44. Drag the OutputDO node in the left pane to the Output node in the right side.

45. Click OK.

You are returned to the Properties - End dialog, as shown in Figure 8-143.
46. Click OK.

47. Click the **Save All** icon in the menu bar to save the new outbound BPM process component that was configured, as shown in Figure 8-144.

**Figure 8-144** BPM Process Component

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### 8.3.4 Design a BPM Inbound Process

This section describes how to define an Inbound BPM Process, which consists of the following stages:

1. Creating an Empty Composite for BPM
2. Defining a BPM Inbound Process
Create an Empty Composite for BPM
For more information, refer to the section “Create an Empty Composite for BPM”.

Define a BPM Inbound Process
This section describes how to define a BPM inbound process, which consists of the following stages:
1. Configuring an Adapter Service Component
2. Configuring an Inbound BPM Process Component

Configuring an Adapter Service Component
For more information, refer to the section "Configure an Adapter Component" that is described in "Define an inbound BPEL Process".

Configuring an Inbound BPM Process Component
Perform the following steps to configure an inbound BPM process component:
1. Drag and drop the BPMN Process component from the Service Components pane to the Components pane, as shown in Figure 8-145.

Figure 8-145  BPMN Process Component

The BPMN Process wizard is displayed, as shown in Figure 8-146.
2. Click Next. The Arguments page is displayed, as shown in Figure 8-147.

3. Click Next. The Initial Implementation page is displayed, as shown in Figure 8-148.
4. Click Next. The Advanced Settings page is displayed, as shown in Figure 8-149.

5. Click Finish.

The following screen appears, as shown in Figure 8-150.
6. Double-click on the Start icon. The Properties - Start dialog is displayed, as shown in Figure 8-151.

7. Click the Implementation tab.

8. Select Use Interface from the Type list.

9. Click on the Browse icon to the right of the Reference field, under Use Interface section, as shown in Figure 8-152.
The Service dialog is displayed, as shown in Figure 8-153.

10. Select SapService from Search Results.
11. Click OK.

You are returned to the Properties - Start dialog.

19. Click on the Data Associations link.

The Data Associations dialog is displayed, as shown in Figure 8-154.
20. Create the Data Object as shown in Figure 8-155.

21. Right-click on Data Object and select New.

The Create Data Object dialog is displayed, as shown in Figure 8-156.

22. Enter a name in the Name field (for example, InputDO) and then click the drop-down button in the Type field and select MATMAS01 from the list.
23. The **InputDO** is created, as shown in Figure 8-157.

**Figure 8-157  Data Object**

24. Drag the **matmas01** argument of the start to the **InputDO** of the Process, as shown in Figure 8-158.

**Figure 8-158  Data Association Dialog**

25. Click **OK**.

26. Double-click on the **End** icon.

The **Properties - End** dialog is displayed, as shown in Figure 8-159.
27. Click the **Implementation** tab.
28. Select **None** from the **Implementation Type** list, as shown in Figure 8-160.
29. Click OK.

The File Not Used dialog is displayed, as shown in Figure 8-161.

30. Click Yes.

31. Click the Save All icon in the menu bar to save the new inbound BPM process component that was configured, as shown in Figure 8-162.
You are now ready to deploy the Inbound BPM Process.

**Deployment Inbound BPM Process**

To deployment the Inbound BPM Process, you can follow the same procedure as described in "Deploy the Defined Process".

### 8.4 The Adapter Integration with Oracle Service Bus (OSB)

The Oracle Integration Adapter for SAP R/3 seamlessly integrates with Oracle Service Bus (OSB) to facilitate the Web service integration. OSB is based on the Service-Oriented Architecture (SOA). It consumes the adapter services that are exposed as Web Service Definition Language (WSDL) documents.

#### 8.4.1 Create an Empty Composite for OSB

Perform the following steps to create an empty composite for OSB:

1. Create a new OSB application, Select **File > New > Application**, as shown in Figure 8-163.

**Figure 8-163 New Application Page**

The **New Gallery** page is displayed as shown in Figure 8-164.
2. Enter a name for the new SOA Application and click Next, as shown in Figure 8-165.

3. Create a new OSB application. Select File > New > Project, as shown in Figure 8-166.
4. The Name Your Project page is displayed, as shown in Figure 8-167.

5. Click Finish.
8.4.2 Define an OSB Outbound Process

This section describes how to define an OSB outbound process, which consists of the following stages:

1. Configure the Component of Adapter for SAP.
2. Configure an Outbound OSB Process Component.

Configure the Component of Adapter for SAP

1. Open JDeveloper.
2. Drag and drop the Component of Adapter for SAP from the Resources Components pane to the External Service pane, as shown in Figure 8-168.

Figure 8-168 Component of Adapter for SAP Configuration Wizard

The Welcome page of the Adapter configuration wizard is displayed, as shown in Figure 8-169.
3. Enter a reference name for the Adapter for SAP reference in the **Name** field and then click **Next**.

The Connection information page is displayed, as shown in Figure 8-170.
4. On the Connection Information page, select the connection to use and the default JNDI name.

5. Click Next.

The **Object Selection** page is displayed, as shown in Figure 8-171.
6. Click the **Hierarchical** tab and then click on + icon to expand the node.

   This tab shows all the SAP Objects (RFC/BAPI/IDoc) available in that SAP system in hierarchical form, as shown in **Figure 8-172**.

**Figure 8-172  Hierarchical Tab**

7. Select business object from the list and click on > or >> icon to move the selected object(s) from **Select SAP objects, BAPI, RFC, or IDoc, to retrieves and describe** field to **Selected BAPI/RFC functions or IDOC messages** field, as shown in **Figure 8-173**.
8. Click Next.

9. The JCA Properties page is displayed, as shown in Figure 8-174.

10. Click Next.

The Finish page is displayed, as shown in Figure 8-175.
Configure an Outbound OSB Process Component
Perform the following steps to configure an Outbound OSB Process Component:

1. Drag and drop the **Pipeline Process** component from the **Resources Components** pane to the **Pipelines/Split Joins** pane, as shown in Figure 8-176.

The **Create Pipeline Service** dialog is displayed, as shown in Figure 8-177.
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, as shown in **Figure 8-178**.

**Figure 8-178** **Type Page**

4. Click **Browse** icon, which is located to the right of the WSDL URL to select WSDL from file system.
5. Select the appropriate WSDL file from the Application -> Resources, as shown in Figure 8-179.

**Figure 8-179 Select WSDL Page**

6. Click OK.

The selected WSDL and corresponding binding is displayed, as shown in Figure 8-180.

**Figure 8-180 Type Page**
7. Select checkbox for **Expose as a Proxy Service**.
8. Select **Proxy Transport** as **http**.
9. Click **Finish**.
   
   The Pipeline component is displayed as shown in **Figure 8-181**.

**Figure 8-181  Pipeline Component**

10. Connect **sapReference** to the **Pipeline**, as shown in **Figure 8-182**.

**Figure 8-182  Pipeline Component**

11. Open the pipeline which shows the default routing. Verify the service and corresponding operation is displayed in the **Routing-Properties**, as shown in **Figure 8-183**.
Figure 8-183   Routing Properties

The outbound endpoint is ready to be deployed.

**Deployment Outbound OSB Process**

Perform the following steps to deploy the outbound OSB Process:

1. Select the project and **Deploy to Service Bus Server**, as shown in **Figure 8-184**.

**Figure 8-184   Deployment Action Page**

2. Select the already configured Application Server and click **Next**, as shown in **Figure 8-185**.
3. Check the deployment summary and click **Finish**, as shown in Figure 8-186.

**Figure 8-186  Summary Page**

4. The Project is successfully deployed, as shown in Figure 8-187.
The successfully deployed project can be tested from service bus console.

5. Open the **Service Bus Console** and enter User ID (weblogic) and Password (welcome1), as shown in **Figure 8-188**.

6. All the deployed projects are displayed under **All Projects**, as shown in **Figure 8-189**.

7. Open the deployed project and click on **sapReference**, as shown in **Figure 8-190**.
8. Option for **Launch Test Console** (Green arrow button) is displayed for testing the outbound endpoint, as shown in **Figure 8-191**.

9. **Launching Test Console** opens new window displaying Business Service and the operation to test along with **Execute, Execute-Save, Reset** and **Close** button, as shown in **Figure 8-192**.

**Request Document** section contains the Request Payload.
10. Provide the input and click on **Execute** button.

This would send the payload to SAP and the response is displayed under **Response Document** section, as shown in Figure 8- 193.

**Figure 8-193 Request Document Page**

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
                  xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
                  xmlns:urn="urn:apix-com:document:spifc:functions">
  <soap:Header>
    <urn:COMPANYCODE:GETDETAIL xmlns:urn="urn:apix-com:document:spifc:functions">
    <urn:COMPANYCODE:ID>1566</urn:COMPANYCODE:ID>
    </urn:COMPANYCODE:GETDETAIL>
  </soap:Header>
  <soapenv:Body>
    <urn:COMPANYCODE:GETDETAIL_RESPONSE xmlns="urn:apix-com:document:spifc:functions">
      <COMPANYCODE:ADDRESS>
        <ADDR_NO>0000665683</ADDR_NO>
        <FORMOFADR:Firm</FORMOFADR:Firm>
        <NAME>Ides AG</NAME>
        <NAME_2>Hartmut Steiner, Kathrin Walther</NAME_2>
        <NAME_3>Benedikt Dorn, Dominik Lohrmann</NAME_3>
        <NAME_4>DES Intern</NAME_4>
        <COUNTRY_NAME>
        <CITY>Frankfurt</CITY>
        <DISTRICT/>
        <CITY_NO>
        <POSTAL_CODE>60441</POSTAL_CODE>
        <POSTAL_CODE>60402</POSTAL_CODE>
        <POSTAL_CODE>166529</POSTAL_CODE>
    </COMAPNYCODE:ADDRESS>
  </urn:COMPANYCODE:GETDETAIL_RESPONSE>
</soapenv:Body>
</soapenv:Envelope>
```

### 8.4.3 Define an OSB Inbound Process

This section describes how to define an OSB Inbound process, which consists of the following stages:

1. Configure the Component of Adapter for SAP.
2. Configure an Inbound OSB Process Component

**Configure the Component of Adapter for SAP**

1. Open JDeveloper.
2. Drag and drop the Component of Adapter for SAP from the **Resources Components** pane to the **Proxy Services** pane, as shown in Figure 8- 194.
The Welcome page of the Adapter Configuration Wizard is displayed, as shown in Figure 8-195.

3. Enter a service name for the Adapter for SAP reference in the Name field and then click Next.

The Connection Information page is displayed, as shown in Figure 8-196.
4. On the **Connection Information** page, select the connection to use and the default JNDI name.

5. Click **Next**.

The Object selection page is displayed, as shown in Figure 8-197.
6. Click the **Hierarchical** tab and then click on + icon to expand the node.

   This tab shows all the SAP Objects (RFC/BAPI/IDoc) available in that SAP system in hierarchical form, as shown in Figure 8-198.

![Hierarchical Tab](image)

7. On the **Object Selection** page, expand the **ALE (IDOCs)** node and search **CREMAS05**.

8. Select business object from the list and click on > or >> icon to move the selected object(s) from **Select SAP objects, BAPI, RFC, or IDoc, to retrieves and describe** field to **Selected BAPI/RFC functions or IDOC messages** field, as shown in Figure 8-199.
9. Click Next.

10. The **JCA Properties** page is displayed, as shown in **Figure 8-200**.

Figure 8-200  JCA Properties Page
11. Click Next.

The Finish page is displayed, as shown in Figure 8-201.

**Figure 8-201  Finish Page**

The Adapter for SAP is created and displayed in the Proxy Services pane, as shown in Figure 8-202.

**Figure 8-202  Adapter for SAP**

12. Drag and drop the Pipeline component in Pipeline/Split Joins lane, as shown in Figure 8-203.
13. Provide appropriate service name in the Service Name field, as shown in Figure 8-204.

14. Click Next and select the Service Type as WSDL.

15. Click on the Browse icon, which is located to the right of the WSDL field to select WSDL from file system, as shown in Figure 8-205.
16. Select the appropriate WSDL file from Application -> Resources folder, as shown in Figure 8-206.

17. Click OK.

The selected WSDL and corresponding binding is displayed, as shown in Figure 8-207.
18. **Pipeline** is displayed connected to **sapService**, as shown in Figure 8-208.

**Configuring the File Adapter**

Perform the following steps to configure the File Adapter:
1. Drag and drop the File Adapter component from the Technology Adapters pane to the External Services pane. The FILE Adapter Configuration Wizard is displayed, showing the File Adapter Reference page, as shown in Figure 8-209.

**Figure 8-209  Welcome Page**

![](Welcome_page.png)

2. Type a name for the new file adapter in the Name field and click Next.

   The Adapter Interface page is displayed, as shown in Figure 8-210.

**Figure 8-210  Adapter Interface Page**

![](Adapter_interface.png)

3. Ensure that the Define from operation and schema (specified later) option is selected.

4. Click Next.

   The File Server Connection page is displayed, as shown in Figure 8-211.
5. Click Next.

The Operation page is displayed, as shown in Figure 8-212.

6. Select Write File from the list of Operation Type options and specify an Operation Name (for example, Write).

7. Click Next.

The File Configuration page is displayed, as shown in Figure 8-213.
8. Specify a location on your file system where the output file is written.

9. In the **File Naming Convention field**, specify a name for the output file.

10. Click **Next**.

    The Messages page is displayed, as shown in Figure 8-214.

**Figure 8-214  Messages Page**

11. Click **Browse** icon, which is located to the right of the **URL** field.

    The **Type Chooser** dialog is displayed, as shown in Figure 8-215.
12. Expand Project WSDL Files and Select the available schema.

13. Click OK.

You are returned to the Messages page, as shown in Figure 8-216.

14. Click Next.

The Finish page is displayed, as shown in Figure 8-217.
15. Click Finish.

The File Adapter service is created in the External Services pane, as shown in Figure 8-218.

16. Join Pipeline to fileReference

17. Open the pipeline which shows the routing. Verify the service and corresponding operation, in the Routing-Properties, as shown in Figure 8-219.
18. Select the project and deploy to Service Bus Server.

**Deploying Inbound OSB Process**

You are now ready to deploy the inbound OSB process. You can follow the same procedure as described in "Deployment Outbound OSB Process".

**Generate an Event in SAP R/3 for Inbound OSB**

Perform the following steps to generate an event in SAP R/3 for Inbound OSB:

1. Start the SAP Workbench.

2. Log in to the SAP R/3 system and run the transaction **BD14** to send Vendor, as shown in Figure 8-220.

   ![Figure 8-220 Send Vendor](image)

3. Specify **Account number of the vendor**, **Message type** and **Target system** where the Vendor record is sent to the target (Program ID configured for destined Server project)

4. Click the **Execute** button or press **F8** key, as shown in Figure 8-221.

   ![Figure 8-221 Execute Option](image)

Confirmation dialog is displayed, as shown in Figure 8-222.
5. Navigate to the **Server Directory** where the output was destined and verify the created file, as shown in **Figure 8-223**.

**Figure 8-223 Server Directory**

---

### 8.5 Deploy the Defined Process

Perform the following steps to deploy the process.

1. Right-click the project name in the left pane, select **Deploy** and then select project name, as shown in **Figure 8-224**.
The Deployment Action page is displayed, as shown in Figure 8-225.
2. Select **Deploy to Application Server**.

3. Click **Next**.

The **Deploy Configuration** page is displayed, as shown in Figure 8-226.
4. Click **Next** with the default values. The **Select Server** page is displayed, as shown in Figure 8-227.

*Figure 8-227  Select Server Page*

5. From the list of application servers configured, select the respective SOA server to deploy and click **Next**. The SOA Servers page is displayed, as shown in Figure 8-228.
6. Select a target SOA server and click **Next**.

The Summary page is displayed, as shown in Figure 8-229.

7. Review and verify all the available information of the project and click **Finish**.
8. The successful compilation message is displayed in the Messages-log, once the process is deployed successfully, as shown in Figure 7-230.

Figure 8-230  Successful Deployment Message

8.6  Test the Deployed Process

This section describes the procedure for testing the deployed Outbound and Inbound Process.

8.6.1  Test the Outbound Process

Perform the following steps to test the Outbound Process.

8.6.1.1  Invoking the Input XML Document in the Oracle Enterprise Manager Console

Perform the following steps to invoke the input XML document in the Oracle Enterprise Manager console.

1. Login to the Oracle Enterprise Manager console using the link: http://localhost:port /em, as shown in Figure 8-231.
2. Expand your domain in the left pane followed by the SOA folder.
3. Select the outbound deployed project (for example, Project4).
4. Click **Test** button, as shown in Figure 8-232.

**Figure 8-232  Test Button**

5. A new pop-up is displayed. Click the **Request** tab, as shown in Figure 8-233.
6. Enter the input values in the **Value** field, as shown in Figure 8-234.

7. Click **Test Web Service** button, as shown in Figure 8-235.
Figure 8-235  Test Web Service Button

The output response is received in the Oracle Enterprise Manager console, as shown in Figure 8-236.

Figure 8-236  Output Response

Perform the following steps to invoke the input XML document using XML View:

a. Select XML View from the list, as shown in Figure 8-237.
b. Enter the input XML document in the Input Arguments area and click **Test Web Service** button.

c. The output response is received in the Oracle Enterprise Manager console, as shown in **Figure 8-238**.

**Figure 8-238  Received Output Response**

```xml
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <ns1:EAPI_COMPANYCODE_GETDETAIL xmlns:ns1="urn:sap-com:documents:apprcf:functions">
      <ns1:COMPANYCODEID>1000</ns1:COMPANYCODEID>
      ...  
    </ns1:EAPI_COMPANYCODE_GETDETAIL>
  </soap:Body>
</soap:Envelope>
```

d. Click on **Response** tab, below screen appears, as shown in **Figure 8-239**.
8.6.2 Test the Inbound Process

Perform the following steps to test the Inbound Process.

8.6.2.1 Generate an Event in SAP R/3

Events are generated in SAP by some activity, for example, updating the material in SAP as in case of matmas.

The below section describes how to trigger an event in SAP R/3 and verify event integration using Oracle Integration Adapter for SAP R/3.

To trigger an event in SAP R/3:

1. Logon to the SAP R/3 system, as shown in Figure 8-240.
2. Run the **bd10** transaction, a popup window appears, as shown in Figure 8-241.

*Figure 8-241 Send Material Window*

Enter the following information in the **Send Material** window:

- In the **Material** field, enter a material number (e.g., 40-110C), as shown in Figure 8-242.
- In the **Logical system** field, enter the logical system (i.e. Program ID) that you are using with SAP R/3.

3. Use **F8** to execute the process.

*Figure 8-242 Execute Option*

Material master data is sent to the logical system specified.

**Verifying the Results**

To verify your results:

1. Logon to the Oracle Enterprise Manager console by using the following URL: [http://localhost:7001/em](http://localhost:7001/em)
2. Expand your domain in the left pane followed by the SOA folder.
3. Select an available inbound BPEL process (for example, project1), as shown in Figure 8-243.
4. Recently received run-time event messages are displayed under Services and References, as shown in Figure 8-244.

Audit trail will look like the same, as shown in Figure 8-245.
Figure 8-245  Audit Trail
9 Adapter for SAP Performance Tuning

This section provides SOA as well SAP JCo 3.0 tuning parameters. The section defines the tuning and performance environment and result of the same. These are the sample tuning parameters that can be used and compared with the result given in the result section.

This chapter contains the following topics:

- Section 9.1, “Tuning and Performance”
- Section 9.2, “Inbound Performance”

9.1 Tuning and Performance

This section describes about the performance consideration of Adapter for SAP. Tuning is required to make sure that the components involved should maximize the performance of Adapter for SAP.

9.1.1 Tuning Parameters

Tuning parameters should be defined to make sure that the environment components deliver maximum performance. These parameters are not fixed and the values will depend on various factors and the systems involved in the integration scenario. Few factors to be looked for are: server configurations, load expected by the system – peak and non-peak, payload sizes, etc.

9.1.1.1 SAP JCo Parameter Tuning

These JCo properties should be modified in Outbound ConnectionPools of Adapter for SAP. SAP JCO is tuned differently for inbound and outbound integration scenarios. In case of outbound from the Adapter for SAP, you should tune the following parameters.

```
JCO_PEAK_LIMIT  = 300
JCO_POOL_CAPACITY = 50
```

In case of inbound to Adapter for SAP, you should tune the following JCo parameters:

```
JCO_CONNECTION_COUNT = 3
```

9.1.1.2 BPEL Infrastructure Tuning Parameters (These are provided at Enterprise Management (EM) level):

Table 9-1 lists and describes tuning parameters.
Table 9-1  Tuning Parameters

<table>
<thead>
<tr>
<th>SOA Infrastructure Parameter</th>
<th>Old Value</th>
<th>New Value</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>DispatcherEngineThreads</td>
<td>30</td>
<td>300</td>
<td>BPEL</td>
</tr>
<tr>
<td>DispatcherInvokeThreads</td>
<td>20</td>
<td>250</td>
<td>BPEL</td>
</tr>
<tr>
<td>DispatcherSystemThreads</td>
<td>2</td>
<td>50</td>
<td>BPEL</td>
</tr>
<tr>
<td>MaxNumberOfInvokeMessagesInCache</td>
<td>100000</td>
<td>2500000</td>
<td>BPEL</td>
</tr>
<tr>
<td>DispatcherMaxRequestDepth</td>
<td>600</td>
<td>1000</td>
<td>BPEL</td>
</tr>
<tr>
<td>AuditLevel</td>
<td>Inherit</td>
<td>Off</td>
<td>SOA-INFRA</td>
</tr>
<tr>
<td>LargeDocumentThreshold</td>
<td>100000</td>
<td>100000</td>
<td>BPEL</td>
</tr>
</tbody>
</table>

These properties can be modified in Enterprise Manager. For this, go to BPEL Service Engine Properties page in EM, as shown in Figure 9-1.

Figure 9-1  BPEL Service Engine Properties Page

![BPEL Service Engine Properties Page](image)

Logger level tuning parameters

Logging is a very expensive activity when it comes to added performance overheads. Logging should be at the minimal level or off in order to enhance performance of the system. Recommended level for logging is ERROR:1 (SEVERE). You can modify logger level of Adapter for SAP in the following section of Enterprise Manager, as shown in Figure 9-2.
JCoParameter Tuning

- **Outbound performance:**
  - JCO_MAX_GET_TIME = 2000ms
  - JCO_PEAK_LIMIT = 100
  - JCO_POOL_CAPACITY = 40

9.1.2 System Configuration

9.1.2.1 Oracle Linux Server

This is the configuration of the system where you are running the WebLogic server.

- Release 6.3
- Kernel linux 2.6.39-200.24.1.el6uek.x86_64

9.1.2.2 Hardware

- As performance is dependent on various factors including the size of the system on which a process or an application runs, the hardware information here serves as a measuring gauge to help identify actual performance tuning criteria. These are the hardware level details of the system for which the above tuning settings are made. Memory: 31.5 GiB
- Processor 0 to 8: Quad-Core AMD Opteron™ processor 2356

9.1.3 Outbound Performance

This section describes how to configure the environment to calculate the performance of the Adapter for SAP in case of outbound requests from adapter. This summary is based on BPEL project which is used to send an outbound call to SAP (Inbound to SAP system).
9.1.3.1 Performance Summary

The Adapter for SAP was subjected to high loads to test performance for two types of operations on an SAP system. One operation was to fetch information from SAP system and another was to insert information to the SAP system, both being outbound to SAP system from Adapter for SAP.

Further sections provide a summary of the performance of the server against the Fetch and Insert scenario.

Fetch Scenario

Individual performance of the adapter is tested for the fetch operation with 1 kb request and 43 kb of response under different user loads. Please note that the response times and transactions processed per second may vary with different system configuration and network speeds.

Apart from calculating the response times and tps (transactions per second), system and hardware parameters: CPU, Disk IO, Heap, GC, threads, Network IO was monitored for the server.

Execution Summary For Fetch Scenario

Table 9-2 lists and describes the execution summary.

<table>
<thead>
<tr>
<th>#</th>
<th>User Load</th>
<th>Average response time(sec) Vs User Load</th>
<th>Transactions Per second</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>50</td>
<td>1.106</td>
<td>43.9</td>
</tr>
<tr>
<td>2</td>
<td>100</td>
<td>2.395</td>
<td>40.9</td>
</tr>
<tr>
<td>3</td>
<td>200</td>
<td>4.796</td>
<td>38.7</td>
</tr>
<tr>
<td>4</td>
<td>300</td>
<td>6.782</td>
<td>41.1</td>
</tr>
<tr>
<td>5</td>
<td>500</td>
<td>10.521</td>
<td>43.6</td>
</tr>
<tr>
<td>6</td>
<td>1000</td>
<td>19.901</td>
<td>44.6</td>
</tr>
</tbody>
</table>

Insert Scenario

Individual performance of the adapter is tested for the insert operation with 5 kb request and 26 kb response under different user loads.

Execution Summary for Insert Scenario

Table 9-3 lists and describes the execution summary.

<table>
<thead>
<tr>
<th>#</th>
<th>User Load</th>
<th>Average response time(sec) Vs User Load</th>
<th>Transactions Per second</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
9.1.3.1 Enhanced Performance

The performance of the overall process using the Adapter for SAP can be enhanced by modifying various parameters on SOA as discussed in section 9.1.1. Post tuning the SOA layer and Adapter for SAP, the performance of the process increased. Table 9.4 shows the results after modifying the SOA parameters.

Table 9-4 lists and describes the execution summary


<table>
<thead>
<tr>
<th>#</th>
<th>User Load</th>
<th>Transactions per Second</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>100</td>
<td>77.5</td>
</tr>
<tr>
<td>2</td>
<td>200</td>
<td>67.5</td>
</tr>
<tr>
<td>3</td>
<td>300</td>
<td>64.2</td>
</tr>
<tr>
<td>4</td>
<td>400</td>
<td>64.1</td>
</tr>
<tr>
<td>5</td>
<td>500</td>
<td>63.9</td>
</tr>
</tbody>
</table>

9.2 Inbound Performance

This section describes how to measure Adapter performance for Inbound calls. This summary is based on the BPEL project which is used to receive an inbound call from SAP (Outbound to SAP system).

Note: You can look at configuring different work managers to increase throughput. The properties for work manager SOAInternalProcessing_maxThread can be optimized for performance tuning as it will adjust the max number of threads available to the work manager.

To increase this value, go to WebLogic console-> Environment-> Work Managers-> SOAInternalProcessing_maxThreads and increase the value of Count, as shown in the Figure 9-3. Similarly for SOAIncomingRequests_maxThreads, go to WebLogic console-> Environment-> Work Managers-> SOAIncomingRequests_maxThreads and increase the value of Count.
9.2.1 Performance Summary

Adapter Inbound performance summary in this environment:

Execution Summary

Table 9-5 lists and describes the execution summary.

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Number of iterations</td>
<td>50000</td>
</tr>
<tr>
<td>Event Output XML size</td>
<td>6kb</td>
</tr>
<tr>
<td>Configuration</td>
<td>Inbound BPEL Process</td>
</tr>
<tr>
<td>Adapter</td>
<td>SAP (JCA)</td>
</tr>
<tr>
<td>EIS Server Version</td>
<td></td>
</tr>
<tr>
<td>IDoc</td>
<td>ALE(iDOCs) -&gt; Material Management -&gt; MATMAS -- Material master -&gt; MATMAS01</td>
</tr>
</tbody>
</table>

Result:

Table 9-6 lists and describes the results.
## Table 9-6  Results

<table>
<thead>
<tr>
<th>Name</th>
<th>Avg TPS</th>
<th>No of Concurrent IDOCs</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAP</td>
<td>25</td>
<td>208</td>
</tr>
</tbody>
</table>
This section describes the Reports integration of the Adapter for SAP. Reports are useful in real-time monitoring of the Adapter for SAP. This feature comes up with Oracle Enterprise Manager. Using Oracle Enterprise Manager, you can see real-time adapter health report and connection monitoring, such as closed and open(ed) connections on particular session. You can see health of any deployed SAP endpoint connection created for that and which messages through this integration.

This chapter contains the following topics:

- Section 10.1, "Adapter Health Report"

### 10.1 Adapter Health Report

You can check real-time monitoring statistics of SAP Endpoint in Adapter health report.

Perform the following steps to open Adapter health report:

1. Open Enterprise Manager.
2. Go to **SOA ➔ soa-infra**.
3. Select the deployed the Adapter project that you want to see.

   The Adapter Report tab is displayed as shown in Figure 10-1.

10.1.1 Configuration Report

Configuration reports contain the information of ConnectionFactory, activation and binding properties for the SAP endpoint. ConnectionFactory summary provides information about JCo parameters defined for run-time as well as JNDI name and pooling information. It also shows SOA binding properties.

Perform the following steps to see configuration report:

1. Go to SOA > soa-infra and select your project.
2. Select SAP service / reference.
3. Click on Adapter Reports tab. To enable report, select Enable Reports check box, as shown in Figure 10-2.
10.1.1.1 EIS Connectivity

You can see ConnectionFactory configuration in EIS Connectivity section of health report. EIS Connectivity lists all properties of connection, as shown in Figure 10-3.

Service/Reference Properties

Service properties tab lists all SOA properties that are used with this composite, as shown in Figure 10-4.
10.1.2 Monitoring reports

Health report displays real-time connectivity status of the adapter with EIS. This gives current connection status, incase if it is connected to EIS, total open connections from pool, peak load, pool size etc. You can see connectivity report in monitoring reports, as shown in Figure 10-5.

Figure 10-5 Monitoring reports

<table>
<thead>
<tr>
<th>Node</th>
<th>Currently Open</th>
<th>Average Number Used</th>
<th>Currently Free</th>
<th>Maximum Pool Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>sox_server1</td>
<td>200.0</td>
<td>0.0</td>
<td>200.0</td>
<td>400</td>
</tr>
</tbody>
</table>

10.1.3 Snapshot Reports

This report shows how many messages have been consumed by this adapter instance, maximum size, average message size etc. You can also get historical data based on date selection, so you can define the time boundaries to get the message statistics, as shown in Figure 10-6.

Figure 10-6 Snapshots Reports
The Adapter for SAP enables the configurable logging for debugging connection and other related issues.

The Adapter for SAP supports the adapter diagnostic framework for reporting and alerting. This provides run-time adapter diagnostic information as read only reports in EM console. The framework also provides some alerting functionality.

The Adapter for SAP collects and provides reporting data per service/reference endpoint for each composite. Endpoint reports capture useful information like EIS connectivity, transaction, message, fault, downtime statistics etc.

The diagnostic reporting is configurable. There are knobs to turn it off when required. There is a generic alerting framework for sending normal alerts and rules based alerts. The Adapter for SAP provides design-time and run-time support to use the alerting framework.

This chapter mentions the possible errors that could occur while using the Adapter for SAP. These areas of error messages include SAP side error messages, Adapter Design-time issues and Adapter Run-time issues.

This chapter contains the following topics:

- Section 11.1, "Log file Information"
- Section 11.2, "Oracle Adapter for SAP Design-time JDeveloper"
- Section 11.3, "Oracle Adapter for SAP Run-time"
- Section 11.4, "SAP R/3"

### 11.1 Log file Information

Log file information that can be relevant in troubleshooting can be found in the following locations based the adapter installation:

**For Oracle SOA Suite:**

<ORACLE_HOME>/soa/user_projects/domains/${soa_server_domain}/servers/${soa_server_name}/logs/soa-server_diagnostic.log

**For OSB:**

<ORACLE_HOME>/soa/user_projects/domains/${osb_server_domain}/servers/${osb_server_name}/logs/osb-server_diagnostic.log
The Oracle Adapter for SAP trace information can be found under the following directory:

For JCO trace at server level:
<ORACLE_HOME>\user_projects\domains\${domain name}\tracename.trc

11.2 Oracle Adapter for SAP Design-Time JDeveloper

Table 11-1 shows the common errors faced while using Adapter for SAP in JDeveloper.

<table>
<thead>
<tr>
<th>Error</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAP JCo library is not accessible.</td>
<td>The relevant SAP JCo jars should be kept in the design-time: &lt;oracle_home&gt;\soa\plugins\jdeveloper\integration\adapters\lib folder and restart JDeveloper.</td>
</tr>
<tr>
<td>Test connectionFAILED w/parameters: com.sap.conn.jco.JCoException: (103) JCO_ERROR_LOGON_FAILURE: Name or password is incorrect (repeat logon) on {IP ADDRESS…} sysnr XX.</td>
<td>Check the SAP logon credentials and ensure correct parameters are entered.</td>
</tr>
<tr>
<td>ERROR partner {I.P. ADDRESS…} not reached Exception Key = JCO_ERROR_COMMUNICATION Exception String = com.sap.conn.jco.JCoException: (102) JCO_ERROR_COMMUNICATION: Connect to SAP gateway failed Connection parameters: TYPE=A DEST=DefaultClient ASHOST= {I.P. ADDRESS…} SYSNR=XX PCS=X.</td>
<td>Ensure that your SAP system is up and running and give correct credentials.</td>
</tr>
<tr>
<td>JCO_ERROR_LOGON_FAILURE: Client 080 is not available in this system on {I.P. ADDRESS…}sysnr XX.</td>
<td>Check client number in the connection page of the Adapter wizard.</td>
</tr>
<tr>
<td>Parameter logon language ('lang') code 'enn' is invalid.</td>
<td>Check language entered in the connection page of the Adapter wizard.</td>
</tr>
<tr>
<td>SAPConnector: missing or invalid property.</td>
<td>Check whether you have missed out any mandatory field value in the connection page.</td>
</tr>
<tr>
<td>JCO_ERROR_COMMUNICATION: Connect to message server host failed.</td>
<td>Check message server credentials.</td>
</tr>
<tr>
<td>JCO_ERROR_COMMUNICATION: Check message service name in connection</td>
<td></td>
</tr>
</tbody>
</table>
Connect to message server host failed
ERROR service 'SFVSDD' unknown.

JCO_ERROR_COMMUNICATION:
Connect to message server host failed.
ERROR Group PUBLI not found

Object selection page fails to load the SAP objects with error “Failed to connect to SAP R/3 system”.

RFC_ERROR_PROGRAM: Configuration of destination DefaultClient is incomplete:
Parameter SNC partner name ('snc_partnername') is missing.

- Failed to connect to SAP R/3 system at the Object Selection window of the design-time, as shown in Figure 11-1. This is because SAP is not reachable at the given connection credentials on the Connection Information page of design-time.

**Figure 11-1   Failed to Connect to SAP R/3 System Error**

<table>
<thead>
<tr>
<th>Error</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client 080 is not available in this system on {IP ADDRESS…} sysnr XX</td>
<td>Enter correct DestinationDataProvider_JCO_CLIENT in the WebLogic console-JNDI properties.</td>
</tr>
<tr>
<td>Connect to SAP gateway failedConnection parameters: TYPE=A DEST=dummyFactory ASHOST= {IP ADDRESS…}SYSNR=XX PCS=X</td>
<td>Enter correct DestinationDataProvider_JCO_ASHOST in the WebLogic console-JNDI properties.</td>
</tr>
<tr>
<td>Exception</td>
<td>Solution</td>
</tr>
<tr>
<td>-----------</td>
<td>----------</td>
</tr>
<tr>
<td>Select one of the installed languages on {I.P ADDRESS…} sysnr XX</td>
<td>Enter correct DestinationDataProvider_JCO_LANG in the WebLogic console - JNDI properties.</td>
</tr>
<tr>
<td>No credential provided</td>
<td>Check that the JNDI name is correct while deploying the project.</td>
</tr>
<tr>
<td>Name or password is incorrect (repeat logon) on {I.P ADDRESS…} sysnr XX</td>
<td>Enter correct DestinationDataProvider_JCO_PASSWORD or DestinationDataProvider_JCO_USERNAME in the WebLogic console - JNDI properties.</td>
</tr>
<tr>
<td>ZRFC_EXEC_BD14 not found in SAP.</td>
<td>Check whether the object exists in SAP.</td>
</tr>
<tr>
<td>Error deploying the composite on soa_server1: Composite with same revision ID already exists: default/ANCD1.0.</td>
<td>Check whether the project is already deployed on the server.</td>
</tr>
<tr>
<td>java.net.ConnectException: Connection refused: connect; No available router to destination.</td>
<td>Check whether the SOA server is up and running.</td>
</tr>
</tbody>
</table>

### Note:
In BAPIs and RFCs, if the Sap Object is returning a record with error code ‘E’ in the export(return) table, then the BAPI will fail at runtime by throwing the error message. This is applicable even if the Sap Object returns the error message along with the output data.

In the scenario, where the SAP Object (RFC/BAPI) returns an exception and data, Adapter for SAP returns only data in runtime. But in design time test functionality, only exception is thrown.

In the scenario, where the SAP Object (RFC/BAPI) returns only exception without any data in output tables, Adapter for SAP throws the exception both in runtime and design time.

### Note:
For some BAPIs we need to pass internal versions of the inputs as these BAPIs will execute some conversion routines to convert the input values to their internal versions (like adding the required no. of zeroes.) and these routines do not get executed when they are called externally via Adapter.

For the SAP Object (RFC/BAPI) if any meta data changed in SAP side, then need to restart the server to reflect the changes in current Adapter instance.

When the user is posting multiple IDOC in one request, the Adapter will split those individual IDOCs and post in SAP. In the 12.1.3 release this feature will not work with schema validation on. User should pass multiple Idocs in such format like, each control record has to be followed by its corresponding data record.
The Adapter for SAP doesn’t support SAP custom objects with optional table structure. User needs to change from optional to mandatory. All SAP standard objects only support table structure as mandatory parameter.

If the user is processing the data by using queue and the queue is not existing at SAP side, the message will not get processed, since the queue will be created in SAP system but has to be activated manually each time to reprocess the data.

11.4 SAP R/3

Table 11-3 shows the common errors returned back from SAP JCo and can be seen in the SOA server logs:

**Table 11-3 Error in SOA Server Logs**

<table>
<thead>
<tr>
<th>Error</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>com.sap.conn.jco.JCoException: (103) JCO_ERROR_LOGON_FAILURE: Client XXX is not available in this system on {I.P ADDRESS…} sysnr XX&quot;.</td>
<td>Enter correct DestinationDataProvider_JCO_CLIENT in the WebLogic console-JNDI properties.</td>
</tr>
<tr>
<td>com.sap.conn.jco.JCoException: (102) JCO_ERROR_COMMUNICATION: Connect to SAP gateway failed</td>
<td>Connection parameters: TYPE=A DEST=dummyFactory ASHOST= {I.P. ADDRESS…} SYSNR=XX PCS=X Enter correct DestinationDataProvider_JCO_ASHOST</td>
</tr>
</tbody>
</table>

Table 11-4 shows the loss of message issues commonly faced in case of inbound and outbound processing:

**Table 11-4 Issues in Inbound/Outbound Message Transactions**

<table>
<thead>
<tr>
<th>Error</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDoc’s triggered from SAP are not received by SOA or the Adapter.</td>
<td>To verify ALE configuration, Check in we02 to verify for the IDoc status to be in Status 03 and validate the port, partner,</td>
</tr>
<tr>
<td>IDoc’s are successfully sent with status 03 in we02, and still the IDoc’s are not received by SOA.</td>
<td>Perform the connection test of the RFC Destination where the program ID is assigned and check if it is successful.</td>
</tr>
<tr>
<td>IDoc status is we02 is 03 and Connection test is successful. But still the IDoc’s are not received by SOA.</td>
<td>Go to SMGW, check for number of servers which are connected to the program ID. If there are multiple servers connected to same Program ID, then the IDocs might be going to different server.</td>
</tr>
</tbody>
</table>
IDoc status is we02 is 03 and Connection test is successful and also there is only one server has registered to that program ID. But still the IDoc’s are not received by SOA.

Check in SM58, if the IDoc’s stuck in the transactional pool.
The SOA and OSB projects with iWay SAP Endpoints can be migrated over to Oracle Adapter for SAP using a migration utility within JDeveloper.

This chapter contains the following topics:

- Section 12.1, "Migration of SAP Endpoints in SOA Projects"
- Section 12.2, "Migration of SAP Endpoints in OSB Projects"
- Section 12.3, "You would see the iWay related specifications in the jca file, as shown in Figure 12-12.

**Figure 12-12 Specifications in jca**

1. After migration, now you can migrate this iWay format project into the SAP Adapter project using SAP Adapter Migration Tool from the context menu.
2. Once you clicked on SAP Adapter Migration Tool from context menu, the Confirmation Window appears.

3. Once the user click on OK, give the appropriate JNDI name.
4. Once you confirmed the JNDI name, project will migrate into the SAP Adapter with a summary.

5. Now open the Concrete WSDL of iWay project, you can observe that the JNDI name is not updated with the current JNDI name, change this manually to eis/SAP/WMDEMO in place of eis/OracleJCAAdapter/DefaultConnection.

6. The project is successfully migrated into the SAP Adapter project.

**Note:** After deploying the project, if the user observes any entry related to eis/OracleJCAAdapter/DefaultConnection JNDI in the diagnostic log, JDeveloper clean is required. After cleaning the JDeveloper, redeploy the project.

- Deploying the Adapter Migrated Project"
- Section 12.4, "Execution Steps for Deployed Migrated Projects"

**Prerequisites:**
- The IWAY projects to be migrated should have WSDL location in the JCA file. Absence of this will cause incorrect migration.
- The IWAY project to be migrated should be working on the 12c environment. If the input project is incorrect, the migrated project will be malformed too.

**Note:** Although the migration tooling does not report all possible errors in the input IWAY projects but it performs a basic check and reports errors detected in the migration or deployment process. For e.g., JCA or any other files not migrated with correct/required value or a WSDL file missing during deployment etc.
12.1 Migration of SAP Endpoints in SOA Projects

The Adapter for SAP must provide tooling to assist the user converting from the OEM version of iWay SAP Endpoints in SOA composite application to ones based on the Oracle Adapter for SAP.

Given an existing SOA project with iWay generated SAP endpoints, the migration tooling must help to the user convert SAP endpoints in the SOA composite. After the conversion, the migrated project must:

- Reuse iWay generated XSD and WSDL files to minimize component interface changes required within the SOA composite.
- Generate a new JCA property file to replace the iWay SAP endpoint in the SOA composite.
- Work in the SOA run-time without the iWay adapter.

Steps to migrate iWay Adapter into The Adapter for SAP from JDeveloper:

1. Open iWay project in to 12.1.3 JDeveloper, as shown in Figure 12-1.

2. Once you click Open button, JDeveloper will try to migrate 11g project to 12.1.3 format. JDeveloper will popup a confirmation window, as shown in Figure 12-2.
3. After 12.1.3 migration, JDeveloper will show up a migration summary pop-up, as shown in Figure 12-3.

4. After 12.1.3 migration, now you can migrate this 12.1.3 iWay format project in to the Adapter project using Adapter Migration Tool from context menu highlighted by red rectangle, as shown in Figure 12-4.

5. Once you clicked on SAP Adapter Migration Tool from context menu, confirmation window appears, as shown in Figure 12-5.
6. Once you confirmed the migration, project will migrate into the Adapter for SAP with a summary, as shown in Figure 12-6.

Figure 12-6  Migration Successful Message Window

7. Now your project is migrated successfully in to the Adapter project.

Notes:

- Adapter for SAP does not support migration of the projects that used the data types in XML-CDATA-ENVELOPED format.
- The Migrated projects do not have the jca property ProgramID at the design time level unlike the adapter projects.
- Changing/modifying the migrated project is not supported. The user can only deploy/run with the adapter in SOA run-time. If such a change is needed, the user need to remodel the project from scratch using Oracle's Adapter for SAP.

12.2 Migration of SAP Endpoints in OSB Projects

The OSB 11g projects consisting of an iWay adapter need to be migrated to 12.1.3 Adapter for SAP explicitly. The iWay adapter files in the project need to be updated to point to the new interaction specs and libraries pertaining to the Adapter for SAP in 12.1.3.

You can create a single configuration jar from OSB 11g sbconsole for multiple projects. The configuration jar for multiple projects can also be created using the Eclipse OEPE for OSB in 11g. This configuration jar when imported into 12.1.3 JDeveloper will import all projects and create directory structures for each.

Perform the following steps to migrate OSB 11g iWay projects to 12.1.3:
7. Create an 11g OSB configuration jar for the project(s) to be migrated, as shown in Figure 12-7.

**Figure 12-7  Create an 11g OSB configuration jar**

8. Create a new Service Bus Application in JDeveloper 12.1.3. Alternatively, you can also use an existing Service Bus Application, as shown in Figure 12-8.

**Figure 12-8  Create new Service Bus Application**

9. Import the configuration jar in JDeveloper 12.1.3 into the Service Bus Application created. It creates OSB project directories under the application. These directories and files conform to the 12.1.3 structure.

   a. Click on File menu and select **Import**.

   b. Select **Service Bus Resources** from list and then click **OK** as shown in Figure 12-9.
c. Select a type of resource to import. Click **Next**.

d. Browse for the Service Bus source by clicking on the **Search** icon.

e. Select the service bus source and then click **Open**, as shown in **Figure 12-10**.

**Figure 12-9  Import Window**

![Import Window](image1)

f. Select the resources to be imported and click **Finish**, as shown in **Figure 12-11**.
You would see the iWay related specifications in the jca file, as shown in Figure 12-12.

10. After migration, now you can migrate this iWay format project into the SAP Adapter project using SAP Adapter Migration Tool from the context menu.
11. Once you clicked on SAP Adapter Migration Tool from context menu, the Confirmation Window appears.

12. Once the user click on **OK**, give the appropriate JNDI name.
13. Once you confirmed the JNDI name, project will migrate into the SAP Adapter with a summary.

14. Now open the Concrete WSDL of iWay project, you can observe that the JNDI name is not updated with the current JNDI name, change this manually to `eis/SAP/WMDEMO` in place of `eis/OracleJCAAdapter/DefaultConnection`.

15. The project is successfully migrated into the SAP Adapter project.

**Note:** After deploying the project, if the user observes any entry related to `eis/OracleJCAAdapter/DefaultConnection` JNDI in the diagnostic log, JDeveloper clean is required. After cleaning the JDeveloper, redeploy the project.

### 12.3 Deploying the Adapter Migrated Project

To deploy the Adapter project, you can follow the same procedure as described in section 7.6 "Deploy the Defined Process".

### 12.4 Execution Steps for Deployed Migrated Projects

Perform the following steps to execute the deployed migrated projects.
12.4.1 Inbound Project

After deploying the migrated projects, you are ready to test the migrated projects. You can follow the same procedure as described in section 7.7.2 “Test the Inbound Process”.

12.4.2 Outbound Project

After deploying the migrated projects, you are ready to test the migrated projects. You can follow the same procedure as described in section 7.7.1 “Test the Deployed Process”.
The Oracle’s Adapter for SAP can communicate with SAP system using three SAP message types: BAPI, RFC, and IDoc. Each user in SAP has set of authorization profiles associated with them. These authorization profiles represent the roles that the person undertakes in their day-to-day work. For example, an Accounts Payable clerk would have an authorization profile for making payments to vendors. This authorization profile consists of a number of SAP authorizations. Typically, a user would have several roles and hence have several authorization profiles. This is often described as the user profile.

This chapter explains the user roles and authorizations required to make an RFC communication.

It also describes the detailed steps for all the SAP side configurations required for communication with the adapter.

This appendix contains the following topics:

- Section A.1, "Roles and Authorizations"
- Section A.2, "RFC Authorization Object"
- Section A.3, "SAP Inbound Communication"
- Section A.4, "SAP Outbound Communication"
- Section A.5, "SAP User Authorizations for Adapter"

### A.1 Roles and Authorizations

SAP users are assigned access to the system using a "role" or "roles" that are based on the tasks they perform in their departments. A user's role includes the access he/she has in the components of SAP.

When remote call happens for a function module in SAP an authorization check is performed if the profile parameter auth/rfc_authority_check is set to 1.

The authorization object S_RFC is used to check whether the user defined in the destination has RFC authorization for the function group.

### A.2 RFC Authorization Object

The SAP RFC authorization object S_RFC performs security checks on RFC calls to the SAP
The way that the S_RFC authorization object is called can be controlled in the SAP System Parameters. It is not unusually to have this set up differently in sandpit systems as compared to production systems. You can review system parameters by running the SAP report RSPARAM using transaction SE38.

In the report, look for the entry for Auth/rfc_authority_check. This parameter determines how the object S_RFC is checked during RFC calls. The object has three fields: activity; the name of the function being called, and the function group in which the function resides. The parameter defines whether the S_RFC object is checked and if so, whether the function group field is included in the validation. There are three different settings for this value as shown below. The default value is "1".

- Value = 0, no check against S_RFC
- Value = 1, check active but no check for SRFC-FUGR
- Value = 2, check active and check against SRFC-FUGR

The SAP authorization object S_RFC can be used to restrict access to program groups, typically function group access. The authorization object contains three fields:

- RFC_TYPE
- RFC_NAME
- ACTVT

Some standard scenarios are described in the following section. For the scenarios in which a dynamic repository is used, the assumption is made that two different types of users are used: A dedicated user, who is responsible for repository accesses, and the application users, who execute the actual RFMs of the application. This is advisable for security reasons. If you only want to use one user in the external program, simply assign the user the union of both authorizations. The authorization profile of the user must contain the S_RFC authorization object, whereby the fields are filled as follows: ACTVT:6, RFC_TYPE: FUGR, and RFC_NAME: The list of the function groups executed below.

In the following list X is the name of the function group for which you want to call function modules, 3.1, and 4.0 are R/3 release number.

1. Call a function module directly (For example, using the RFC library or JCo with static repository). Application user: R/3 release Function groups 3.1I SYST, X as of 4.0A SYST, SYSU, X

2. Call a function module directly using tRFC or qRFC (For example, using the RFC library or NW RFC SDK/JCo with static repository). Application user: R/3 release Function groups 3.1I SYST, ARFC, ERFC, X as of 4.0A SYST, SYSU, ARFC, ERFC, X

3. Send and receive IDocs (For example, with the SAP Java IDoc Library or the Business Connector). Application user (for sending IDocs): R/3 release Function groups 3.1I SYST, ARFC, ERFC, BD11 as of 4.0A SYST, SYSU, ARFC, ERFC, EDIN In addition, the user still requires the B_ALE_RECV authorization object, whereby the EDI_MESTYP field is filled with the list of the message types of the IDocs to be processed. The user also requires the S_IDOCDEFT authorization object, for example, using the "S_IDCDFT_DIS" authorization.

**Note:** If in the SAP System the auth/rfc_authority_check profile parameter has a value larger than "2", all users also require the authorization for the SRFC function group.
Authorization check as of SAP Release 7.10

As of Release 7.10 you can execute the RFC authorization check on individual function modules, instead of on entire function groups. You can also use the procedure described above, but if you want to refine the authorization check even further, fill the fields of the S_RFC authorization object as follows:

- ACTVT: 16
- RFC_TYPE: FUNC
- RFC_NAME: The list of the function modules executed below.

In the following section Y is the name of the function module that you want to call.

1. Call a function module directly
   Application user: RFCPING, SYSTEM_RESET_RFC_SERVER, Y

2. Call a function module directly using tRFC or qRFC
   Application user: RFCPING, SYSTEM_RESET_RFC_SERVER, API_CHECK_TID, API_CREATE_TID, API_CLEAR_TID, ARFC_DEST_SHIP, ARFC_DEST_CONFIRM, Y

3. Send and receive IDocs
   Application user (for sending IDocs): RFCPING, SYSTEM_RESET_RFC_SERVER, API_CHECK_TID, API_CREATE_TID, API_CLEAR_TID, ARFC_DEST_SHIP, ARFC_DEST_CONFIRM, IDOC_INBOUNDASYNCHRONOUS
   In addition, the user still requires the B_ALE_RECV authorization object, whereby the EDI_MESTYP field is filled with the list of the message types of the IDocs to be processed. The user also requires the S_IDOCDEFT authorization object, for example, using the "S_IDCODFT_DIS" authorization.

A.3 SAP Inbound Communication

In case of SAP inbound communication, Adapter for SAP acts as a client sending requests to SAP system.

Prerequisites:
Following entries need to be updated in the system where the Weblogic server is running:

1. Hosts File of the system (maintained in the ‘etc’ folder) should have the following entry:
   
   <IP> <Hostname> <Hostname with domain name>

2. Service File of the system (maintained in the ‘etc’ folder) should have the following entries:
   
   sapgw<sysnr> 33<sys no>/tcp
   sapdp<sysnr> 32<sys no>/tcp

Here ‘sysnr’ is the system number of the SAP server.

To connect to SAP using Message server, following information need to be maintained in the Services File (maintained in the ‘etc’ folder) in addition to the above two entries:

sapms<SID> 36<sysnr>/tcp
Here SID is the system ID of SAP server. **ALE Inbound Configurations in SAP:**

The following steps are required for inbound IDoc processing:

A.3.1 Configuring a Logical System.

A.3.2 Configuring a Partner Profile.

A.3.3 Configuring Inbound Process Code.

A.3.4 Configuring a Distribution Model.

**A.3.1 Configure a Logical System**

**Prerequisites:**

1. To connect to SAP using hostname, following entries need to be maintained in the Hosts file:
   
   \(<IP> <Hostname> <FQ Hostname>\)

2. To connect to SAP using MS, following info needs to be maintained in the Service file:
   
   \(\text{Sapms}<\text{SID}>36<\text{sysnr}>/tcp\)

Logical system is used to identify an individual client in a system, for ALE communication between SAP systems.

To define a logical system:

1. From SAP easy access screen, navigate to the SALE transaction, as shown in Figure A–1.

   **Figure A–1    SALE Transaction**

   ![SALE Transaction](image)

   2. Open the basic settings and then the Logical systems node, as shown in Figure A–2.

   **Figure A–2    Basic Settings**

   ![Basic Settings](image)

   3. Click on **Define Logical Systems**, as shown in Figure A–3.
Figure A–3  Define Logical Systems

A popup window appears with the message, Caution: The table is cross-client, as shown in Figure A–4.

Figure A–4  Caution Window

4. Click on Enter button.

5. Click on New Entries, as shown in Figure A–5.

Figure A–5  New Entries Window

6. Enter the Logical System name and description, as shown in Figure A–6.

Figure A–6  Logical System Window

New Entries: Overview of Added Entries

7. Click on Save icon, as shown in Figure A–7.

Figure A–7  Save Icon

8. A popup window appears for saving the objects in a transport request, as shown in Figure A–8.

10. The entry for Logical System will now be visible in the table, as shown in Figure A–9.

A.3.2 Configure a Partner Profile

In SAP, all partners systems involved in a distribution model have a profile. There exist several profile types such as customer’s profiles, vendor’s profiles, but this distinction between profiles is generally not necessary and you will create in most cases your partners profiles using a generic Logical System type.

To creating a Partner Profile:

1. Run the we20 transaction, as shown in Figure A–10.

2. Click on Partner Type LS, as shown in Figure A–11.

3. Click on Create icon, as shown in Figure A–12.

4. Enter the partner no. which is the logical system name that was created earlier, as shown in Figure A–13.
5. Click on **Save** icon, as shown in *Figure A–14*.

*Figure A–14  Save Icon*

6. Add the inbound parameters using **Add** icon, as shown in *Figure A–15*.

*Figure A–15  Add Icon*

For a sender partner system (inbound parameters are filled in), following important settings are set per message type in the partner profile:

- A process code used to indicate which function module will be used to convert the IDoc data to SAP data.
- The time of input of the IDoc: as soon as the IDoc is created in the system or on request (using program RBDAPP01).
- The post processing agent who will have to treat the data input errors if need be. The post processing agent may be either a user or any other HR organizational unit.

9. Enter the message types which need to be received from the partner systems, as shown in *Figure A–16*.

*Figure A–16  Message Type*
A.3.3 Configure Inbound Process Code

The process code contains the details of the Function Module that are used for IDoc processing. Message Type can be linked to the Process code.

To define the process code:

1. Click on the message type in inbound parameters.
2. Click on the process code and press F4 to get the process codes available in SAP system.
3. Choose the appropriate process code for that particular message type.
4. Check the Trigger Immediately radio button and Cancel processing after syntax error check box, as shown in Figure A–17.

**Figure A–17 Partner Profiles, Inbound Parameters**

5. Click on **Save** button.

A.3.4 Configure a Distribution Model

Distribution model determines the sender and receiver of the IDoc’s and defines the transfer rules.

To create a distribution model:

1. Run the **bd64** transaction, as shown in Figure A–18.
2. Click Edit icon, as shown in Figure A–19.

3. Click on the Create model view button, as shown in Figure A–20.

4. Enter the distribution model name and description, as shown in Figure A–21.

5. Highlight the model view created, as shown in Figure A–22.

6. Click on the Add message type button.

7. Enter the Sender (Logical system maintained for that SAP system), Receiver (logical system name for partner system), and the Message Type which has to be sent to the partner system, as shown in Figure A–23.

8. Add all required message types.

9. After adding all required message type, the model view will be look like, as shown in Figure A–24.
A.4 SAP Outbound Communication

In SAP outbound communication, the Adapter for SAP act as a server receiving requests from SAP System.

**Configurations:**

For outbound SAP communication following configurations are required:

A.4.1 Configuring an RFC Destination and Program ID.

A.4.2 Creating a Port.

A.4.3 Configuring a Logical System.

A.4.4 Configuring a Distribution Model.

A.4.5 Configuring Partner Profile.

A.4.1 Configure RFC Destination and Program ID

An RFC destination may be seen as a set of settings necessary to connect to a system using the RFC protocol. These settings include the address and type of the partner system along with connection information such as the user ID and password to use.

The RFC destinations of all partners systems must be defined on all systems to include in the distribution model. The transaction to use for this purpose is SM59.

To define an RFC destination:

1. Navigate to the SM59 transaction, as shown in Figure A–25.

   **Figure A–25**  SM59 Transaction

   ![SM59 Transaction](image)

2. Click on TCP/IP connections, as shown in Figure A–26.

   **Figure A–26**  TCP/IP Connections

   ![TCP/IP Connections](image)
3. Click on Create icon, as shown in Figure A–27.

Figure A–27 Create Icon

4. Enter the RFC destination name and description along with program ID and click on Registered Server Program, as shown in Figure A–28.

Figure A–28 RFC Destination ORACLESAP

An RFC server program registers itself under the Program ID.

5. Enter the Gateway Host and Gateway Service name, as shown in Figure A–29.

Figure A–29 Gateway Options

6. Click on Save, as shown in Figure A–30.

Figure A–30 Save Icon
The RFC destination is now configured.

**A.4.2 Configure a Port**

IDoc Port contains the information about the way data is sent between the source or target system. The type of port defines the information contained within the port. For port type “Internet” Port will contain IP address of the target system. For port type “file”, directory or file name information is maintained. “tRFC” port contains information about the RFC destination of the target system. For IDoc transmission using ALE “tRFC” ports are used.

To creating a tRFC port:

1. Run the we21 transaction, as shown in Figure A–31.

   ![Figure A–31 we21 Transaction](image)

2. Click on transactional RFC, as shown in Figure A–32.

   ![Figure A–32 Transactional RFC](image)

3. Click on Create icon, as shown in Figure A–33.

   ![Figure A–33 Create Icon](image)

4. Click on Generate port name radio button or click on own port name radio button and enter your own port name, as shown in Figure A–34.

   ![Figure A–34 Create tRFC Port](image)
5. Enter the description in the Description field and the RFC destination, as shown in Figure A–35.

**Figure A–35 RFC Destination**

![Ports in IDoc processing](image)

6. Click on Save.

### A.4.3 Configure a Logical System

Configuration of Logical System is same as described in “Configure a Logical System” sections.

### A.4.4 Configure a Distribution Model

Configuring a Distribution Model is same as described in “Configure a Distribution Model” sections.

### A.4.5 Configure Partner Profile

For a receiver partner system (outbound parameters are filled in), following settings are specified in the partner profile:

- The receiver port to which the data will be sent.
- The sending method: one IDoc at a time or by packets.
- The IDoc type that will be sent to that partner. For a given message type, the IDoc type sent may vary depending on the receiver system. Indeed you may have different versions of SAP in your system landscape.
Create partner profile as described in “Configuring Partner Profile” section and follow the below steps:

1. Enter the outbound parameters by clicking on the **Add** icon, as shown in **Figure A–36**.

**Figure A–36   Outbound Parameters**

2. Enter the **Message Type**, **Port name** and the **Basic type** for the particular message type, as shown in **Figure A–37**.
3. Click on **Save**.

The Inbound and Outbound configurations are now ready for IDOC exchange.

Now upon sending or receiving IDocs from SAP, you can see the inbound and outbound IDocs and their status in SAP tcode WE02, as shown in Figure A–38.
A.5 SAP User Authorizations for Adapter

The user must be having authorizations to execute RFC, BAPI, and IDoc from the Adapter for SAP. Some of the SAP tcodes and the corresponding authorizations required for them are listed in Table A-1.

Table A-1 SAP Tcodes and the Corresponding Authorizations

<table>
<thead>
<tr>
<th>SAP tcodes and the Corresponding Authorizations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1  SE38  DISPLAY  S_TCODE  TCD  se38  Run/Edit ABAP programs</td>
</tr>
<tr>
<td>2  SE80  DISPLAY  S_TCODE  TCD  se80  Object Navigator (SAP Development workbench, most development functionality is available from this transaction)</td>
</tr>
<tr>
<td>3  SE11  DISPLAY  S_TCODE  TCD  SE11  ABAP Dictionary Maintenance</td>
</tr>
<tr>
<td>4  SE16  DISPLAY  S_TCODE  TCD  SE16  Data Browser</td>
</tr>
<tr>
<td>5  SE37  DISPLAY  S_TCODE  TCD  SE37  ABAP Function Module</td>
</tr>
</tbody>
</table>

The user must be having authorizations to execute RFC, BAPI, and IDoc from the Adapter for SAP. Some of the SAP tcodes and the corresponding authorizations required for them are listed in Table A-1.
<table>
<thead>
<tr>
<th></th>
<th>SM59</th>
<th>S_TCDE</th>
<th>TCD</th>
<th>SM59</th>
<th>RFC Destinations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CREATE, EDIT, DISPLAY</td>
<td>S_RFC_ADM</td>
<td>ACTVT</td>
<td>01,02,03</td>
<td>*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S_ADMI_FC</td>
<td>S_ADMI_FC</td>
<td>No Authorization</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>S_RFC</td>
<td>ACTVT</td>
<td>*</td>
<td></td>
</tr>
</tbody>
</table>
**Glossary**

**Adapter**
Provides universal connectivity by enabling an electronic interface to be accommodated (without loss of function) to another electronic interface.

**Agent**
Supports service protocols in listeners and documents.

**Channel**
Represents configured connections to particular instances of back-end systems. A channel binds one or more event ports to a particular listener managed by an adapter.

**Listener**
A component that accepts requests from client applications.

**Port**
Associates a particular business object exposed by the adapter with a particular disposition. A disposition is a URL that defines the protocol and location of the event data. The port defines the end point of the event consumption.
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