

Oracle® Communications Convergent Charging Controller Web Services Description Language Reference Guide



Release 15.0.0

October 2023

The Oracle logo, consisting of the word "ORACLE" in white, uppercase, sans-serif font, positioned on a solid red rectangular background.

Copyright

Copyright © 2023, Oracle and/or its affiliates.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software" or "commercial computer software documentation" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

Contents

About This Documentv

Document Conventionsvi

Chapter 1

CCS WSDL Operations 1

Overview1

WSDL Operations.....1

RechargeRequest.....4

RechargeResult10

RechargeFault10

ServiceProviderQueryRequest.....11

ServiceProviderQueryResult11

About This Document

Scope

The scope of this document includes all the information required to configure WSDL parameters for different Convergent Charging Controller products.

Audience

The audience for this document includes system administrators responsible for the monitoring, maintenance, and configuration of the Oracle Convergent Charging Controller IN applications.

Prerequisites

A solid understanding of UNIX and a familiarity with IN concepts are an essential prerequisite for safely using the information contained in this technical guide.

Although it is not a prerequisite to using this guide, familiarity with the target platform would be an advantage.

This manual describes system tasks that should only be carried out by suitably trained operators.

Related Documents

The following documents are related to this document:

- *Open Services Development User's and Technical Guide*
- *Charging Control Services Technical Guide*

Document Conventions

Typographical Conventions

The following terms and typographical conventions are used in the Oracle Communications Convergent Charging Controller documentation.

Formatting Convention	Type of Information
Special Bold	Items you must select, such as names of tabs. Names of database tables and fields.
<i>Italics</i>	Name of a document, chapter, topic or other publication. Emphasis within text.
Button	The name of a button to click or a key to press. Example: To close the window, either click Close , or press Esc .
Key+Key	Key combinations for which the user must press and hold down one key and then press another. Example: Ctrl+P or Alt+F4 .
Monospace	Examples of code or standard output.
Monospace Bold	Text that you must enter.
<i>variable</i>	Used to indicate variables or text that should be replaced with an actual value.
menu option > menu option >	Used to indicate the cascading menu option to be selected. Example: Operator Functions > Report Functions
hypertext link	Used to indicate a hypertext link.

Specialized terms and acronyms are defined in the glossary at the end of this guide.

CCS WSDL Operations

Overview

Introduction

This chapter explains the WSDL parameters used for implementing Recharge Web Services in Charging Control Services.

In this chapter

This chapter contains the following topics.

WSDL Operations.....	1
RechargeRequest.....	4
RechargeResult.....	10
RechargeFault.....	10
ServiceProviderQueryRequest.....	11
ServiceProviderQueryResult.....	11

WSDL Operations

Introduction

WSDL is an XML based language that provides a model for describing web services. Open Services Development (OSD) provides a mechanism to dynamically bind incoming/ outgoing XML (via the OSD interface) to/ from profile fields in a running control plan.

In addition, it can generate a WSDL file automatically from a combination of Control Plans and OSD configuration. When the control plan is compiled, it may be linked to an operation name. This results in a WSDL operation (for example: request, response and fault XML messages). WSDL operations are based on using profile fields from inbound and outbound extensions profile blocks.

Operations list for CCS

The following table lists WSDL operations developed for CCS and their corresponding functions.

Operation	Function
RechargeRequest	Initiates recharge operation based on the profile field values obtained from the inbound extensions profile blocks.
RechargeResult	Returns a connect message to the OSD interface including the outgoing extensions containing the profile fields.
RechargeFault	Defines exception handling scenarios.
ServiceProviderQueryRequest	Sends a message requesting the ID of the service provider linked to the specified calling party.
ServiceProviderQueryResult.	Returns the ID of the service provider to whom the calling party ID belongs.

ServiceProviderQueryFault	Refer to standard OSD error codes in <i>Open Services Development User's and Technical Guide</i> .
---------------------------	--

Sample WSDL operation

Here is a Recharge Request and Response operation generated by WSDL during control plan compilation.

```
<?xml version="1.0" encoding="UTF-8" ?>
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ccs="http://eng-host06-z12/wsdl/s/RWS/CCS_WebServices.wsdl">
  <soapenv:Header/>
  <soapenv:Body>
    <ccs:RechargeRequest xmlns="http://eng-host06-z12/wsdl/s/RWS/CCS_WebServices.wsdl">
      <Wallet_Type_Name>Primary</Wallet_Type_Name>
      <CC_Calling_Party_Id>642225555</CC_Calling_Party_Id>
      <Transaction_ID>66666</Transaction_ID>
      <Dealer_Name>RAJ</Dealer_Name>
      <Reference>Hello</Reference>
      <Channel>Voucher</Channel>
      <Bearer>Voice</Bearer>
      <Recharge_List_List>
        <Recharge_List>
          <Balance_Type_Name>General Cash</Balance_Type_Name>
          <Recharge_Amount>2000</Recharge_Amount>

          <Balance_Expiry_Extension_Period>31</Balance_Expiry_Extension_Period>

          <Balance_Expiry_Extension_Policy>1</Balance_Expiry_Extension_Policy>
          <Bucket_Creation_Policy>0</Bucket_Creation_Policy>
        </Recharge_List>
        <Recharge_List>
          <Balance_Type_Name>Free SMS</Balance_Type_Name>
          <Recharge_Amount>20</Recharge_Amount>

          <Balance_Expiry_Extension_Period>31</Balance_Expiry_Extension_Period>

          <Balance_Expiry_Extension_Policy>1</Balance_Expiry_Extension_Policy>
          <Bucket_Creation_Policy>0</Bucket_Creation_Policy>
        </Recharge_List>
        <Recharge_List>
          <Balance_Type_Name>Time Bal</Balance_Type_Name>
          <Recharge_Amount>2000</Recharge_Amount>

          <Balance_Expiry_Extension_Period>31</Balance_Expiry_Extension_Period>

          <Balance_Expiry_Extension_Policy>1</Balance_Expiry_Extension_Policy>
          <Bucket_Creation_Policy>0</Bucket_Creation_Policy>
        </Recharge_List>
      </Recharge_List_List>
      <Wallet_Expiry_Extension_Period>0</Wallet_Expiry_Extension_Period>
      <Wallet_Expiry_Extension_Policy>0</Wallet_Expiry_Extension_Policy>
    </ccs:RechargeRequest>
  </soapenv:Body>
</soapenv:Envelope>
```

```
Connection to eng-host06-z11 closed by foreign host.
HTTP/1.1 200 OK
Date: Mon, 26 Oct 2009 22:09:49 GMT
Server: eServGlobal OSD Interface
Content-Length: 446
Content-Type: text/xml
```


Connection: close

```
<?xml version="1.0"?>
<SOAP-ENV:Envelope
  xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding">
  <SOAP-ENV:Body>
    <m:RechargeResult xmlns:m="http://eng-host06-
z12/wsdl/RWS/CCS_WebServices.wsdl">
      <Service_Provider>11</Service_Provider>
    </m:RechargeResult>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Example WSDL

Here is an example of the full WSDL code generated for Recharge Web Services.

```
<?xml version="1.0"?>
<definitions name="CCS_ServiceProvider"
  targetNamespace="http://eng-host06-z12/wsdl/RWS/CCS_ServiceProvider.wsdl"
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
  xmlns:tns="http://eng-host06-z12/wsdl/RWS/CCS_ServiceProvider.wsdl"
  xmlns="http://schemas.xmlsoap.org/wsdl/">
  <types>
    <xs:schema
      targetNamespace="http://eng-host06-
z12/wsdl/RWS/CCS_ServiceProvider.wsdl"
      xmlns:eSrvGlobal="http://eng-host06-z12/wsdl/eSrvGlobal"
      xmlns:xs="http://www.w3.org/2001/XMLSchema"
      xmlns="http://eng-host06-
z12/wsdl/RWS/CCS_ServiceProvider.wsdl">

      <xs:import namespace="http://eng-host06-z12/wsdl/eSrvGlobal"
        schemaLocation="http://eng-host06-z12/wsdl/eSrvGlobal.xsd"/>
      <xs:element name="ServiceProviderQueryRequest"
        type="ServiceProviderQueryRequestType"/>
      <xs:element name="ServiceProviderQueryResult"
        type="ServiceProviderQueryResultType"/>
      <xs:element name="ServiceProviderQueryFault"
        type="ServiceProviderQueryFaultType"/>
      <xs:complexType name="ServiceProviderQueryRequestType">
        <xs:sequence>
          <xs:element name="CC_Calling_Party_Id"
            type="eSrvGlobal:NumericString" minOccurs="1"/>
        </xs:sequence>
      </xs:complexType>
      <xs:complexType name="ServiceProviderQueryResultType">
        <xs:sequence>
          <xs:element name="Service_Provider" type="xs:int"
            minOccurs="0"/>
        </xs:sequence>
      </xs:complexType>
      <xs:complexType name="ServiceProviderQueryFaultType">
        <xs:sequence>
          <xs:element name="errorCode" type="xs:int"/>
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
  </types>
  <message name="ServiceProviderQueryInput">
    <part name="body" element="tns:ServiceProviderQueryRequest"/>
  </message>
</definitions>
```

```

</message>
<message name="ServiceProviderQueryOutput">
  <part name="body" element="tns:ServiceProviderQueryResult"/>
</message>
<message name="ServiceProviderQueryFaultOutput">
  <part name="body" element="tns:ServiceProviderQueryFault"/>
</message>

<portType name="ServiceProviderQueryPortType">
  <operation name="ServiceProviderQueryOperation">
    <input message="tns:ServiceProviderQueryInput"/>
    <output message="tns:ServiceProviderQueryOutput"/>
    <fault message="tns:ServiceProviderQueryFaultOutput"/>
  </operation>
</portType>

<binding name="ServiceProviderQueryBinding"
type="tns:ServiceProviderQueryPortType">
  <soap:binding style="document"
transport="http://schemas.xmlsoap.org/soap/http"/>
  <operation name="ServiceProviderQueryOperation">
    <soap:operation soapAction="http://eng-host06-
z12/wsdls/RWS/CCS_ServiceProvider/ServiceProviderQuery"/>
    <input>
      <soap:body use="literal"/>
    </input>
    <output>
      <soap:body use="literal"/>
    </output>
    <fault>
      <soap:body use="literal"/>
    </fault>
  </operation>
</binding>
<service name="ServiceProviderQuery">
  <port name="ServiceProviderQueryPort1"
binding="tns:ServiceProviderQueryBinding">
    <soap:address location="http://eng-host06-z11:4270"/>
  </port>
</service>
</definitions>

```

RechargeRequest

Description

The RechargeRequest message is responsible for triggering the recharge operation. It combines calling party, recharge and wallet information obtained from the inbound extensions profile blocks.

This message, when received on a control plan bound to CCS_WebServices, will generate a 'Recharge' operation.

Parameters

The following parameters are available for RechargeRequest message.

Wallet_Type_Name

Syntax:	<Wallet_Type_Name>str</Wallet_Type_Name>
Description:	Specifies the name of the wallet type that will be recharged.
Type:	String

Optionality: Optional
Allowed:

- Primary
- Secondary

Default: Primary
Notes:
Example: <Wallet_Type_Name>Primary</Wallet_Type_Name>

CC_Calling_Party_Id

Syntax: <CC_Calling_Party_Id>int</CC_Calling_Party_Id>
Description: This is the subscriber ID of the account to recharge.
Type: Integer
Optionality: Mandatory
Allowed:
Default:
Notes:
Example: <CC_Calling_Party_Id>6422255555</CC_Calling_Party_Id>

Transaction_ID

Syntax: <Transaction_ID>int</Transaction_ID>
Description: Indicates the transaction ID as provided by third-party systems.
Type: Integer
Optionality: Optional
Allowed:
Default:
Notes: This is tracked for auditing purposes only and is placed in the EDR produced by the billing engine.
Example: <Transaction_ID>66666</Transaction_ID>

Dealer_Name

Syntax: <Dealer_Name>str</Dealer_Name>
Description: Indicates the dealer name as provided by third-party systems.
Type: String
Optionality: Optional
Allowed:
Default:
Notes: This is tracked for auditing purposes only and is placed in the EDR produced by the billing engine.
Example: <Dealer_Name>ABC</Dealer_Name>

Reference

Syntax: <Reference>str</Reference>
Description: A free-form reference that may be provided by the caller of the web service.
Type: String
Optionality: Optional
Allowed:

Default:

Notes: If a tracker plan has the `Reference` field configured, the value must be a prefix of the `Reference` value provided in the recharge request so that the tracker plan can apply. See *Charging Control Services User's Guide* for more detail.

Example: `<Reference>GENERAL CASH</Reference>`

Channel

Syntax: `<Channel>str</Channel>`

Description: The channel by which the recharge is performed.

Type: String

Optionality: Optional

Allowed:

Default:

Notes: If a tracker plan has the `Channel` field configured, the value must match the `Channel` value provided in the recharge request so that the tracker plan can apply. See *Charging Control Services User's Guide* for more detail.

Example: `<Channel>Voucher</Channel>`

Bearer

Syntax: `<Bearer>str</Bearer>`

Description: The bearer by which the recharge was performed.

Type: String

Optionality: Optional

Allowed:

Default:

Notes: If a tracker plan has the `Bearer` field configured, the value must match the `Bearer` value provided in the recharge request so that the tracker plan can apply. See *Charging Control Services User's Guide* for more detail.

Example: `<Bearer>Voice</Bearer>`

Recharge_List_List

Syntax:

```
<Recharge_List_List>
    array
</Recharge_List_List>
```

Description: This list contains details for individual balance amounts by which the wallet balances are recharged.

Type: Array

Optionality: Optional

Allowed:

Default:

Notes: The list can be left empty; in which case, a voucher type must be specified in the control plan specifying its own balance type values for a recharge to apply. No list is equivalent to an empty list.

Example:

```
<Recharge_List_List>
  <Recharge_List>
    <Balance_Type_Name>GeneralCash</Balance_Type_Name>
    <Recharge_Amount>2000</Recharge_Amount>
    <Balance_Expiry_Extension_Period>31</Balance_Expiry_Extension_Period>
```

```

        <Balance_Expiry_Extension_Policy>1</Balance_Expiry_Extensi
        on_Policy>
        <Bucket_Creation_Policy>0</Bucket_Creation_Policy>
    </Recharge_List>
</Recharge_List_List>

```

Recharge_List

Syntax:

```
<Recharge_List>
    array
</Recharge_List>
```

Description: Start of a recharge list entry.

Type: Array

Optionality: Optional

Allowed:

Default:

Notes: All fields contained in the list are optional.

Example:

```
<Recharge_List>
    <Balance_Type_Name>GeneralCash</Balance_Type_Name>
    <Recharge_Amount>2000</Recharge_Amount>
    <Balance_Expiry_Extension_Period>31</Balance_Expiry_Extens
    ion_Period>
    <Balance_Expiry_Extension_Policy>1</Balance_Expiry_Extensi
    on_Policy>
    <Bucket_Creation_Policy>0</Bucket_Creation_Policy>
</Recharge_List>
```

Balance_Type_Name

Syntax:

```
<Balance_Type_Name>General_str</Balance_Type_Name>
```

Description: The name of the balance type on the CCS system to recharge.

Type: String

Optionality: Optional

Allowed:

Default:

Notes:

Example:

```
<Balance_Type_Name>General Cash</Balance_Type_Name>
```

Recharge_Amount

Syntax:

```
<Recharge_Amount>int</Recharge_Amount>
```

Description: The amount by which the balance type will be recharged.

Type: Integer

Optionality: Optional

Allowed:

Default:

Notes:

Example:

```
<Recharge_Amount>2000</Recharge_Amount>
```

Balance_Expiry_Extension_Period

Syntax:	<code><Balance_Expiry_Extension_Period>int</Balance_Expiry_Extension_Period></code>
Description:	The number of months by which the expiry period of the balance type will be extended.
Type:	Integer
Optionality:	Optional
Allowed:	
Default:	
Notes:	
Example:	<code><Balance_Expiry_Extension_Period>12</Balance_Expiry_Extension_Period></code>

Balance_Expiry_Extension_Policy

Syntax:	<code><Balance_Expiry_Extension_Policy>int</Balance_Expiry_Extension_Policy></code>
Description:	Specifies how to apply the balance expiry extension amount.
Type:	Integer
Optionality:	Optional
Allowed:	This is an enumeration supporting the following values:

Value	Name	Action
0	best	The best expiry date for the subscriber is chosen from: <ul style="list-style-type: none"> current expiry date the current expiry + the product type current expiry + provided extension
1	extend	Extend the current expiry date by the provided extension.
2	extendFromToday	Set the expiry date to the request timestamp + the provided extension.
3	override	Do not use. This is only applicable where an explicit expiry date can be provided. Currently, this option is not available.
4	dontChange	No expiry date change will be applied.

Default:	
Notes:	
Example:	<code><Balance_Expiry_Extension_Policy>1</Balance_Expiry_Extension_Policy></code>

Bucket_Creation_Policy

Syntax:	<code><Bucket_Creation_Policy>int</Bucket_Creation_Policy></code>
Description:	Defines the bucket creation policy for wallets.
Type:	Integer
Optionality:	Optional
Allowed:	<ul style="list-style-type: none"> 0 – Extend current bucket

- > 0 – Add a new bucket with the recharge amount

Default: 0

Notes:

Example: <Bucket_Creation_Policy>0</Bucket_Creation_Policy>

Wallet_Expiry_Extension_Period

Syntax: <Wallet_Expiry_Extension_Period>int</Wallet_Expiry_Extension_Period>

Description: The number of months by which to extend the expiry of the wallet.

Type: Integer

Optionality: Optional

Allowed:

Default:

Notes:

Example: <Wallet_Expiry_Extension_Period>0</Wallet_Expiry_Extension_Period>

Wallet_Expiry_Extension_Policy

Syntax: <Wallet_Expiry_Extension_Policy>int</Wallet_Expiry_Extension_Policy>

Description: Specifies how to apply the wallet expiry extension amount.

Type: Integer

Optionality: Optional

Allowed: This is an enumeration supporting the following values:

Value	Name	Action
0	best	The best expiry date for the subscriber is chosen from: <ul style="list-style-type: none"> • current expiry date • the current expiry + the product type • current expiry + provided extension
1	extend	Extend the current expiry date by the provided extension.
2	extendFromToday	Set the expiry date to the request timestamp + the provided extension.
3	override	Do not use. This is only applicable where an explicit expiry date can be provided. Currently, this option is not available.
4	dontChange	No expiry date change will be applied.

Default:

Notes:

Example: `<Wallet_Expiry_Extension_Policy>0</Wallet_Expiry_Extension_Policy>`

RechargeResult

Description

The RechargeResult message returns in a connect message to the OSD interface including the outgoing extensions which contains the profile fields required to send to OSD, prior to the completion of the control plan.

Parameters

The following parameter is available for RechargeResult.

Service_Provider

Syntax: `<Service_Provider>int</Service_Provider>`
Description: The ID of the service provider to whom the recharging subscriber account belongs.
Type: Integer
Optionality: Optional
Allowed:
Default:
Notes:
Example: `<Service_Provider>11</Service_Provider>`

RechargeFault

Description

These are extensions to the standard SOAP release causes for OSD. They are used in the errorCode parameter of SOAP faults sent to ASPs when failures occur.

See *Open Services Development User's and Technical Guide* for further information.

Release cause list

The following error codes apply.

Code	Cause	OSD Meaning
15	No Balances	No recharge list was provided and a voucher type was not applied.
16	Invalid Wallet Type	The specified wallet type is not supported (that is, not one of Primary or Secondary).
17	Wallet Not Found	The wallet does not exist on the billing engine.
18	Wallet Not Rechargeable	The state of the wallet does not allow recharge (Frozen, Suspended or Terminated).
19	Invalid Recharge Value	A provided recharge value was not valid (for example: missing balance type name).

Code	Cause	OSD Meaning
20	Communication Error	Unable to communicate with the billing engine to perform the recharge.
5	System Error	This is a standard OSD error code. All other errors in the web service control plan will produce this code.

ServiceProviderQueryRequest

Description

The ServiceProviderQueryRequest sends a message requesting the ID of the service provider linked to the specified calling party.

Parameters

The following parameter is available for ServiceProviderQueryRequest.

CC_Calling_Party_Id

Syntax:	<code><CC_Calling_Party_Id>int</CC_Calling_Party_Id></code>
Description:	This is the subscriber ID of the account for which the service provider is to be queried.
Type:	Integer
Optionality:	Mandatory
Allowed:	
Default:	
Notes:	
Example:	<code><CC_Calling_Party_Id>6422255555</CC_Calling_Party_Id></code>

ServiceProviderQueryResult

Description

The ServiceProviderQueryResult message returns the ID of the service provider to whom the querying calling party ID belongs.

Parameters

The following parameter is available for ServiceProviderQueryResult.

Service_Provider

Syntax:	<code><Service_Provider>int</Service_Provider></code>
Description:	The ID of the service provider associated to the querying calling party ID.
Type:	Integer
Optionality:	Optional
Allowed:	
Default:	
Notes:	

Example: <Service_Provider>11</Service_Provider>