Oracle® Communications Billing and Revenue Management Web Services Manager





Oracle Communications Billing and Revenue Management Web Services Manager, Release 12.0

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Preface

This guide provides guidelines for installing and setting up Oracle Communications Billing and Revenue Management (BRM) Web Services Manager. The sample procedures use WebLogic Server, but you can apply the concepts to any standards-compliant, vendor-supported application server that supports web services.

Before reading this guide, you should be familiar with implementing web services using WebLogic Server. See your WebLogic Server documentation for more information.

Audience

This document is intended for systems integrators, system administrators, database administrators, and other individuals who are responsible for installing, configuring, and customizing Web services for BRM.

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1

Using Web Services

Oracle Communications Billing and Revenue Management (BRM) Web Services Manager enables BRM opcodes to be exposed through Web services. Web Services Manager supports SOAP Web services and is packaged as an integration pack.

Topics in this document:

- About WSDL Files and BRM Opcodes
- About Validating Input and Output XML Data
- · About Developing and Testing Client Applications with Web Services Manager
- Testing the Web Service
- Using Sample Web Services Programs
- Example of Reading an Account Object in BRM Using Web Services
- About Data Masking in Web Services Responses

About WSDL Files and BRM Opcodes

Web Services Manager exposes BRM opcodes as operations through different Web services. The Web services define the opcodes that can be called and the attributes to include.

The Web service APIs are grouped by functional area. For example, the **BRMBillServices** Web service defines the billing Web service APIs, and the **BRMPymtServices** Web service defines the payment Web service APIs. Web Services Manager includes one WSDL file for each Web service.

Web Services Manager contains two different types of WSDL files. One type is for Web services that support the payload as an XML string data type. The second type is for Web services that support the payload as an XML element data type. For example:

- The **BRMBalService** Web service defines balances Web service APIs that take the payload as an XML string data type.
- The **BRMBalService_v2** Web service defines balances Web service APIs that take the payload as an XML element data type.

File names with a _v2 suffix support the payload as an XML element data type.



The WSDL and schema (XSD) files for Web services that support the payload as an XML string data type are included in the **infranetwebsvc.war** file. If you customize any Web services, copy the customized schema files and WSDL files to the **infranetwebsvc.war** file.



Web services that support the payload as an XML element data type describe the input in a well-defined structure. Any standards-compliant SOAP development application can generate a client stub.

Table 1-1 describes the Web services included that take the payload as an XML string.

Table 1-1 Web Services Included in Web Services Manager that Take the Payload as an XML String

Web Service Name	Description
BRMARServices	Defines the accounts receivable Web service, which includes the following opcodes: PCM_OP_AR_ACCOUNT_ADJUSTMENT PCM_OP_AR_BILL_ADJUSTMENT PCM_OP_AR_GET_ACCT_ACTION_ITEMS PCM_OP_AR_GET_ACCT_BAL_SUMMARY PCM_OP_AR_GET_ACCT_BILLS PCM_OP_AR_GET_BILL_ITEMS PCM_OP_AR_GET_BILL_ITEMS PCM_OP_AR_ITEM_ADJUSTMENT PCM_OP_AR_EVENT_ADJUSTMENT PCM_OP_AR_GET_BILLS PCM_OP_AR_GET_BILLS PCM_OP_AR_GET_BILLS PCM_OP_AR_GET_BILLS PCM_OP_AR_GET_BILLS PCM_OP_AR_GET_BILLS PCM_OP_AR_RESOURCE_AGGREGATION See "Accounts Receivable FM Standard Opcodes" in BRM Opcode Guide for more information.
BRMBalServices	Defines the balances Web service, which includes the following opcodes: PCM_OP_BAL_GET_BALANCES PCM_OP_BAL_GET_BAL_GRP_AND_SVC PCM_OP_BAL_GET_ACCT_BAL_GRP_AND_SVC PCM_OP_BAL_GET_ACCT_BILLINFO PCM_OP_BAL_GET_ECE_BALANCES
	You must perform configuration steps before calling this opcode. See "Configuring BRM to Use PCM_OP_BAL_GET_ECE_BALANCES". See "Balance FM Standard Opcodes" in BRM Opcode Guide for more information.
BRMBillServices	Defines the billing Web service, which includes the following opcodes: PCM_OP_BILL_GET_ITEM_EVENT_CHARGE_DISCOUNT PCM_OP_BILL_GROUP_MOVE_MEMBER PCM_OP_BILL_MAKE_BILL_NOW PCM_OP_BILL_DEBIT PCM_OP_BILL_GROUP_GET_PARENT See "Billing FM Standard Opcodes" in BRM Opcode Guide for more information.



Table 1-1 $\,$ (Cont.) Web Services Included in Web Services Manager that Take the Payload as an XML String

Web Service Name	Description
BRMCollectionsServices	Defines the collections Web service, which includes the following opcode: • PCM_OP_COLLECTIONS_SET_ACTION_STATUS See "Collections Manager FM Standard Opcodes" in BRM Opcode Guide for more information.
BRMCustcareServices	Defines the customer care Web service, which includes the following opcode: PCM_OP_CUSTCARE_MOVE_ACCT
BRMCustServices	Defines the customer Web service, which includes the following opcodes: PCM_OP_CUST_COMMIT_CUSTOMER PCM_OP_CUST_MODIFY_CUSTOMER PCM_OP_CUST_UPDATE_CUSTOMER PCM_OP_CUST_UPDATE_SERVICES PCM_OP_CUST_DELETE_ACCT PCM_OP_CUST_DELETE_PAYINFO PCM_OP_CUST_CREATE_PROFILE PCM_OP_CUST_MODIFY_PROFILE PCM_OP_CUST_DELETE_PROFILE See "Customer FM Standard Opcodes" in BRM Opcode Guide for more information.
BRMInvServices	Defines the invoicing Web service, which includes the following opcode: • PCM_OP_INV_VIEW_INVOICE Important: You must configure your client application to convert the invoice data received from the PCM_OP_INV_VIEW_INVOICE opcode into the appropriate format. See "About Invoicing Output XML Data" in BRM JCA Resource Adapter. See "Invoicing FM Standard Opcodes" in BRM Opcode Guide for more information.
BRMPymtServices	Defines the payment Web service, which includes the following opcode: • PCM_OP_PYMT_COLLECT See "Payment FM Standard Opcodes" in <i>BRM Opcode Guide</i> for more information.
BRMReadServices	Defines the read Web service, which includes the following opcodes: PCM_OP_READ_FLDS PCM_OP_READ_OBJ PCM_OP_SEARCH See "LDAP Base Opcodes" in <i>BRM Opcode Guide</i> for more information.



Table 1-1 (Cont.) Web Services Included in Web Services Manager that Take the Payload as an XML String

Web Service Name	Description
BRMSubscriptionServices	Defines the subscription Web service, which includes the following opcodes:
	PCM_OP_SUBSCRIPTION_CANCEL_PRODUCT
	PCM_OP_SUBSCRIPTION_CANCEL_DISCOUNTPCM_OP_SUBSCRIPTION_CANCEL_SUBSCRIPTION
	PCM_OP_SUBSCRIPTION_CHANGE_DEAL
	PCM_OP_SUBSCRIPTION_PURCHASE_DEAL PCM_OP_SUBSCRIPTION_SET_BUNDLE
	PCM_OP_SUBSCRIPTION_SET_DISCOUNT_STATUS
	PCM_OP_SUBSCRIPTION_SET_DISCOUNTINFO
	PCM_OP_SUBSCRIPTION_SET_PRODINFO POM_OP_SUBSCRIPTION_SET_PRODUCT_CTATUS
	PCM_OP_SUBSCRIPTION_SET_PRODUCT_STATUS PCM_OP_SUBSCRIPTION_TRANSFER_SUBSCRIPTION
	PCM_OP_SUBSCRIPTION_GET_PURCHASED_OFFERINGS
	See "Subscription Management FM Standard Opcodes" in <i>BRM Opcode Guide</i> for more information.

Table 1-2 describes the Web services that take the payload as an XML element.

Table 1-2 Web Services Included in Web Services Manager that Take the Payload as an XML Element

Web Service Name	Description
BRMACTServices_v2	Defines the activity Web service, which includes the following opcodes:
	 PCM_OP_ACT_FIND PCM_OP_ACT_LOAD_SESSION See "Activity FM Standard Opcodes" in BRM Opcode Guide for more information.



Table 1-2 $\,$ (Cont.) Web Services Included in Web Services Manager that Take the Payload as an XML Element

Web Service Name	Description
BRMARServices_v2	Defines the accounts receivable Web service, which includes the following opcodes: PCM_OP_AR_ACCOUNT_ADJUSTMENT PCM_OP_AR_ACCOUNT_WRITEOFF PCM_OP_AR_BILL_ADJUSTMENT PCM_OP_AR_BILL_DISPUTE PCM_OP_AR_BILL_DISPUTE PCM_OP_AR_BILL_SETTLEMENT PCM_OP_AR_BILL_WRITEOFF PCM_OP_AR_BILL_WRITEOFF PCM_OP_AR_BILLINFO_WRITEOFF PCM_OP_AR_EVENT_ADJUSTMENT PCM_OP_AR_EVENT_DISPUTE PCM_OP_AR_EVENT_SETTLEMENT PCM_OP_AR_GET_ACCT_ACTION_ITEMS PCM_OP_AR_GET_ACCT_BAL_SUMMARY PCM_OP_AR_GET_ACCT_BILLS PCM_OP_AR_GET_BAL_SUMMARY PCM_OP_AR_GET_BAL_SUMMARY PCM_OP_AR_GET_BILLS PCM_OP_AR_GET_BILLS PCM_OP_AR_GET_BILLS PCM_OP_AR_GET_BILLS PCM_OP_AR_GET_DISPUTES PCM_OP_AR_GET_DISPUTES PCM_OP_AR_GET_ITEMS PCM_OP_AR_GET_ITEMS PCM_OP_AR_GET_ITEM_DETAILS PCM_OP_AR_GET_ITEM_DETAILS PCM_OP_AR_ITEM_ADJUSTMENT PCM_OP_AR_ITEM_ADJUSTMENT PCM_OP_AR_ITEM_DISPUTE PCM_OP_AR_ITEM_SETTLEMENT PCM_OP_AR_RESOURCE_AGGREGATION
	See "Accounts Receivable FM Standard Opcodes" in <i>BRM Opcode Guide</i> for more information.
BRMBALServices_v2	Defines the balances Web service, which includes the following opcodes: PCM_OP_BAL_CHANGE_VALIDITY PCM_OP_BAL_GET_BALANCES PCM_OP_BAL_GET_ECE_BALANCES Note: You must perform configuration steps before calling this opcode. See "Configuring BRM to Use PCM_OP_BAL_GET_ECE_BALANCES". PCM_OP_BAL_GET_ECE_BALANCES". PCM_OP_BAL_GET_BAL_GRP_AND_SVC PCM_OP_BAL_GET_ACCT_BAL_GRP_AND_SVC PCM_OP_BAL_GET_ACCT_BILLINFO See "Balance FM Standard Opcodes" in BRM Opcode Guide for more information.

Table 1-2 (Cont.) Web Services Included in Web Services Manager that Take the Payload as an XML Element

Web Service Name	Description
BRMBILLServices_v2	Defines the billing Web service, which includes the following opcodes:
	PCM_OP_BILL_DEBIT
	PCM_OP_BILL_FIND
	PCM_OP_BILL_GET_ITEM_EVENT_CHARGE_DISCOUNT
	PCM_OP_BILL_GROUP_GET_PARENT
	PCM_OP_BILL_GROUP_MOVE_MEMBER
	PCM_OP_BILL_ITEM_EVENT_SEARCH
	PCM_OP_BILL_ITEM_REFUND
	PCM_OP_BILL_MAKE_BILL_NOW POW OR BULL DEVERSE.
	PCM_OP_BILL_REVERSE POM_OP_BILL_RET_LIMIT_AND_OP
	PCM_OP_BILL_SET_LIMIT_AND_CR POM_OP_BILL_VIEW INVOICE
	PCM_OP_BILL_VIEW_INVOICE Con Billing FM Standard Opended in BDM Opende Cuide for mare.
	See "Billing FM Standard Opcodes" in <i>BRM Opcode Guide</i> for more information.
BRMCOLLECTIONSServices_	Defines the collections Web service, which includes the following
v2	opcode:
	PCM_OP_COLLECTIONS_SET_ACTION_STATUS
	See "Collections Manager FM Standard Opcodes" in BRM Opcode
	Guide for more information.
BRMCUSTCAREServices_v2	Defines the customer care Web service, which includes the following
	opcode:
	PCM_OP_CUSTCARE_MOVE_ACCT
BRMCUSTServices_v2	Defines the customer Web service, which includes the following
	opcodes:
	PCM_OP_CUST_COMMIT_CUSTOMERPCM_OP_CUST_CREATE_PROFILE
	PCM_OP_CUST_DELETE_ACCT
	PCM_OP_CUST_DELETE_PAYINFO
	PCM_OP_CUST_DELETE_PROFILE
	PCM_OP_CUST_FIND
	PCM_OP_CUST_FIND_PAYINFO
	PCM_OP_CUST_FIND_PROFILE
	PCM_OP_CUST_GET_NOTE
	PCM_OP_CUST_MODIFY_CUSTOMER
	PCM_OP_CUST_MODIFY_PROFILE
	PCM_OP_CUST_SET_NOTE
	PCM_OP_CUST_SET_STATUS
	PCM_OP_CUST_SET_TAXINFO
	PCM_OP_CUST_UPDATE_CUSTOMER
	PCM_OP_CUST_UPDATE_SERVICES
	See "Customer FM Standard Opcodes" in <i>BRM Opcode Guide</i> for more information.
	PCM_OP_CUST_POL_GET_PLANS
	PCM_OP_CUST_POL_GET_DEALS
	PCM_OP_CUST_POL_GET_PRODUCTS
	PCM_OP_CUST_POL_READ_PLAN
	See "Customer FM Policy Opcodes" in <i>BRM Opcode Guide</i> for more information.

Table 1-2 $\,$ (Cont.) Web Services Included in Web Services Manager that Take the Payload as an XML Element

Web Service Name	Description
	Defines the invoicing Web service, which includes the following
BRMINVServices_v2	opcode:
	PCM_OP_INV_VIEW_INVOICE
	Important: You must configure your client application to convert the invoice data received from the PCM_OP_INV_VIEW_INVOICE opcode into the appropriate format. See "About Invoicing Output XML Data" in <i>BRM JCA Resource Adapter</i> .
	See "Invoicing FM Standard Opcodes" in <i>BRM Opcode Guide</i> for more information.
BRMPYMTServices_v2	Defines the payment Web service, which includes the following opcode: PCM_OP_PYMT_COLLECT
	See "Payment FM Standard Opcodes" in <i>BRM Opcode Guide</i> for more information.
BRMREADServices_v2	Defines the read Web service, which includes the following opcodes: PCM_OP_READ_FLDS
	PCM_OP_READ_OBJ
	PCM_OP_SEARCH POM_OR_TEST_LOOPRAGE
	PCM_OP_TEST_LOOPBACK See "LDAP Base Opcodes" in BRM Opcode Guide for more
	information.
BRMSUBSCRIPTIONServices v2	Defines the subscription Web service, which includes the following opcodes:
vz	PCM_OP_SUBSCRIPTION_CANCEL_DEAL PCM_OP_SUBSCRIPTION_CANCEL_DEAL PCM_OP_SUBSCRIPTION_CANCEL_PRODUCT PCM_OP_SUBSCRIPTION_CANCEL_DISCOUNT PCM_OP_SUBSCRIPTION_CANCEL_SUBSCRIPTION PCM_OP_SUBSCRIPTION_CHANGE_DEAL PCM_OP_SUBSCRIPTION_GET_HISTORY PCM_OP_SUBSCRIPTION_PURCHASE_DEAL PCM_OP_SUBSCRIPTION_PURCHASE_FEES PCM_OP_SUBSCRIPTION_READ_ACCT_PRODUCTS PCM_OP_SUBSCRIPTION_SERVICE_BALGRP_TRANSFER PCM_OP_SUBSCRIPTION_SET_BUNDLE PCM_OP_SUBSCRIPTION_SET_DISCOUNT_STATUS PCM_OP_SUBSCRIPTION_SET_DISCOUNTINFO PCM_OP_SUBSCRIPTION_SET_PRODUCT_STATUS PCM_OP_SUBSCRIPTION_SET_PRODUCT_STATUS PCM_OP_SUBSCRIPTION_SET_PRODUCT_STATUS PCM_OP_SUBSCRIPTION_TRANSFER_SUBSCRIPTION PCM_OP_SUBSCRIPTION_TRANSITION_DEAL PCM_OP_SUBSCRIPTION_TRANSITION_PLAN PCM_OP_SUBSCRIPTION_TRANSITION_PLAN PCM_OP_SUBSCRIPTION_GET_PURCHASED_OFFERINGS See "Subscription Management FM Standard Opcodes" in BRM Opcode Guide for more information.



Configuring BRM to Use PCM_OP_BAL_GET_ECE_BALANCES

Before you can call the PCM_OP_BAL_GET_ECE_BALANCES opcode, you must configure BRM to support the opcode. To do so, add the following entry to your Connection Manager (CM) configuration file (*BRM_homelsys/cm/pin.conf*):

- cm em_group ece PCM_OP_BAL_GET_ECE_BALANCES

Stop and restart the CM for the changes to take effect.

About Validating Input and Output XML Data

Web Services Manager validates the input and output XML by comparing the XML fields and values against the opcode XML schema.

The opcode specifications, schemas, and WSDL files are packaged along with Web Services Manager. The package includes the **opspec.xsd** file and the **pin_opspec_to_schema** utility. Use the **opspec.xsd** file to write opcode specifications for custom opcodes that need to be exposed as a Web service. Use the **pin_opspec_to_schema** utility to generate the schema files from the opcode specification files.

To configure Web Services Manager to validate the input and output XML against the target opcode XML schema:

- 1. Open the *local_dirl***WEB-INF/classes/Infranet.properties** file.
- 2. Add the following entries to the file:
 - webservices.input.validation.enabled=true
 - webservices.output.validation.enabled=true
- 3. Do one of the following:
 - If you are using WebLogic Server, copy the schema files packaged as a part of Web Services Manager installation from the *BRM_homeIdeploylweb_services/schemas* directory to the *local dirlcommon/lib* directory.
 - If you are using any supported server, copy the schema files from the BRM_homel deploy/web_services/schemas directory to the local_dir/WEB-INF/classes directory.

About Developing and Testing Client Applications with Web Services Manager

You can develop custom applications that interact with BRM through Web Services Manager. Use a SOAP development environment that supports importing WSDL files (for example, SoapUI) to develop and test your custom Web service applications. SOAP development applications may have minor differences in product configuration. Consult your SOAP development application documentation for configuration information.

In general, do the following to develop and test your Web services applications:

- 1. Download and install a SOAP development application.
- 2. Configure a new project in your SOAP development application.
- 3. Write a client application that communicates with Web services using the SOAP protocol.

- Import the Web service definitions using the WSDL files. See "About WSDL Files and BRM Opcodes" for more information on accessing WSDL files.
- 5. Run the required commands to set up your application server environment.
- Configure the properties of the Web services operations in your SOAP development environment with valid credentials.
- Send a Web service request to BRM from the SOAP development environment client.
- 8. View the Web service response in the SOAP development environment.

Example of Testing a Web Services Implementation Using a Client Application

To test your Web services implementation, write a client application that communicates with the Web service using the SOAP protocol.

This sample procedure demonstrates how to use the **TestClient.java** sample code with the PCM_OP_TEST_LOOPBACK opcode to verify communication between BRM and the Web service. The sample uses WebLogic Server, but you can apply the concepts to any other supported application server.

- 1. Do one of the following, which sets up the WebLogic Server environment:
 - If WebLogic is installed on a UNIX host, run WebLogic_homelwlserver/server/bin/ setWLSEnv.sh
 - If WebLogic is installed on a Windows host, run WebLogic_homelserver/bin/ setenv.exe

where WebLogic_home is the directory in which you installed the WebLogic Server.

2. Create an XML file (some_name_1.xml) using the following text:

```
ct name="buildWebservice" default="all">
cproperty name="buildDir" value="./myapps" />
cproperty name="jarFiles" value="jars" />
<target name="all" depends="jar" description="builds everything">
</target>
<target name="generate-client">
<clientgen wsdl="http://198.51.100.1:7001/infranetwebsvc/services/Infranet?</pre>
packageName="test client"
destDir= "./myapps"/>
</target>
<target name="compile" depends="generate-client" description="compile</pre>
source files">
    <echo> Compiling adapter files</echo>
    <javac destdir="${buildDir}">
        <src path="${buildDir}"/>
    </javac>
<target name="jar" depends="compile" description="generate jar file(s)">
    <jar jarfile="clientStub.jar" basedir="${buildDir}">
    <exclude name = "**/*.java"/>
    </jar>
</target>
```



This XML file uses the WebLogic Server clientgen task to automatically generate a utility library that provides low-level SOAP communication (client stubs).

3. Run the following command, which creates the client stubs:

```
ant -file some_name_1.xml
```

This process generates the **clientstubs.jar** file, which contains stubs used by the client. The test client code (*source_homelTestClient.java*, where *source_home* is the directory where your source code files are stored) then creates an flist, converts it to XML, and calls the PCM_OP_TEST_LOOPBACK opcode.

The following is a sample listing of **TestClient.java**:

```
import java.io.IOException;
import test client.*; // corresponds to package name clientgen generated
public class TestClient {
    public static void main(String[] args) {
            String wsdlUrl =
"http://198.51.100.1:7001/infranetwebsvc/services/Infranet?wsdl";
            InfranetWebServiceService service = new InfranetServiceService
Impl( wsdlUrl );
            InfranetWebService port = service.getInfranet();
            // convert flist to XML representation
            String XMLInput="<flist xmlns:xsi=\"http://www.w3.org/2001/</pre>
XMLSchema-instance\"><POID>0.0.0.1 /account 80408 8</POID></flist>";
            System.out.println("Input: " + XMLInput);
            // invoke web service 'opcode' method
            String result = port.opcode("TEST LOOPBACK", XMLInput);
            System.out.println("result: "+ result);
        } catch (Exception ex) {
            ex.printStackTrace();
    }
```

4. Create another XML file (some_name_2.xml) using the following text:



Replace the paths for the JAR files as required.

```
project name="test client" default="all">
<target name="all" depends="run"/>
<path id="classpath">
    <pathelement path="clientstubs.jar"/>
    <pathelement path=".\classes"/>
    <pathelement path="D:\WebServices\webman\lib\jaxrpc.jar"/>
    <pathelement path="D:\bea\wlserver 10.3\server\lib\wseeclient.jar"/>
    <pathelement path="D:\bea\wlserver_10.3\server\lib\weblogic.jar"/>
</path>
<target name="compile">
    <mkdir dir="classes"/>
    <javac srcdir="src"</pre>
        destdir="classes"
        classpathref="classpath"
    />
</target>
<target name="run" depends="compile">
    <java classname="TestClient"</pre>
            fork="ves"
            classpathref="classpath">
    </iava>
</target>
</project>
```

5. Build and run the test with the some_name_2.xml file using regular Ant tasks:

```
ant -file some name 2.xml
```

Testing the Web Service

To test your Web services implementation, use a SOAP development application that supports importing WSDL files, for example SoapUI. SOAP development applications may have minor differences in project configuration. Consult your SOAP development environment documentation for configuration information.

To test your Web services implementation, write a client application that communicates with the Web service using the SOAP protocol.



You can test Web services using SoapUI version 4.6.3.

The sample procedures use WebLogic Server, but you can apply the concepts to any other supported server.

For example, with WebLogic Server:

- 1. Run one of the following commands, which set up the WebLogic Server environment:
 - If WebLogic is installed on a UNIX host: WebLogic_home/wlserver/server/bin/setWLSEnv.sh
 - If WebLogic is installed on a Windows host: WebLogic_home/server/bin/setenv.exe
 where WebLogic_home is the directory in which you installed the WebLogic Server.
- 2. Create an XML file (some_name_1.xml) using the following text:

```
cproject name="buildWebservice" default="all">
cproperty name="buildDir" value="./myapps" />
property name="jarFiles" value="jars" />
<target name="all" depends="jar" description="builds everything">
</target>
<target name="generate-client">
<clientgen wsdl="http://198.51.100.1:7001/infranetwebsvc/services/Infranet?</pre>
packageName="test client"
destDir= "./myapps"/>
</target>
<target name="compile" depends="generate-client" description="compile source files">
    <echo> Compiling adapter files</echo>
    <javac destdir="${buildDir}">
        <src path="${buildDir}"/>
    </javac>
</target>
<target name="jar" depends="compile" description="generate jar file(s)">
    <jar jarfile="clientStub.jar" basedir="${buildDir}">
    <exclude name = "**/*.java"/>
    </jar>
</target>
<target name="clean" description="remove files created by target prepare">
    <delete dir="${buildDir}"/>
</target>
</project>
```

This XML file uses the WebLogic Server clientgen task to automatically generate a utility library that provides low-level SOAP communication (client stubs).

3. Run the following command, which creates the client stubs:

```
ant -file some_name_1.xml
```

This process generates the **clientstubs.jar** file, which contains stubs used by the client. The test client code (**src\TestClient.java**) then creates an flist, converts it to XML, and calls the PCM_OP_TEST_LOOPBACK opcode.

The following is a sample listing of **TestClient.java**:

```
import java.io.IOException;
import test client.*; // corresponds to package name clientgen generated
public class TestClient {
public static void main(String[] args) {
        try {
            String wsdlUrl =
"http://198.51.100.1:7001/infranetwebsvc/services/Infranet?wsdl";
            InfranetWebServiceService service = new InfranetServiceService Impl( wsdl
Url);
            InfranetWebService port = service.getInfranet();
            // convert flist to XML representation
            String XMLInput="<flist xmlns:xsi=\"http://www.w3.org/2001/XMLSchema-
instance\"><POID>0.0.0.1 /account 80408 8</POID></flist>";
            System.out.println("Input: " + XMLInput);
            // invoke web service 'opcode' method
            String result = port.opcode("TEST LOOPBACK", XMLInput);
            System.out.println("result: "+ result);
        } catch (Exception ex) {
            ex.printStackTrace();
    }
```

Create another XML file (some_name_2.xml) using the following text:

Note:

Replace the paths for the JAR files as required.

```
cproject name="test client" default="all">
<target name="all" depends="run"/>
<path id="classpath">
    <pathelement path="clientstubs.jar"/>
    <pathelement path=".\classes"/>
    <pathelement path="D:\WebServices\webman\lib\jaxrpc.jar"/>
    <pathelement path="D:\bea\wlserver 10.3\server\lib\wseeclient.jar"/>
    <pathelement path="D:\bea\wlserver 10.3\server\lib\weblogic.jar"/>
</path>
<target name="compile">
    <mkdir dir="classes"/>
    <javac srcdir="src"</pre>
       destdir="classes"
        classpathref="classpath"
    />
</target>
<target name="run" depends="compile">
    <java classname="TestClient"</pre>
            fork="yes"
```

```
classpathref="classpath">
  </java>
</target>
</project>
```

5. Build and run the test with the some_name_2.xml file using regular Ant tasks:

```
ant -file some name 2.xml
```

Using Sample Web Services Programs

Web Services Manager includes sample programs that demonstrate how to write code for various tasks when customizing Web services. For example, the sample program InfranetBALTestClient.java creates an flist, converts it to XML, and calls the PCM OP BAL GET BALANCES opcode.

Example of Reading an Account Object in BRM Using Web Services

This section describes an example of reading an account object using Web services. It shows the sample SOAP request and a response message.

To read an account object in BRM using Web services, you call the pcmOpReadObj Web service API that maps to the PCM_OP_READ_OBJ opcode. The pcmOpReadObj Web service API is included in the **BRMReadServices_v2** Web service, which contains Web service APIs that are related to read accounts. See "About WSDL Files and BRM Opcodes" for more information about the Web services included in the Web Services Manager package.

You use URLs to create SOAP clients for Web services. The URL is generated by the JAX-WS in Oracle WebLogic Server.

To generate the URL for a Web service:

- Log in to the WebLogic Server Administration Console.
- 2. Go to the deployments section.
- 3. Click BrmWebServices link.

The Settings page for the deployment appears and all the web services are listed in the **Modules and Components** section.

- 4. Click the web service in the **Modules and Components** section.
- Click the **Testing** tab.
- The WebLogic Server Administration console displays a URL for the BRM web services.

A sample URL for the **BRMReadServices_v2** Web service is as follows:

```
http://hostIPAddress:port/BrmWebServices/BRMReadServices v2?wsdl
```

To call a Web service, users are required to authenticate using a valid user name and a password. Users can call only those Web services that they are authorized to call.

Sample SOAP Request Input XML File

The following sample shows a SOAP request for the **pcmOpReadObj** Web service API:

Sample SOAP Response Output XML File

The following sample shows a SOAP response message for the **pcmOpReadObj** Web service API:

```
<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
   <S:Body>
      <pcmOpReadObjResponse xmlns="http://xmlns.oracle.com/BRM/schemas/BusinessOpcodes">
         <brm:AAC ACCESS xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes"/>
         <brm:AAC PACKAGE xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes"/>
         <brm:AAC PROMO CODE xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes"/>
         <brm:AAC SERIAL NUM xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes"/>
         <brm:AAC SOURCE xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes"/>
         <brm:AAC VENDOR xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes"/>
         <brm:ACCESS CODE1 xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes"/>
         <brm:ACCESS CODE2 xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes"/>
         <brm:ACCOUNT NO xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes">ROOT</brm:ACCOUNT NO>
         <brm:ACCOUNT TAG xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes"/>
         <brm:ACCOUNT TYPE xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes">2</brm:ACCOUNT_TYPE>
         <brm:ATTRIBUTE xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes">0</brm:ATTRIBUTE>
         <brm:BAL GRP OBJ xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes">0.0.0.1 /balance group 1 0</brm:BAL GRP OBJ>
         <brm:BRAND OBJ xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes">0.0.0.1 /account 1 0</brm:BRAND OBJ>
         <brm:BUSINESS TYPE xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes">0</brm:BUSINESS TYPE>
         <brm:CLOSE WHEN T xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes">1970-01-01T00:00:00Z</brm:CLOSE WHEN T>
         <brm:CONTEXT INFO xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes">
            <brm:CORRELATION ID>1724742721778T49/brm:CORRELATION ID>
         </brm:CONTEXT INFO>
         <brm:CREATED T xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes">2024-05-05T15:26:19Z</brm:CREATED T>
         <brm:CURRENCY xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
```

```
BusinessOpcodes">840</brm:CURRENCY>
         <brm:CURRENCY SECONDARY xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes">0:CURRENCY_SECONDARY>
         <brm:CUSTOMER SEGMENT LIST xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes"/>
         <brm:EFFECTIVE T xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes">2024-05-05T15:26:19Z</brm:EFFECTIVE T>
         <brm:GL SEGMENT xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes"/>
         <brm:GROUP OBJ xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes">0.0.0.0 0 0</brm:GROUP OBJ>
         <brm:INCORPORATED FLAG xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes">0</brm:INCORPORATED FLAG>
         <brm:INTERNAL NOTES flags="0x00" offset="0" size="0" xmlns:brm="http://</pre>
xmlns.oracle.com/BRM/schemas/BusinessOpcodes"/>
         <brm:ITEM POID LIST xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes">0.0.0.1|/item/misc 1 0</brm:ITEM POID LIST>
         <brm:LASTSTAT CMNT xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes"/>
         <brm:LAST STATUS T xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes">2024-05-05T15:26:19Z</brm:LAST STATUS T>
         <brm:LINEAGE xmlns:brm="http://xmlns.oracle.com/BRM/schemas/BusinessOpcodes">/
brm:LINEAGE>
         <brm:LOCALE xmlns:brm="http://xmlns.oracle.com/BRM/schemas/BusinessOpcodes"/>
         <brm:MOD_T xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes">2024-05-05T15:26:19Z</brm:MOD T>
         <brm:NAME xmlns:brm="http://xmlns.oracle.com/BRM/schemas/BusinessOpcodes">Brand
Host</brm:NAME>
         <brm:NAMEINFO elem="1" xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes">
            <brm:ADDRESS/>
            <brm:CANON COMPANY/>
            <brm:CANON COUNTRY/>
            <br />
<br />
city/>
            <brm:COMPANY/>
            <brm:CONTACT TYPE/>
            <brm:COUNTRY/>
            <brm:EMAIL ADDR/>
            <brm:FIRST CANON>system
            <brm:FIRST NAME>System
            <brm:GEOCODE/>
            <brm:LAST CANON>administrator
            <brm:LAST NAME>Administrator
            <brm:MIDDLE CANON/>
            <brm:MIDDLE NAME/>
            <brm:SALUTATION/>
            <brm:SERVICE_OBJ>0.0.0.0 0 0
            <brm:STATE/>
            <brm:TAXPKG TYPE>0</brm:TAXPKG TYPE>
            <brm:TITLE/>
            <brm:ZIP/>
         </brm:NAMEINFO>
         <brm:NEXT ITEM POID LIST xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes"/>
         <brm:OBJECT CACHE TYPE xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes">0</brm:OBJECT CACHE TYPE>
         <brm:POID xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes">0.0.0.1 /account 1 1</brm:POID>
         <brm:READ ACCESS xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes">L</brm:READ ACCESS>
         <brm:RESIDENCE FLAG xmlns:brm="http://xmlns.oracle.com/BRM/schemas/</pre>
BusinessOpcodes">0 :RESIDENCE_FLAG>
```

About Data Masking in Web Services Responses

SOAP output response XML files may contain masked fields as configured by your BRM implementation. Subscriber fields, including payment information and user credentials, may be hidden in responses for securing sensitive subscriber data.

See "Masking Sensitive Customer Data" in *BRM Managing Customers* for more information on configuring data masking.



Installing Web Services Manager

Learn how to install and set up Oracle Communications Billing and Revenue Management (BRM) Web Services Manager.

Topics in this document:

- Installing Web Services Manager
- Uninstalling Web Services Manager

Installing Web Services Manager



If you already installed the product, you must uninstall its features before reinstalling them.

Before you install and configure Web Services Manager, you must install the following:

- A supported, standards-compliant server. See "Supported Servers" for a list of the servers supported by Web Services Manager. See server documentation for more information.
- BRM. See "Installing BRM" in BRM Installation Guide for more information.

You must also increase the heap size used by the Java Virtual Machine (JVM) before running the installation program to avoid "Out of Memory" error messages in the log file. For information, see "Problem: Java Out of Memory Error" in *BRM System Administrator's Guide*.



Oracle recommends that you install Web Services Manager on the system on which BRM is installed.

To install Web Services Manager, see "Installing Individual BRM Components" in *BRM Installation Guide*.

Supported Servers

Web Services Manager is supported on the following servers:

- Oracle WebLogic Server
- Apache Tomcat server

Uninstalling Web Services Manager

To uninstall Web Services Manager, see "Uninstalling Optional Components" in *BRM Installation Guide*.



Deploying Web Services Manager

Learn how to deploy and launch the Oracle Communications Billing and Revenue Management (BRM) Web Services Manager.

Topics in this document:

- Deploying and Launching Web Services Manager on WebLogic Server
- Deploying and Launching Web Services Manager on Tomcat Server

Deploying and Launching Web Services Manager on WebLogic Server

You can deploy Web Services Manager on WebLogic Server through the WebLogic Server Administration Console. Depending on the type of payload supported by web services, deploy one of the following files:

- **infranetwebsvc.war**: Includes web services that support the payload as an XML string data type.
- BrmWebServices.war: Includes web services that support the payload as an XML element data type.

If you customize web services, regenerate **infranetwebsvc.war** or **BrmWebServices.war** and use the generated version. Otherwise, you should use the default **infranetwebsvc.war** or **BrmWebServices.war** file. For more information about customizing web services, see "Customizing Web Services".

To deploy Web Services Manager on WebLogic Server:

- Create the WebLogic Server domain. See the discussion about creating a WebLogic domain in Fusion Middleware Creating Domains Using the Configuration Wizard for detailed instructions.
- If you deploy the BrmWebServices.war file, set the heap size required to start WebLogic Server:
 - a. Open the WebLogic_homeluser_projects/domains/Domain_Namel setDomainEnv.sh file in a text editor.
 - where WebLogic_home is the directory in which WebLogic Server is installed, and domain_name is the name of the domain you created in step 1.
 - **b.** Add the following entry:

```
USER_MEM_ARGS ="-Xms2048m -Xmx2048m"
```

- Save and close the file.
- d. Restart WebLogic Server.
- 3. Do one of the following:
 - If you customized web services:

- Extract the BRM_home/deploy/web_services/infranetwebsvc.war or the BRM_home/deploy/web_services/BrmWebServices.war file to local_dir.
 - where *BRM_home* is the directory in which BRM is installed, and *local_dir* is a directory on the machine on which you installed WebLogic Server.
- b. Copy the CustomFields.jar files to the local_dir/WEB-INF/lib directory. See "Setting Up Web Services Manager to Support Custom Opcodes" for more information.



The JRE version that was used to generate **CustomFields.jar** must be the same or lower than the version of the WebLogic Server JRE.

- c. Open the BRM_home/deploy/web_services/Infranet.properties file in a text editor.
- **d.** Modify the following entry:

```
infranet.custom.field.package = package
```

where *package* is the name of the package that contains the **CustomOp.java** file. For example: **com.portal.classFiles**.

- e. Add all the custom fields to the **Infranet.properties** file.
- Save and close the file.
- g. Copy the BRM_home/deploy/web_services/Infranet.properties file to the local_dir/WEB-INF/classes or in the home directory on the machine on which WebLogic Server is installed.
- h. Regenerate the WAR file by running one of the following commands:

To regenerate the **infranetwebsvc.war** file:

```
jar -cvf infranetwebsvc.war *
```

To regenerate the **BrmWebServices.war** file:

```
jar -cvf BrmWebServices.war *
```

- If you did not customize web services:
 - **a.** Extract the *BRM_homeI*deploy/web_services/infranetwebsvc.war or the *BRM_homeI*deploy/web_services/BrmWebServices.war file to *local_dir*.
 - b. Copy the BRM_home/deploy/web_services/Infranet.properties file to the local_dir/WEB-INF/classes directory or in the home directory on the machine on which WebLogic Server is installed.
 - **c.** Regenerate the WAR file by running one of the following commands:

To regenerate the **infranetwebsvc.war** file:

```
jar -cvf infranetwebsvc.war *
```

To regenerate the **BrmWebServices.war** file:

```
jar -cvf BrmWebServices.war *
```

- 4. Log in to WebLogic Server Administration Console.
- 5. In the Domain Structure pane, click **Deployments**.



The Summary of Deployments page appears.

Click Install.

The Install Application Assistant page appears.

- 7. Enter the local directory path for **infranetwebsvc.war** or **BrmWebServices.war**, and then press **Enter**.
- 8. Select Install this deployment as an application, and then click Next.
- Select the server or servers on which you want to deploy Web Services Manager, and then click Next.
- 10. Click Next.



When you deploy Web Services Manager on WebLogic Server, select the **Custom Roles and Policies** option in the Security section of WebLogic Server Administration Console.

11. Verify your deployment options, and then click Finish.

WebLogic Server displays the deployed application on the Deployments page.

To launch Web Services Manager for web services:

 From the WebLogic Server Administration Console Home page, select **Deployments** in the Domain Structure pane.

The Summary of Deployments page appears.

2. Click the BrmWebServices link.

A list of all web services is displayed.

- 3. Click on any of the web service.
- Click the **Testing** tab.

WebLogic Server Administration Console displays an URL for the BRM web services.

Deploying and Launching Web Services Manager on Tomcat Server

You can deploy Web Services Manager on Tomcat Server through the Tomcat Web Application Manager. Depending on the type of payload supported by web services, deploy one of the following files:

- **infranetwebsvc.war**: Includes the web services that support the payload as an XML string data type. See "Deploying and Launching infranetwebsvc.war".
- BrmWebServices.war: Includes the web services that support the payload as an XML element data type. See "Deploying and Launching BrmWebServices.war".

If you customize web services, regenerate **infranetwebsvc.war** or **BrmWebServices.war** and use the generated version. Otherwise, you should use the default **infranetwebsvc.war** or **BrmWebServices.war** file. For more information about customizing web services, see "Customizing Web Services".



Deploying and Launching infranetwebsvc.war

To deploy Web Services Manager for web services that support the payload as an XML string data type on Tomcat server:

1. Create the Tomcat server domain.

See the Tomcat documentation for detailed instructions.

- 2. Download the JAX-WS Reference Implementation (RI) library from the JAX-WS page (http://jax-ws.java.net/).
- 3. Extract the **jaxws-ri-2.2.10.zip** file and copy the following files to *Tomcat_homellib*, where *Tomcat_home* is the directory in which the Tomcat server is installed:
 - gmbal-api-only.jar
 - jaxb-api.jar
 - jaxb-impl.jar
 - jaxws-rt.jar
 - management-api.jar
 - policy.jar
 - stax-ex.jar
 - jaxb-core.jar
 - ha-api.jar
 - jaxws-tools.jar
 - jaxb-xjc.jar
 - jaxb-impl.jar
 - jaxb-jxc.jar
 - streambuffer.jar
- 4. In the War file to deploy section, click Browse.
- 5. Click Deploy.

Tomcat Web Application Manager displays the deployed application in the **Applications** list.



(UNIX only) The GUI user must have execute permissions for **infranetwebsvc.war**. If the GUI user does not have the appropriate permissions, Tomcat will deploy the application but will be unable to start it. Verify that the Running column of the Applications list has a value of **true** for **/intranetwebsvc** to ensure that Web Services Manager has been deployed successfully.

Deploying and Launching BrmWebServices.war

To deploy Web Services Manager for web services that support the payload as an XML element data type on Tomcat server:



- Create the Tomcat server domain.
 - See the Tomcat documentation for detailed instructions.
- Download the JAX-WS RI library from the JAX-WS Reference Implementation page (https://javaee.github.io/metro-jax-ws/).
- 3. Extract the **jaxws-ri-2.2.10.zip** file and copy the following files to *Tomcat_homellib*, where *Tomcat_home* is the directory in which Tomcat server is installed:
 - gmbal-api-only.jar
 - jaxb-api.jar
 - jaxb-impl.jar
 - jaxws-rt.jar
 - management-api.jar
 - policy.jar
 - stax-ex.jar
 - jaxb-core.jar
 - ha-api.jar
 - jaxws-tools.jar
 - jaxb-xjc.jar
 - jaxb-impl.jar
 - jaxb-jxc.jar
 - streambuffer.jar
- 4. Download xalan-2.7.0.jar from the Download xalan-2.7.0.jar web page (http://www.java2s.com/Code/Jar/x/Downloadxalan270jar.htm) and copy the file to Tomcat_home/lib.
- If you plan to deploy the BrmWebServices.war file, do the following:
 - a. Open the BrmWebServices.war/WEB-INF/web.xml in a text editor.
 - b. Uncomment the serverlet-to-URL mapping.
 - Save and close the file.
- Copy the BRM_home/deploy/web_services/BrmWebServices.war file to a local directory on the machine on which you installed Tomcat server, where BRM_home is the directory in which BRM is installed.
- Log in to the Tomcat Web Application Manager.
- 8. In the War file to deploy section, click Browse.
- Select the BrmWebServices.war file.
- 10. Click Deploy.

Tomcat Web Application Manager displays the deployed application in the **Applications** list.

To launch Web Services Manager for web services that support the payload as an XML element data type, from the Tomcat Web Application Manager:

1. In the Applications list, click the /BrmWebServices link.



The Tomcat Web Application Manager displays an HTTP and an HTTPS URL for the BRM web services.

A sample URL for the **BRMCUSTServices_v2** Web service is as follows:

http://ipaddress:port/BrmWebServices/BRMCUSTServices_v2?wsdl

where:

- *ipaddress* is the domain IP address of the application server on which Web Services Manger is deployed.
- *port* is the domain port number of the application server on which Web Services Manger is deployed.

Web Services Manager displays the WSDL URLs for each available service.

For more information about the BRM web services included in Web Services Manager that take the payload as an XML element data type, see "Customizing Web Services".



4

Configuring Web Services Manager

You configure Oracle Communications Billing and Revenue Management (BRM) Web Services Manager by connecting the deployed application to the BRM system and configuring security, authorization, and Java logging for the deployed application.

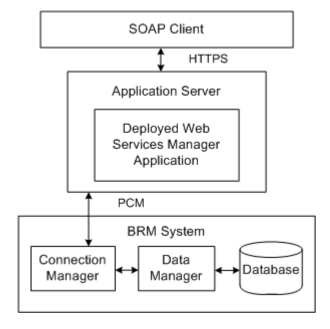
Topics in this document:

- About Connecting Web Services Manager to the BRM System
- Configuring Security for Web Services Manager
- Disabling the JarScanner Feature in Tomcat Server
- Configuring Java Logging for the Application Server

About Connecting Web Services Manager to the BRM System

Web Services Manager connects to the BRM system through a BRM Connection Manager (CM). Figure 4-1 shows how BRM and the SOAP client communicate with the deployed application. Web Services Manager translates Portal Communication Module (PCM) communications sent from a CM in the BRM system into SOAP requests sent to the SOAP client over HTTP. Web Services Manager translates SOAP responses sent from the SOAP client over HTTP into PCM communications that are returned to the CM.

Figure 4-1 Architecture of Web Services Manager in the BRM System



Connecting Web Services Manager to the BRM System

Before you connect Web Services Manager to the BRM system, verify that your instance of Web Services Manager is deployed to an application server.

If you customized Web services, use the custom **infranetwebsvc.war** or **BrmWebServices.war** file. Otherwise, you should use the default **infranetwebsvc.war** or **BrmWebServices.war** file. For more information about customizing Web services, see "Customizing Web Services".

To connect Web Services Manager to the BRM system:

- On your application server, copy the BRM_homeldeploy/web_services/ Infranet.properties file to one of the following:
 - local_dir/WEB-INF/classes directory, where local_dir is a directory on the machine on which you installed your application server.



If you copy the **Infranet.properties** file to the *local_dir***IWEB-INF/classes** directory, extract the **infranetwebsvc.war** file or **BrmWebServices.war** file to a local directory (*local_dir*) on the system on which your application server is installed.

- The home directory on the machine on which you installed your application server.
- Open the Infranet.properties file in a text editor.
- If your BRM server and Web Services Manager instances are running on the same server, update these parameters:

```
infranet.connection=pcp://root.0.0.0.1:password@ipAddress:port/0.0.0.1/service/
admin_client 1
infranet.login.type=1
```

where:

- password is the password for the BRM server.
- ipAddress is the IP address of the system on which BRM is installed.
- port is the port number used by the application server on which BRM is installed.
- 4. If your BRM server is running on a different server than Web Services Manager, comment out the **infranet.connection** parameter and *add* the **infranet.wallet.location** parameter:

```
#infranet.connection=
infranet.wallet.location=wallet location
```

where wallet_location is the PCP connection to your BRM server with the path to your client Oracle wallet. For example: pcp://root.0.0.1:password@ipAddress:port/0.0.0.1/service/admin_client/scratch/pin00/WALLET.

5. If SSL is enabled in the CM, update these parameters:

```
infranet.pop.ssl.enabled=true
infranet.pop.ssl.wallet.location=wallet_directory
```



where *wallet_directory* is the path to your client Oracle wallet. The client Oracle wallet contains the optional client SSL certificate and the private key, and it contains the Trusted CA certificate.

6. If you added custom opcodes or custom fields for Web services, add the enum values of the custom fields.

For example, if you created the **custom_fld_usage_id** field and the enum value for the **custom_fld_usage_id** field is 10001, add this entry:

```
infranet.custom.field.10001=custom_fld_usage_id
```

For information about mapping enum values, see "Creating Custom Fields" in *BRM Developer's Guide*.

7. (Optional) To configure the connection pool parameters, modify the following entries:

```
infranet.connectionpool.minsize=min_connections
infranet.connectionpool.maxsize=max_connections
infranet.connectionpool.timeout=connection_timeout
infranet.connectionpool.maxrequestlistsize=connection_maxrequest
infranet.connectionpool.maxidletime=connection_maxidle
```

where:

- min_connections is the minimum number of connections allowed in the pool. The
 default number is 1.
- max_connections is the maximum number of connections allowed in the pool. The
 default number is 8.
- connection_timeout is the connection pool timeout in milliseconds. The default value is 30000 milliseconds.
- connection_maxrequest is the maximum number of connection requests the connection pool can queue before returning an error. The default number is 50.
- connection_maxidle is the time in milliseconds that an idle (unused) connection remains in the connection pool before it is removed. The default value is 10000 milliseconds.
- 8. (Optional) To configure logging for Web Services Manager, modify the following entry:

```
webservices.log.enabled=log value
```

where *log_value* is one of the following:

- **true** enables logging. This option saves and displays the log files as standard output in the application server console.
- false disables logging. This option saves the log files in the /domain/logs/ BRMWebSvcMgr.log file. Configure the BRM_home/deploy/web_services/lib/ weblogic_ws_startup.jar file to use this option.
- 9. Save and close the file.
- **10.** If you are working in the *local_dirl***WEB-INF/classes** directory, regenerate the WAR file by running one of the following commands:
 - To regenerate the infranetwebsvc.war file:

```
jar -cvf infranetwebsvc.war *
```

To regenerate the BrmWebServices.war file:

```
jar -cvf BrmWebServices.war *
```



Deploy the regenerated infranetwebsvc.war or BrmWebServices.war file on the server.
 See "Deploying Web Services Manager".

Changing the Instance of BRM to which Web Services Manager Connects

If you customized Web services, use the custom **infranetwebsvc.war** or **BrmWebServices.war** file. Otherwise, you should use the default **infranetwebsvc.war** or **BrmWebServices.war** file. For more information about customizing Web services, see "Customizing Web Services".

To change the instance of BRM to which Web Services Manager connects:

- On your application server, copy the BRM_home/deploy/web_services/ Infranet.properties file to one of the following:
 - *local_dir***/WEB-INF/classes** directory, where *local_dir* is a directory on the machine on which you installed your application server.



If you copy the **Infranet.properties** file to the *local_dirI***WEB-INF/classes** directory, extract the **infranetwebsvc.war** or **BrmWebServices.war** file to a local directory (*local_dir*) on the system on which your application server is installed.

- The home directory on the machine on which you installed your application server.
- 2. Open the copied Infranet.properties file.
- 3. If your BRM server and Web Services Manager instances are running on the same server, update these parameters:

```
infranet.connection=pcp://root.0.0.0.1:password@ipAddress:port/0.0.0.1/service/
admin_client 1
infranet.login.type=1
```

where:

- password is the password for the BRM server.
- ipAddress is the IP address of the system on which BRM is installed.
- *port* is the port number used by the application server on which BRM is installed.
- 4. If your BRM server is running on different server than Web Services Manager, comment out the **infranet.connection** parameter and *add* the **infranet.wallet.location** parameter:

```
#infranet.connection=
infranet.wallet.location=wallet location
```

where *wallet_location* is the PCP connection to your BRM server with the path to your client Oracle wallet. For example: **pcp://root.0.0.1**:password@ipAddress:port/10.0.0.1/service/admin client/scratch/pin00/WALLET.

5. If SSL is enabled in the Connection Manager (CM), locate the following lines and update the parameters if necessary:

```
infranet.pcp.ssl.enabled=true
infranet.pcp.ssl.wallet.location=wallet directory
```



where *wallet_directory* is the path to your client Oracle wallet. The client Oracle wallet contains the optional client SSL certificate and the private key, and it contains the Trusted CA certificate.

6. If you added custom opcodes or custom fields for Web services, add the enum values of the custom fields.

For example, if you created the **custom_fld_usage_id** custom field and the enum value for the **custom_fld_usage_id** field is 10001, add the following entry:

```
infranet.custom.field.10001=custom_fld_usage_id
```

For information about mapping enum values, see "Creating Custom Fields" in *BRM Developer's Guide*.

7. (Optional) To configure the connection pool parameters, modify the following entries:

```
infranet.connectionpool.minsize=min_connections
infranet.connectionpool.maxsize=max_connections
infranet.connectionpool.timeout=connection_timeout
```

where:

- min_connections is the minimum number of connections allowed in the pool. The default number is 1.
- *max_connections* is the maximum number of connections allowed in the pool.
- connection_timeout is the connection pool timeout in milliseconds.
- 8. (Optional) To configure logging for Web Services Manager, modify the following entry:

```
webservices.log.enabled=log value
```

where *log_value* is one of the following:

- **true** enables logging. This option saves and displays the log files as standard output in the application server console.
- false disables logging. This option saves the log files in the /domain/logs/ BRMWebSvcMgr.log file. Configure the BRM_home/deploy/web_services/lib/ weblogic_ws_startup.jar file to use this option.
- 9. (Optional) To configure searching in BRM using the PCM_OP_SEARCH opcode, restrict the PCM_OP_SEARCH opcode to pre-defined search templates by modifying the following entry:

```
{\tt allowed.search.template.ids=} template\_id
```

where *template_id* is the template ID of the search template that you want the PCM_OP_SEARCH opcode to use for searching. Use a comma (,) to separate multiple template IDs. If you do not want to restrict the PCM_OP_SEARCH opcode to any predefined search templates, set *template id* to **None**.

For a list of template IDs, connect to the BRM database and check the list of POIDS and the respective templates in the SEARCH_T table in the BRM database. For more information, see "Searching for Objects in the BRM Database" in *BRM Developer's Guide*.

10. If you added custom opcodes or custom fields for Web services, add the enum values of the custom fields. For information about mapping enum values, see "Creating Custom Fields" in *BRM Developer's Guide*.

For example, if you created the **custom_fld_usage_id** field and the enum value for the **custom_fld_usage_id** field is 10001, add the following entry:

```
infranet.custom.field.10001=custom_fld_usage_id
```



- 11. Save and close the file.
- **12.** If you are working in the *local_dirl***WEB-INF/classes** directory, regenerate the WAR file by running one of the following commands:
 - To regenerate the infranetwebsvc.war file:

```
jar -cvf infranetwebsvc.war *
```

To regenerate the BrmWebServices.war file:

```
jar -cvf BrmWebServices.war *
```

13. Deploy the regenerated infranetwebsvc.war or BrmWebServices.war file on the server. See "Deploying Web Services Manager".

Configuring Security for Web Services Manager

By default, secure sockets layer (SSL) security for Web Services Manager is enabled. If you disabled SSL during the BRM server installation, you can enable SSL in Web Services Manager by configuring security parameters and enabling the SSL security feature in the application server on which Web Services Manager is deployed.

Configuring Security for Web Services Manager in WebLogic Server

Before you configure security for Web Services Manager, ensure that WebLogic Server and Web Services Manager are installed and that Web Services Manager has been deployed on a WebLogic Server domain. See "Installing Web Services Manager" and "Deploying Web Services Manager" for more information.

To configure security for Web Services Manager in WebLogic Server, do the following:

- 1. Configure authentication for Web Services Manager. See "Configuring Authentication for WebLogic Server".
- 2. Configure authorization for Web Services Manager. See "Configuring WebLogic Security Policy on BRM Web Services for JAX-WS in WebLogic Server".

Configuring Authentication for WebLogic Server

Before you configure authentication for Web Services Manager, create a user, group, and security realm for Web Services Manager in WebLogic Server. For more information about creating users and groups, see the discussion about users, groups, and security roles in *Fusion Middleware Securing Resources Using Roles and Policies for Oracle WebLogic Server*. For more information about security realms, see the discussion about security realms in WebLogic Server in *Fusion Middleware Securing Oracle WebLogic Server*.

To configure authentication for Web Services Manager in WebLogic Server:

- Open the local_dirlinfranetwebsvc.war/WEB-INF/weblogic.xml file in a text editor, where local_dir is a directory on the WebLogic host where you copied the infranetwebsvc.war file.
- 2. Uncomment the following lines:
 - # <security-role-assignment>
 - # <role-name>brmws</role-name>
 - # <externally-defined/>
 - # </security-role-assignment>
- 3. Save and close the file.



- Open the local_dirlinfranetwebsvc.war/WEB-INF/web.xml file in a text editor.
- 5. Uncomment the following lines:
 - # <security-constraint> # <web-resource-collection> # <web-resource-name>restricted web services</web-resource-name> # <url-pattern>/*</url-pattern> # <http-method>GET</http-method> # <http-method>POST</http-method> # </web-resource-collection> # <auth-constraint> # <role-name>brmws</role-name> # </auth-constraint> # <user-data-constraint> # <transport-guarantee>CONFIDENTIAL</transport-guarantee> # </user-data-constraint> # </security-constraint> # <login-config> # <auth-method>BASIC</auth-method> # <realm-name>default</realm-name> # </login-config> # <security-role> # <role-name>brmws</role-name>
- # </security-role>6. Save and close the file.
- Log in to WebLogic Server Administration Console.
- Expand Environment and then select Servers.

The Summary of Servers page appears.

- 9. Select the server for which you want to enable the SSL port.
- 10. Click the Configuration tab.
- 11. Click the General subtab.
- 12. Select the SSL Listen Port Enabled check box.
- 13. In the SSL Listen Port field, enter a free port number. The default is 7002.
- 14. Click Save, which configures Web Services Manager with the following default port numbers:
 - HTTP connection: 7001

Web services that take the payload as an XML element have the default connection set to HTTP.

HTTPS connection: 7002

If you use a SOAP development application to generate a Web service client and use port numbers other than the default port numbers, the URLs for the Web services that take the payload as an XML element will show port numbers that do not match the port numbers you configured in WebLogic Server Administration Console. Populate the correct port numbers in the URLs for the WSDL files that are generated dynamically by your SOAP development application by changing the port numbers manually in your SOAP development application request.



Configuring WebLogic Security Policy on BRM Web Services for JAX-WS in WebLogic Server

You define access restrictions for Web services in security policies in WebLogic Server.

To configure WebLogic Security Policy on BRM Web Services for JAX-WS in WebLogic Server:

- Log in to WebLogic Server Administration Console.
- In the Domain Structure pane, click Deployments and click the BrmWebServices link. A list of all the web services is displayed.
- Click any of the web service.
- 4. Click the Configuration tab.
- Click the WS-Policy subtab.
- Click the WS-Policy files associated with this web service.
- 7. Select WebLogic in the Configure the Policy Type for a Web Service section.
- 8. Add the policies from the Available Endpoint Policies for the selected service.

If you want to use the policy for HTTPS with basic authentication, add **policy**:policy_name-**Https-BasicAuth.xml**, where policy_name is name of the policy for the selected service; for example, policy:Wssp1.2-2007-Https-BasicAuth.xml.

If you want to use the policy for HTTPS without authentication, add **policy**:*policy_name***. Https.xml**, where *policy_name* is name of the policy for the selected service; for example, policy:Wssp1.2-2007-Https.xml.

- 9. Click Finish.
- 10. Click **OK** in the **Save Deployment Plan Assistant** section.

If you have multiple deployments, then the **plan.xml**, which is created when you assign a policy to the service, should be saved in its respective deployment directory.

- 11. Click the Security tab.
- 12. Click the Policies subtab.
- 13. In the **Web Service Methods** list, select the web method that you want to secure.
- 14. Click Add Conditions.
- 15. In the **Predicate List** list, select one of the following: Roles, Users, or Groups.
- 16. Click Next.
- 17. In the User Argument Name field, add the user/group.
- 18. Click Add.
- 19. Click Finish.
- 20. Click Save.

If you have enabled SSL, add the following entry in the **BRMWebServices.war/WEB-INF/web.xml** file to enable cookie security:





This entry should be added in the session-config element of the **BRMWebServices.war/WEB-INF/web.xml** file.

Configuring Security for Web Services Manager in Tomcat Server

Before you configure security for Web Services Manager, ensure that Tomcat server and Web Services Manager are installed and that Web Services Manager has been deployed on a Tomcat server domain. See "Installing Web Services Manager" and "Deploying Web Services Manager" for more information.

To configure security for Web Services Manager in Tomcat server, do the following:

- Configure authentication for Web Services Manager for JAX-WS in Tomcat server. See "Configuring Authentication for Web Services Manager for JAX-WS in Tomcat Server".
- 2. Enable SSL in Tomcat server. See "Enabling SSL in Tomcat Server".

Configuring Authentication for Web Services Manager for JAX-WS in Tomcat Server

To configure authentication for Web Services Manager for JAX-WS in Tomcat server:

- 1. Open the local_dirlBrmWebServices.war/WEB-INF/web.xml file in a text editor.
- Add the following lines:

```
# <security-constraint>
  # <web-resource-collection>
   # <web-resource-name>restricted web services</web-resource-name>
   # <url-pattern>/*</url-pattern>
   # <http-method>GET</http-method>
   # <http-method>/POST</http-method>
 # </web-resource-collection>
# <auth-constraint>
   # <role-name>brmws</role-name>
  # </auth-constraint>
# <user-data-constraint>
   # <transport-guarantee>CONFIDENTIAL</transport-guarantee>
# </user-data-constraint>
# </security-constraint>
# <login-config>
# <auth-method>BASIC</auth-method>
# </login-config>
# <security-role>
   # <role-name>brmws</role-name>
# </security-role>
```

- Save and close the file.
- Open the local dirlapache-tomcat-version/conf/tomcat-users.xml file in a text editor.
- Locate the following lines and specify the login details of the user:

```
<role rolename="brmws"/>
<user username="username" password="password" roles="brmws"/>
where:
```

- username is the user name for accessing Web services.
- password is the password for accessing Web services.
- 6. Save and close the file.
- Open the config/server.xml file in a text editor.
- 8. In the **<Engine>** section, add the following class path:

```
<Realm className="org.apache.catalina.realm.MemoryRealm" />
```

- 9. Save and close the file.
- 10. Restart the Tomcat server.

Enabling SSL in Tomcat Server

To enable secure communication for Web Services Manager, enable secure sockets layer (SSL) in the Tomcat server domain on which you deploy Web Services Manager.

To enable SSL for Tomcat server:

Generate the keystore by running the following command:

```
keytool -genkey -alias mykes -keyalg RSA -keystore mykeystore
```

where:

- mykes is the alias.
- mykeystore is the name of the keystore.
- Open the conf/server.xml file in a text editor.
 - Uncomment the following lines and specify the path for the keystore file:

where:

- IPAddress is the IP address of the machine on which you installed the Apache Tomcat server.
- filepath is the keystore file path.
- password is the password for the keystore file.
- 4. Save and close the file.

Disabling the JarScanner Feature in Tomcat Server

The JarScanner feature in the Tomcat server is used to scan the web application for JAR files. To avoid unnecessary warnings displayed for optional JAR files, disable the JarScanner feature in the Tomcat server.

To disable the JarScanner feature in the Tomcat server:

- Open the local_dirlapache-tomcat-version/conf/context.xml in a text editor.
- 2. Search for the following entry:

<JarScanner scanClassPath="true" scanAllFiles="false" scanAllDirectories="false"></
JarScanner>

3. Set the scanClassPath entry to false:

<JarScanner scanClassPath="false" scanAllFiles="false" scanAllDirectories="false">//
JarScanner>

4. Save and close the file.

Configuring Java Logging for the Application Server

Depending on your configuration, you may wish to change the level of Java logging on the application server. To configure the Java logging level, do the following:

- For WebLogic Server, see "Configuring Java Logging for WebLogic Server" for Web Services Manager-specific configuration. For more information, see the discussion about application logging and WebLogic logging services in Fusion Middleware Using Logging Services for Application Logging for Oracle WebLogic Server.
- For Tomcat server, see the discussion about logging in Tomcat in Tomcat User Guide.

Configuring Java Logging for WebLogic Server

To configure Java logging in WebLogic Server:

- Specify the Java Unified Logging (JUL) mechanism. See "Specifying the Java Unified Logging (JUL) Mechanism".
- 2. Create a startup class. See "Creating a Startup Class".

Specifying the Java Unified Logging (JUL) Mechanism

Specifying the JUL mechanism allows Web Services Manager to use JUL in addition to the WebLogic Server Administration Console logging.

To specify the JUL mechanism:

- Open the BRM home/deploy/web services/Infranet.properties file in a text editor.
- Uncomment the following entry:

```
# webservices.log.enabled = true
```

3. Change the value to false:

```
webservices.log.enabled = false
```

Save and close the file.

Creating a Startup Class

You define a startup class to enable JUL and create log files for the following Web service classes:

- com.portal.webservices.BRMFlistToXML
- com.portal.webservices.BRMXMLToFlist
- com.portal.webservices.OpcodeCaller
- com.portal.webservices.WebServicesUtilities



To create a startup class:

- Copy the BRM_home/deploy/web_services/weblogic_ws_startup.jar file to the server_domain/lib directory, where server_domain is the WebLogic Server domain in which Web Services Manager is deployed.
- Log in to WebLogic Server Administration Console.
- 3. Click Lock and Edit.
- In the Domain Structure pane, expand Environment and then click Startup and Shutdown classes.

The Startup and Shutdown Classes pane appears.

Click New.

The Configure a New Startup or Shutdown Class: Class Type pane appears.

6. Select Startup Class and click Next.

The Configure a New Startup or Shutdown Class: Startup Class Properties pane appears.

- 7. In the Name field, enter BRMWSLoggerStartUpClass.
- 8. In the Class Name field, enter com.portal.webservices.BRMWSLoggerStartUp.
- 9. In the Argument field, set the log level. This field sets the log level for all the classes in Web Services Manager:
 - To log problems that require attention from the system administrator, enter SEVERE.
 This is the default.
 - To log the most detailed trace and debug messages, enter FINEST.
 - To log highly detailed trace and debug messages, enter FINER.
 - To log trace and debug messages for performance monitoring, enter FINE.
- 10. Click Next.

The Configure a New Startup or Shutdown Class: Select Targets pane appears.

11. From the **Servers** list, select the server on which to deploy the class.

The Startup and Shutdown Classes pane appears.

- 12. Click Finish.
- 13. Click BRMWSLoggerStartUpClass.

The Settings for BRMWSLoggerStartUpClass pane appears.

- Select Run Before Application Deployments and Run Before Application Activations and click Save.
- 15. Click Activate Changes.
- 16. Restart the WebLogic Server, which applies changes.
- Redeploy any existing Web Services Manager deployments. See "Deploying Web Services Manager".

By default, log files are created in the WebLogic_homeluser_projects/domains/domain_name/logs/BRMWebServicesMgrLogs/BRMWebServicesMgrLog file

where:

- WebLogic_home is the directory in which WebLogic Server is installed.
- domain_Name is the name of the domain you are configuring.



5

Securing Web Services Manager with OAuth 2.0

Learn how to secure Oracle Communications Billing and Revenue Management (BRM) Web Services Manager with the OAuth 2.0 authorization framework.

Topics in this document:

- About the OAuth 2.0 Authorization Framework
- Setting Up Web Services Manager with OAuth 2.0
- Sending SOAP Requests to BRM Web Services

About the OAuth 2.0 Authorization Framework

Web Services Manager uses the OAuth 2.0 protocol to authenticate a client application's identity and to authorize the client application to access BRM Web services. It does this by validating an OAuth access token that is passed in the header of the client's HTTP/HTTPS request to Web Services Manager.

Your client must pass this OAuth access token in the header of every HTTP/HTTPS request sent to Web Services Manager.

Setting Up Web Services Manager with OAuth 2.0

To set up your client application to use OAuth 2.0 authentication to access BRM Web services:

- Install the Oracle Access Management software. For the list of supported versions, see "Additional BRM Software Requirements" in BRM Compatibility Matrix.
 - For information about installing the Oracle Access Management software, see Oracle Fusion Middleware Installing and Configuring Oracle Identity and Access Management.
- 2. Create an identity domain in Oracle Access Management. See "Creating an OAuth Identity Domain".
- 3. Create a resource server in your identity domain. See "Creating a Resource Server".
- 4. Create an OAuth client in your identity domain. See "Creating an OAuth Client".
- Validate that OAuth 2.0 is set up properly in Web Services Manager. See "Validating Your OAuth Setup".
- **6.** Configure Web Services Manager to protect BRM Web services through Oracle Access Management. See "Configuring Web Services Manager".
- Enable OAuth 2.0 validation in Web Services Manager. See "Enabling OAuth Validation for Web Services Manager".

Creating an OAuth Identity Domain

You create an OAuth identity domain to control the authentication and authorization of users who can sign in to Web Services Manager, and what features they can access. You create all artifacts, such as the resource server and OAuth client, under the identity domain.

To create an identity domain, use cURL to send an HTTP/HTTPS request to the Oracle Access Management URL:

```
curl -i -H "Content-Type: application/json" \
-H "Accept: application/json" \
-H "Authorization:Basic encoded_admin" \
-X POST http://oam_adminHost:oam_adminPort/oam/services/rest/ssa/api/v1/
oauthpolicyadmin/oauthidentitydomain \
-d '{"name": "identity_domain", "description": "Description", "tokenSettings":
[ { "tokenType": "ACCESS_TOKEN", "tokenExpiry": 3600 } ] }'
```

where:

- encoded_admin is the Base64-encoded format of the client ID and client secret separated by a colon (client_id:client_secret).
- oam_adminHost:oam_adminPort is the host name and port for the Oracle Access Management administration server.
- identity_domain is the name of the Oracle Access Management identity domain that you
 want to create.

For more information about the Oracle Access Management endpoint, see "Add a new OAuth Identity Domain" in REST API for OAuth in Oracle Access Manager.

Creating a Resource Server

A resource server hosts the protected resources. It must be capable of accepting and responding to resource requests using OAuth access tokens.

To create a resource server, use cURL to send an HTTP/HTTPS request to the Oracle Access Management URL:

```
curl -i -H "Authorization:Basic encoded_admin" \
-H "Content-Type: application/json" \
-H "Accept: application/json" \
-X POST http://oam_admitHost:oam_adminPort/oam/services/rest/ssa/api/v1/
oauthpolicyadmin/application \
-d '{ "name": "resource_server", "idDomain": "identity_domain",
"description": "Description", "scopes":[ { "scopeName":"OAUTH1",
"description":"All Access" } ] }'
```

where resource server is the name of the resource server that you want to create.

For more information about the Oracle Access Management endpoint, see "Add a new Resource Server" in REST API for OAuth in Oracle Access Manager.



Creating an OAuth Client

To create an OAuth client, use cURL to send an HTTP/HTTPS request to the Oracle Access Management URL:

```
curl -i -H "Authorization:Basic encoded_admin" \
-H "Content-Type: application/json" \
-H "Accept: application/json" \
-X POST http://oam_adminHost:oam_adminPort/oam/services/rest/ssa/api/v1/
oauthpolicyadmin/client \
-d '{ "secret": "client_secret", "id": "client_id", "name": "client_name",
"scopes": [ "BrmWebServices.OAUTH1" ], \
"clientType": "CONFIDENTIAL_CLIENT", "idDomain": "identity_domain",
"description": "Description", "grantTypes": [ "CLIENT_CREDENTIALS" ],
"defaultScope": "BrmWebServices.OAUTH1", \
"redirectURIs": [ { "url":"http://wsm_host:wsm_port/BrmWebServices",
"isHttps": false } ] }'
```

where:

- client_id and client_secret are the client ID and client secret.
- client_name is the name of the OAuth client that you want to create.
- wsm_host:wsm_port is the hostname and port number of the Web Services Manager server

For more information about the Oracle Access Management endpoint, see "Add a new OAuth Client" in REST API for OAuth in Oracle Access Manager.

Validating Your OAuth Setup

To validate that Web Services Manager has been successfully secured with OAuth 2.0:

 Generate an OAuth access token by submitting a POST request to the Create Access
 Token Flow endpoint in the Oracle Access Management OAuth REST API using cURL:

```
curl -i -H 'Authorization: Basic encoded_admin' \
-H "Content-Type: application/x-www-form-urlencoded; charset=UTF-8" \
-H "X-OAUTH-IDENTITY-DOMAIN-NAME: identity_domain" \
--request POST http://oam_managedServerHost:oam_managedServerPort/oauth2/
rest/token \
-d 'grant type=CLIENT CREDENTIALS&scope=BrmWebServices.OAUTH1'
```

where oam_managedServerHost and oam_managedServerPort port is the host name and port for the Oracle Access Management server.

If successful, the response code 200 is returned with the access token and its expiration time in the response payload.

For more information, see "Create Access Token Flow" in REST API for OAuth in Oracle Access Manager.



2. Validate the access token by submitting a GET request to the **Validate Access Token Flow** endpoint in the Oracle Access Management OAuth REST API using cURL:

```
curl -i -H "X-OAUTH-IDENTITY-DOMAIN-NAME: identity_domain" \
--request GET "http://oam_managedServerHost:oam_managedServerPort/oauth2/
rest/token/info?access_token=access_token"
```

where access_token is the access token returned in step 1.

If successful, the response code 200 is returned with details about the access token in the response payload.

For more information, see "Validate Access Token Flow" in REST API for OAuth in Oracle Access Manager.

Configuring Web Services Manager

Configure Web Services Manager to protect BRM Web services through Oracle Access Management.

To configure Web Services Manager:

- Copy the BRM_home/deploy/web_services/Infranet.properties file to the directory in which Web Services Manager is installed.
- Open the copied Infranet.properties file in a text editor.
- 3. Edit the following parameters:

```
infranet.OAuthOldOAM=value
infranet.OAuthAccessTokenUrl:http://oam_host:oam_port/oauth2/rest/token/
info
infranet.OAuthDomainName:identity_domain
```

where *value* is **false** for Oracle Access Management 12c, or **true** for Oracle Access Management 11g or earlier.

- Save and close the file.
- Restart your WebLogic Server.

When you restart the WebLogic Server, ensure that the **libportal.so** BRM library is set in LD_LIBRARY_PATH. For JRE on 64-bit environments, rename **libportal64.so** to **libportal.so**.

Enabling OAuth Validation for Web Services Manager

To enable OAuth validation for BRM web services:

 Go to the BRM_home/deploy/web_services directory and then extract the contents of the BrmWebServices.war file to a local directory (local_dir):

```
jar -xvf BrmWebServices.war
```

Open the local_dir/WEB-INF/web.xml file in a text editor.



Uncomment these filter and filter-mapping tags:

```
<filter>
      <filter-name>OAuthTokenValidationFilter</filter-name>
      <filter-class>com.portal.jax.OAuthTokenValidationFilter</filter-</pre>
</filter>
<filter-mapping>
  <filter-name>OAuthTokenValidationFilter</filter-name>
   <servlet-name>BrmWebServices</servlet-name>
   <url-pattern>/BrmWebServices/*</url-pattern>
   <url-pattern>/BRMPricingServices v2/</url-pattern>
   <url-pattern>/BRMBalServices v2/</url-pattern>
  <url-pattern>/BRMARServices v2</url-pattern>
   <url-pattern>/BRMBillServices v2</url-pattern>
  <url-pattern>/BRMCustServices v2</url-pattern>
  <url-pattern>/BRMCustcareServices v2</url-pattern>
  <url-pattern>/BRMInvServices v2</url-pattern>
   <url-pattern>/BRMPymtServices v2</url-pattern>
   <url-pattern>/BRMCollectionServices v2</url-pattern>
   <url-pattern>/BRMReadServices v2</url-pattern>
   <url-pattern>/BRMActServices v2</url-pattern>
   <url-pattern>/BRMSubscriptionServices v2</url-pattern>
   <dispatcher>FORWARD</dispatcher>
   <dispatcher>REQUEST</dispatcher>
</filter-mapping>
```

- Save and close the file.
- Regenerate the BrmWebServices.war file.
 - a. Go to *local dir* and delete the existing **BRMWebServices.war** file:

```
cd local_dir
rm BrmWebServices.war
```

b. Create a new **BrmWebServices.war** archive file:

```
jar -cvf BrmWebServices.war .
```

Sending SOAP Requests to BRM Web Services

After you have set up OAuth 2.0 authentication in Web Services Manager, you can start submitting SOAP requests to the BRM Web services.

To send a request to a BRM Web service:

Submit a GET request to the BRM Web service that you want to use:

```
curl -i -H "X-OAUTH-IDENTITY-DOMAIN-NAME: identity_domain" \
-H "Authorization:Bearer access_token" \
--request GET http://wsm_wlsHost:wsm_wlsPort/BrmWebServices/
webServicesName?wsdl
```

where:

- wsm_wlsHost:wsm_wlsPort is the hostname and port number for the WebLogic Server that was deployed from BRM Web Services Manager.
- webServicesName is the name of the Web service such as BRMACTServices_v2, BRMCUSTServices_v2, or BRMPYMTServices_v2. For the Web service names, see "About WSDL Files and BRM Opcodes".
- 2. Submit a request to the target SOAP operation, ensuring that you send the OAuth access token in the header request:

```
curl -i -H "Content-Type: text/xml;charset=UTF-8"
--request POST http://wsm wlsHost:wsm wlsPort/BrmWebServices/
webServicesName
-d '<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/
envelope/" xmlns:bus="http://xmlns.oracle.com/BRM/schemas/
BusinessOpcodes">
<soapenv:Header>
   <code>access token</code>
</soapenv:Header>
<soapenv:Body>
   <bus:operationNameRequest>
      <bus:opcode Request>
         <bus:opcode inputFlist>
         </bus:opcode inputFlist>
      </bus:opcode Request>
   </bus:pcmOpSearchRequest>
</soapenv:Body>
</soapenv:Envelope>'
```

where:

- operationName is the name of the SOAP operation to call in the Web service interface.
- opcode is the name of the BRM opcode to call.

For example, to search for accounts that have purchased a particular package, you would submit this request to the **pcmOpSearch** operation in the **BRMReadServices_v2** interface:

```
curl -i -H "Content-Type: text/xml;charset=UTF-8"
--request POST http://wsm wlsHost:wsm wlsPort/BrmWebServices/
BRMReadServices v2
-d '<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/
envelope/" xmlns:bus="http://xmlns.oracle.com/BRM/schemas/BusinessOpcodes">
<soapenv:Header>
   <code>access token</code>
</soapenv:Header>
<soapenv:Body>
   <bus:pcmOpSearchRequest>
      <bus:PCM OP SEARCH Request>
         <bus:flags>0</bus:flags>
         <bus:PCM OP SEARCH inputFlist>
            <bus:FLAGS>256/bus:FLAGS>
            <bus:ARGS elem="1">
               <bus:POID>0.0.0.1 /plan -1 0</bus:POID>
            </bus:ARGS>
            <bus:ARGS elem="2">
               <bus:ACCOUNT OBJ>0.0.0.1 /account 1 0</bus:ACCOUNT OBJ>
```



6

Customizing Web Services

You can customize Oracle Communications Billing and Revenue Management (BRM) Web Services Manager to expose your custom opcodes or support custom web services.

Topics in this document:

- Setting Up Web Services Manager to Support Custom Opcodes
- Creating a Custom Web Service
- Generating the Schema Files for Your System
- Generating the Schema for Your Opcodes

Setting Up Web Services Manager to Support Custom Opcodes

To expose custom opcodes as web services, enable Web Services Manager to support custom opcodes. For more information on custom opcodes, see "Using Custom Opcodes" in *BRM Developer's Guide*.



Before you customize an opcode for a web service in Web Services Manager, implement the custom opcode in BRM.

To enable Web Services Manager to support custom opcodes:

- 1. Do one of the following:
 - Create the CustomOp.java file by entering the following command:

```
parse_custom_ops_fields -L pcmjava -I input -O output -P java_package
where:
```

- input is the header file you create for your custom opcodes and fields.
- output is the memory-mapped file or directory for the output of the script. output must be a directory having some correspondence with the Java package. For example, if java_package is in com.portal.classFiles, output must be f:/ mysource/com/portal/classFiles.
- java_package is the Java package in which to put the generated classes.

For more information, see the discussion about the **parse_custom_ops_fields** utility in *BRM Developer's Guide*.

- Manually create the CustomOp.java file.
- 2. Verify that the **CustomOp.java** file contains the following:
 - The opcode-name-to-opcode-number mapping for all the custom opcodes in the file.



Verify that the mapping includes the full name of each opcode. If any opcode name is truncated, replace the truncated name with the full name.

- The opToString method, which converts opcode numbers to opcode names.
- The **stringToOp** method, which converts opcode names to opcode numbers.

The following is a sample **CustomOp.java** file:

```
public class CustomOp {
   public static final int CUSTOM OP ACT INFO= 100000;
   public static final int CUSTOM OP READ ACT PRODUCT = 100001;
   public static String opToString( int op ) {
                java.lang.reflect.Field[] flds =
CustomOp.class.getFields();
           for (int i = 0; i < flds.length; i++ ) {
                 try {
                    int val = flds[i].getInt(null);
                    if( val == op ) {
                        return flds[i].getName();
            } catch( IllegalAccessException e ) { continue;
            } catch( IllegalArgumentException e ) { continue; }
             } catch( SecurityException e ) {}
              return null;
public static int stringToOp( String op ) {
              trv {
                    java.lang.reflect.Field[] flds =
CustomOp.class.getFields();
                 for ( int i = 0; i < flds.length; i++ ) {
                        String name = flds[i].getName();
                        if( name.equals(op) ) {
                          return flds[i].getInt(null);
                     } catch( IllegalAccessException e ) { continue;
                        catch( IllegalArgumentException e ) { continue; }
          } catch( SecurityException e ) {}
       return -1;
```

Compile the CustomOp.java file into the CustomOp.class file by entering the following command:

```
javac -d . path/CustomOp.java
```

For example:

```
javac -d . com/portal/classFiles/CustomOp.java
```

4. Package the CustomOp.class file into the CustomFields.jar file by entering the following command:



Note:

Make sure the JRE version that was used to generate the **CustomFields.jar** file is the same or lower than the version of the WebLogic Server JRE.

jar -cvf CustomFields.jar path.CustomOp.class

For example:

jar cvf CustomFields.jar com.portal.classFiles.CustomOp.class

- 5. Make the CustomFields.jar file available to Web Services Manager by doing one of the following:
 - If you have not deployed Web Services Manager, do the following:
 - a. Copy the path/CustomFields.jar file to the local_dir/WEB-INF/lib directory, where path is the path to the CustomFields.jar file (for example, com/portal/classFiles).
 - b. Open the BRM_home/deploy/web_services/Infranet.properties file in a text editor.
 - c. Add or modify the following entry:

```
infranet.custom.field.package = package
```

where *package* is the name of the package that contains the **CustomOp.java** file; for example, **com.portal.classFiles**.

- **d.** Add all the custom fields to the **Infranet.properties** file.
- e. Save and close the file.
- f. Copy the BRM_home/deploy/web_services/Infranet.properties file to the local_dir/WEB-INF/classes directory or the home directory on the machine on which you installed WebLogic Server.
- If you have deployed Web Services Manager, do the following:
 - a. Copy the path/CustomFields.jar file to the local_dir/WEB-INF/lib directory. where local_dir is the directory in which you deployed Web Services Manager on your application server.
 - Open the Webservices_deployment_dir/WEB-INF/classes/Infranet.properties file in a text editor.
 - c. Add or modify the following entry:

```
infranet.custom.field.package = package
```

where *package* is the name of the package that contains the **CustomOp.java** file; for example, **com.portal.classFiles**.

- d. Add all the custom fields to the **Infranet.properties** file.
- e. Save and close the file.



Creating a Custom Web Service

You can extend Web Services Manager to support custom web services. Before you create a custom web service or customize an existing web service in Web Services Manager, implement your custom opcodes in the BRM system. For more information, see "Creating Custom Fields and Storable Classes" in *BRM Developer's Guide*.

To create a custom web service:

- If you created an opcode with custom fields for your custom web service, configure BRM to recognize the custom fields. See "Creating Custom Fields and Storable Classes" in BRM Developer's Guide.
- 2. Create a WSDL file for the web service. See "Generating WSDL Files for Web Services" in BRM JCA Resource Adapter.

To create a WSDL file manually, do the following:

- For web services that support payload as XML string, see the deploy/web_services/ wsdl sample file and create the WSDL file.
- For web services that support payload as XML element, see the deploy/ web_services/BrmWebServices.war/WEB-INF/wsdI sample file and create the WSDL file.
- Create the XML specifications for your custom opcodes. See "Creating Opcode Specification Schema Files".
- 4. Generate web service classes for your custom service by doing the following:
 - a. Create the following directory structure in a local directory (*local_dir*) on the machine on which your application server is installed.

```
/wsdl
/src
/classes
/jar
```

- b. Copy your custom WSDL files and schema (XSD) files into the *local_dirl*wsdl directory.
- c. Copy the BrmWebServices.war/WEB-INF/wsdI/BRMWebServiceException.xsd file into the local_dirlwsdI directory.
- d. Create the custom services.xml as an Ant build file.

The following is a sample **custom_services.xml** file:



```
<!-- create Source files from WSDL and XSDs -->
<target name="custom service gen" description="Create java source files from
wsdl" >
        <exec executable="BRM home/deploy/web-services/pin wsgen/pin wsgen"</pre>
failonerror="true">
            <arg value="-s"/>
            <arg value="src"/>
            <arg value="-d"/>
<arg value="${buildDir}"/>
<arg value="-p"/>
<arg value="com.portal.jax.'yourpackagesubdirname' "/>
            <arg value="${wsdlDir}/'YourCustomServices v2.wsdl'/>
        </exec>
</target>
<target name="all" depends="custom service gen, custom jar" description="build
everything" />
<!-- compile task -->
<target name="compile" depends="custom service gen" description="compile source</pre>
files" >
        <echo>" Compiling JAX-WS impl classes"</echo>
        <javac srcdir="${srcDir}"</pre>
                destdir="${buildDir}"
                classpathref="classpath"
                debug="on"
                source="1.5"
        />
</target>
<!--Create custom service jar -->
<target name="custom jar" depends="custom service gen, compile"
description="generate jar file" >
        <jar jarfile="custom services.jar" basedir="${buildDir}" >
        </jar>
</target>
<!--ant clean task -->
<target name="clean" description="remove derived objects" >
<delete dir="classes/com"/>
<delete dir="custom service.jar"/>
</target>
</project>
```

where:

- BRM_home is the directory in which BRM is installed.
- *YourCustomServices_v2* is the custom service WSDL file name.
- yourpackagesubdirname is the package directory for your custom service.
- 5. Generate and build your custom web services by running the following command:

```
ant -file custom services.xml
```

- **6.** Add all the custom field **enum** constants to the **Infranet.properties** file. See "Connecting Web Services Manager to the BRM System" for more information.
- 7. Package your custom web service with the BrmWebServices.war file by doing the following:

- a. Extract the BrmWebServices.war file to a local directory (local_dir) on the machine on which you installed your application server.
- **b.** Do one of the following:
 - (For WebLogic Server) Modify the local_dir/WEB-INF/Web.xml file to include your custom service URL mapping similar to existing URL mapping.
 - (For Apache Tomcat server) Modify the local_dir/WEB-INF/sun.jaxws.xml file to add your custom service implementation class.
- c. Copy your custom WSDL files and schema (XSD) files into the local_dirlWEB-INF/ wsdl/ directory.
- d. Copy your custom_services.jar into the local_dir/WEB-INF/classes directory.
- e. Copy your **CustomFields.jar** into the *local_dirl***WEB-INF/lib** directory.
- Delete the existing BrmWebServices.war file.
- g. Create a new BrmWebServices.war file by running the following command:

jar -cvf BrmWebServices.war *

Generating the Schema Files for Your System

Web Services Manager uses schema files to validate data it sends to or receives from BRM.

To generate the schema files for your system, do the following:

- If you modified any opcodes, generate schemas for the opcodes in your BRM system. See "Generating the Schema for an Existing Opcode".
- Generate schemas for the storable classes and subclasses in your BRM system. See "Generating the Schema for Your Storable Classes and Subclasses" in BRM JCA Resource Adapter.
- In your opcode schema files, specify the location of your storable class schema files. See "Specifying the Location of the Storable Class Schema Files in the Opcode Schema Files" in BRM JCA Resource Adapter.



After generating the opcode and storable class schema files, copy the schema files to a location that is accessible to the Web Services Manager. Make sure that this location is the same as the location that is specified in the **include** section of the opcode schema files and in the opcode schema **InteractionSpec** attribute in the WSDL files. See "Specifying the Location of the Storable Class Schema Files in the Opcode Schema Files" and "Generating the WSDL Files for Your System" in *BRM JCA Resource Adapter*.

Generating the Schema for Your Opcodes

The Web Services Manager package includes all the opcode schemas and flist specifications you need for a default integration.

If you customized any of the opcodes that are supported by Web Services Manager or if you added support for new opcodes, you must generate XSD schema files for the opcodes.



Note:

Before you customize an existing opcode specification, ensure that you update the opcode specification in the BRM system.

After you customize web services, copy the customized schema files and the WSDL files to the **infranetwebsyc.war** file.

Generating the Schema for an Existing Opcode

To generate schema files for an opcode that you customized and Web Services Manager already supports:

- Modify the opcode's XML specification file. By default, the opcode specification XML files
 are installed in the BRM_homelapps/brm_integrations/opspecs directory, where
 BRM_home is the directory in which you installed the BRM components.
- 2. Do one of the following:
 - For web services that take payload as XML string:
 - Run the pin_opspec_to_schema utility. See "Creating Opcode Specification Schema Files".
 - Copy the customized XSD files to the BRM_home/deploy/web_services/ schemas directory.
 - For web services that take payload as XML element:
 - Run the pin_opspec_to_schema_v2 utility. See "Creating Opcode Specification Schema Files".
 - Copy the customized XSD files to the infranetwebsvc/WEB-INF/services/ InfranetWebservices.aar/META-INF directory.

Creating Opcode Specification Schema Files

You must create opcode flist specification files for opcodes that you customize or add to the Web Services Manager. Create the specification XML files by following the *BRM_homelappsl* **brm_integrations/stylesheets/opspec.xsd** file.

You then convert the opcode flist specification XML files into XSD schema by using the pin_opspec_to_schema and pin_opspec_to_schema_v2 utilities.

To convert opcode flist specification XML files into XSD schema, go to the *BRM_homelappsl* **brm_integrations** directory and do the following:

- For web services that take payload as XML string, run the following command:
 - pin opspec to schema -i input file [-o output file]
- For web services that take payload as XML element, run the following command:



Note:

Before you run the following command, specify the BRM installation directory in the pin_opspec_to_schema_v2 utility by replacing \$PIN_HOME with BRM_home.

pin opspec to schema v2 -i input file > output file

where:

- input_file specifies the name and location of the opcode's XML flist specification. By default, the utility looks for the file in the current directory.
- output_file creates the XSD schema output file using the name you specify. By default, the utility creates a file named opcodename.xsd in the directory from which you run the utility.

You can also create XSD schema for web services that take payload as XML element by using the pin_opspec_to_schema_v2 XSD generator utility that is located in the BRM_home/bin directory.

To create the XSD schema file by using the **pin_opspec_to_schema_v2** utility, run the following command using Groovy:

groovy pin_opspec_to_schema_v2 -i input.xml > output.xsd

where:

- input.xml specifies the name of the opcode's XML flist specification
- output.xsd creates the XSD schema output file using the name you specify

Specifying the XSL Rules to Create the Opcode Schema

The pin_opspec_to_schema utility uses the *BRM_homelbrm_integrations/stylesheets/* pin_opspec_to_schema.xsl style sheet to generate the schema for BRM opcodes. If your opcode references custom fields, you must customize the pin_opspec_to_schema.xsl style sheet to handle your custom fields.

For a list of the supported BRM data types, see "Understanding the BRM Data Types" in *BRM Developer's Guide*.

