### Oracle® Communications Convergent Charging Controller

Diameter Control Agent Technical Guide

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# **About This Document**

#### Scope

The scope of this document includes all the information required to install, configure and administer the Diameter Control Agent application.

#### Audience

This guide was written primarily for system administrators and persons installing, configuring and administering the Diameter Control Agent application. However, sections of the document may be useful to anyone requiring an introduction to the application.

#### 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. Attempting to install, remove, configure or otherwise alter the described system without the appropriate background skills, could cause damage to the system; including temporary or permanent incorrect operation, loss of service, and may render your system beyond recovery.

A familiarity with the Diameter protocol is also required. Refer to the following:

- Internet Engineering Task Force (IETF) specifications:
  - RFC 3588 Diameter Base Protocol
  - RFC 4006 Diameter Credit-Control Application
  - RFC 4005 Diameter Network Access Server Application
- 3GPP TS 32.299 V11.3.0 (2012-03) 3rd Generation Partnership Project; Technical Specification Group Service and System Aspects; Telecommunication management; Charging management; Diameter charging applications (Release 11)

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:

- Advanced Control Services Technical Guide
- Charging Control Services Technical Guide
- Charging Control Services User's Guide
- Service Management System Technical Guide
- Service Management System User's Guide
- Service Logic Execution Environment 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.	
Italics	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.	
Кеу+Кеу	Key combinations for which the user must press and hold down one	
	Example: Ctrl+P or Alt+F4.	
Monospace	Examples of code or standard output.	
Monospace Bold	Text that you must enter.	
variable	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.

Chapter 1 System Overview

# **Overview**

#### Introduction

This chapter provides a high-level overview of the application. It explains the basic functionality of the system and lists the main components.

It is not intended to advise on any specific Oracle Communications Convergent Charging Controller network or service implications of the product.

### In this Chapter

# What is Diameter Control Agent?

#### Introduction

The Diameter Control Agent (DCA) is a SLEE interface used to translate between Diameter messages and CAP 3 INAP.

Diameter is a protocol which has been designed to supersede RADIUS, and which facilitates AAA (Authentication, Authorization and Accounting), and Credit-Control. This protocol forms the basis of a Credit-Control solution for Oracle IMS (IP Multimedia Subsystem) products.

The DCA acts as a Diameter based credit control server. In doing so, it provides an interface to the Prepaid Charging product (CCS component), to facilitate the use of the billing functionality provided there.

#### Features

The DCA provides the following features:

- Provides support for AVPs specified in TS 32.299.
  - Allows an AVP to be mapped to any INAP operation argument; for example, InitialDP.calledPartyNumber
  - Allows AVPs from any CCR to be mapped to ACS profile fields
  - Allows ACS Profile fields to be mapped to any CCA response sent to a CC-Client
  - Allows specification of complex mappings between AVPs and ACS Profile fields (including type ARRAY)
- Supports call-screening without the need to start a billing session.
- Provides free call support (the ability to send DIAMETER\_CREDIT\_CONTROL\_NOT\_APPLICABLE as a response).
- Support for Mobile Network operators (MNO) who provide their own variations on 3GPP and IETF Diameter standards for Credit Control, including:
  - Service triggering

- Extensions to standards based enumerated values
- Default units may be assumed by operators, but be specified explicitly later in the call flows
- Ability to track elapsed-time at the interface and report back to the client
- Allows result-codes set by the interface to be mapped
- Supports the use of non-standard capabilities negotiation

### Per-Message Type AVP Mapping

The AVP mapping rules configurable in DCA are:

- CCR INITIAL\_REQUEST
- CCR EVENT\_REQUEST
- CCA INITIAL REQUEST
- CCA EVENT REQUEST
- CCR UPDATE\_REQUEST (one or more existing services) + CCA UPDATE\_REQUEST
- CCR TERMINATION\_REQUEST + CCA TERMINATION\_REQUEST

### Diagram

Here is a high level diagram showing Diameter Control Agent in the context of Convergent Charging Controller components.



#### **DCA Components**

In this diagram, the components that are specific to DCA are:

- Diameter Client
- Diameter messages
- DCA interface
- CAP3/INAP within the SLEE

### Screening

DCA screening provides the ability to configure one or more service entries in the **eserv.config** file that do not specify a Service-Identifier or a Rating-Group. Additionally, these services contain a flag indicating that they are for screening. Screening is only available if no default Rating-Group has been specified in the config file.

When a Diameter Initial CCR is received by DCA with no Service-Identifier or Rating-Group, DCA will check the configured services for a service that matches the remaining AVPs. If such a service is found, then the corresponding control plan will be triggered.

The control plans used for screening can perform logic, and will return the result of screening by returning either a continue for success, or a release for failure. In both cases, extra information can be passed between the CCR/CCA and ACS using the inbound and outbound AVP mapping features listed in *Per-Message Type AVP Mapping* (on page 2).

On receipt of the continue or release from ACS, DCA will shut down the dialog to ACS, and return the relevant response to Diameter.

Refer to the following:

- Configuration file parameter screeningService (on page 67) in the Services section
- ACS Control Plan for *Screening* (on page 130)

# Chapter 2 Configuration

# **Overview**

#### Introduction

This chapter explains how to configure the Oracle Communications Convergent Charging Controller application.

#### In this chapter

This chapter contains the following topics.

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# **Configuration Overview**

#### Introduction

This topic provides a high level overview of how the Diameter Control Agent (DCA) interface is configured.

There are configuration options which are added to the configuration files that are not explained in this chapter. These configuration options are required by the application and should not be changed.

#### **Configuration Components**

The Diameter Control Agent is configured by the following components:

Component	Locations	Description	Further Information
eserv.config	All SLC machines	DCA is configured by the DIAMETER section of eserv.config.	eserv.config <i>Configuration</i> (on page 6).
eserv.config	All SLC machines	DCA services mappings are configured in the ccsServiceLibrary section of eserv.config.	CCS Service Library configuration (on page 10).
SLEE.cfg	All SLC machines	The SLEE interface is configured to include the DCA	SLEE.cfg Configuration (on page 7) and SLEE Technical

Component	Locations	Description	Further Information
		service.	Guide.
acs.conf	All SLC machines	Configures the cc extension Digits/INAP extension mappings	<i>acs.conf Configuration</i> (on page 9)

# eserv.config Configuration

#### Introduction

The **eserv.config** file is a shared configuration file, from which many Oracle Communications Convergent Charging Controller applications read their configuration. Each Convergent Charging Controller machine (SMS, SLC, and VWS) has its own version of this configuration file, containing configuration relevant to that machine. The **eserv.config** file contains different sections; each application reads the sections of the file that contains data relevant to it.

The eserv.config file is located in the /IN/service\_packages/ directory.

The **eserv.config** file format uses hierarchical groupings, and most applications make use of this to divide the options into logical groupings.

### **Configuration File Format**

To organize the configuration data within the **eserv.config** file, some sections are nested within other sections. Configuration details are opened and closed using either { } or [ ].

- Groups of parameters are enclosed with curly brackets { }
- An array of parameters is enclosed in square brackets []
- Comments are prefaced with a # at the beginning of the line

To list things within a group or an array, elements must be separated by at least one comma or at least one line break. Any of the following formats can be used, as in this example:

```
{ name="route6", id = 3, prefixes = [ "00000148", "0000473"] }
     { name="route7", id = 4, prefixes = [ "000001049" ] }
or
     { name="route6"
        id = 3
        prefixes = [
             "00000148"
             "0000473"
         ]
    }
     { name="route7"
        id = 4
        prefixes = [
             "000001049"
        ]
    }
or
    { name="route6"
        id = 3
        prefixes = [ "00000148", "0000473" ]
    { name="route7", id = 4
        prefixes = [ "000001049" ]
    }
```

#### eserv.config Files Delivered

Most applications come with an example **eserv.config** configuration in a file called **eserv.config.example** in the root of the application directory. The example file for DCA is:

#### /IN/service\_packages/eserv.config.dca.example

**Warning:** This file is not intended to be changed by the User. Please contact the Oracle support with your queries.

#### **Editing the File**

Open the configuration file on your system using a standard text editor. Do not use text editors, such as Microsoft Word, that attach control characters. These can be, for example, Microsoft DOS or Windows line termination characters (for example, ^M), which are not visible to the user, at the end of each row. This causes file errors when the application tries to read the configuration file.

Always keep a backup of your file before making any changes to it. This ensures you have a working copy to which you can return.

#### Loading eserv.config Changes

If you change the configuration file, you must restart the appropriate parts of the service to enable the new options to take effect.

#### **Diameter eserv.config Configuration**

The eserv.config file must be configured to enable the DCA to work. All necessary DCA configuration in eserv.config is done at installation time by the configuration script. However, you must manually map the service handles for services to the libdcaCcsSvcExtra.so library in the ccsPluginExtend section of ccsServiceLibrary. Refer to CCS Service Library configuration (on page 10).

**Note:** The DCA configuration options in **eserv.config** are explained in the section on the *diameterControlAgent background process* (on page 26).

# **SLEE.cfg Configuration**

#### Introduction

The **SLEE.cfg** file must be configured to enable the DCA to work. All necessary SLEE configuration is done at installation time by the configuration script, this section is for information only.

The SLEE configuration file is located at /IN/service\_packages/SLEE/etc/SLEE.cfg.

For more information on SLEE configuration, see SLEE Technical Guide.

#### **DCA SLEE Configuration**

On installation, the following lines are added to the SLEE.cfg configuration file.

```
INTERFACE=dcalf dca.sh /IN/service_packages/DCA/bin EVENT
SERVICEKEY=INTEGER 1230 Dca_Session
SERVICEKEY=INTEGER 1231 Dca_DD
SERVICEKEY=INTEGER 1232 Dca_RA
SERVICEKEY=INTEGER 1233 Dca_CB
SERVICEKEY=INTEGER 1234 Dca_PE
SERVICE=Dca_Session 1 slee_acs Dca_Session
SERVICE=Dca_DD 1 slee_acs Dca_DD
SERVICE=Dca RA 1 slee_acs Dca_RA
```

```
SERVICE=Dca_CB 1 slee_acs Dca_CB
SERVICE=Dca_PE 1 slee_acs Dca_PE
```

**Note:** It is essential for the correct operation of this application that the SLEE Interface type is always set to EVENT.

#### SERVICEKEY

The SERVICEKEY entries specify the SLEE service keys for the Diameter service.

During dcaScp installation the value of the service keys can be specified, or modified manually after installation, if necessary.

### **RAR Configuration**

Diameter Charging Driver (DCD) can forward re-authorization requests (RARs) to DCA for forwarding on to network elements such as the Online Charging Server (OCS). You enable DCA to process RARs by setting the following parameter:

```
rarHandlingEnabled = true
```

When RAR processing is enabled in DCA, DCA informs DCD that it can process RAR messages, and DCD uses this information to pass on any RARs it receives from the OCS. DCA then forwards the reauthorization response that it receives back from the network to DCD, for DCD to forward on to the OCS. If DCD is not informed by DCA, then DCD will respond to a RAR with a re-authorization acknowledgement (RAA) containing the corresponding result code set in the rarResultCode parameter.

Add the following parameters to the DIAMETER configuration section in the **eserv.config** file to enable DCA to process RARs:

```
DIAMETER = {
DCAInstances = {
rarHandlingEnabled = true
rarClientTimeout = int
rarMaxRetry = int
```

}

See DCAInstances Parameters (on page 40) for more information.

You must also add service library entries to the CCS section of the **eserv.config** file using the following syntax:

```
CCS = {
  ccsServiceLibrary = {
    ccsPluginExtend = {
    library="libdcdCcsSvcExtra.so"
    handleName="Dca_Session"
    }
}
```

where Dca\_Session is the name of the DCA session service.

Ensure the corresponding SERVICEKEY and SERVICE entries in the SLEE configuration file (**SLEE.cfg**) are present for the DCA session service. For example:

```
SERVICEKEY=INTEGER 1230 Dca_Session
SERVICE=Dca Session 1 slee acs Dca Session
```

Add the following parameters to the CCS configuration section in the eserv.config file on VWS to enable DAP IF to handle out-of-band balance update notification events, such as VWS balance top-ups or depletions, which are likely to affect obtainable reservation durations. In these scenarios, the client (by means of a server-initiated RAR message) is prompted to resubmit a new CCR-UPDATE:

```
CCS = {
    # dcaResPlugin.so config
    dcaResPlugin = {
        # Operation set for RAR notifications
        dapOperationSet = "RAR"
    }
BE = {
    plugins = [
        # Final plugin:
        "dcaResPlugin.so"
    ]
}
```

For more information on RAR processing in DCD, see the RAR configuration section in *Diameter Charging Driver Technical Guide*.

# acs.conf Configuration

#### Introduction

The **acs.conf** file must be configured to enable the application to work. All necessary configuration is done at installation time by the configuration script; this section is for information only.

The ACS configuration file is located at /IN/service\_packages/ACS/etc/acs.conf.

Refer to ACS Technical Guide for details on ACS configuration.

#### **INAP Extension**

The following values for cc extension Digits and INAP extension mappings and format are set in **acs.conf** on installation. You can change these, if required.

```
extensionNumber 3 506 asnlInteger value
extensionNumber 4 507 asnlInteger value
extensionNumber 5 501 asnlInteger value
extensionNumber 6 502 asnlInteger value
extensionNumber 7 503 asnlInteger value
extensionNumber 8 504 asnlInteger value
extensionNumber 9 505 octets value
```

**Note:** The extensionNumber *n* is displayed as CC Extension Digits *n* in the drop-down fields (for example, Number of Events) in the macro node configuration screens. See *Control Plans* (on page 123) for examples.

# **Prepaid Charging Configuration**

### **CCS Service Library configuration**

In order for the PRICE\_ENQUIRY, DIRECT\_DEBITING and REFUND\_ACCOUNT services to work properly, you must manually map the service handles for these services to the libdcaCcsSvcExtra.so library in the CCS.ccsServiceLibrary.ccsPluginExtend section of the /IN/service\_packages/eserv.config file. For example:

```
CCS = {
    . . .
    ccsServiceLibrary = {
    . . .
        ccsPluginExtend = [
        {
             library="libdcaCcsSvcExtra.so"
            handleName="Dca PE"
        }
        {
             library="libdcaCcsSvcExtra.so"
            handleName="Dca DD"
        }
        {
             library="libdcaCcsSvcExtra.so"
             handleName="Dca RA"
        }
    ]
    . . .
```

### **Enabling Named Events**

The DCA installation does as much as possible to be usable as soon as it is installed. However, you need to perform one manual procedure in Prepaid Charging before you try to use it first-off. You need to allow the use of the named events that are installed to whatever product types that you employ,

Here is an example of the procedure to follow to allocate product types to a DCA event set.

Step	Action
1	In the SMS main screen, open Services > Prepaid Charging > Rating Management.
	Result: The Rating Management screen will display.
2	Select the Named Event tab.
3	From the Event Set drop-down box, select DCA Sample Events.

🖸 Rating Man	agement				
	Service Provider	Boss	~		
	_				
Named Event					
Event Set	DCA Sample Events	<b>~</b> (	Ne <u>w</u> Set	Edit Set Delet	e Set
Named Event		Cash (	lost	Time Cost	Data Cost
Cent		\$0.01			
Money Refund		-\$0.01			
Second Time Defined				1.00	

4

From the Named Event grid, select Cent and click Edit. Result: The Edit Named Event screen appears.

Step	Action			
	Edit Named Event			
	Нер			
	Name Cent Free Event			
	Cash			
	✓ Enabled         Cost (\$) 0.01         ■ Enabled         Cost (secs) 0.00			
	Data			
	Enabled Cost (data units) 0 Enabled Cost (units) 0			
	Tax Plan None 💌			
	Event Type Any			
	Expenditure Plan Does Not Contribute 💙 🗌 Contributes to Promotional Destination			
	Event Cascade Vot Set > V Use Single Cascade Balance			
	Available Named Event Catalogues Allocated Named Event Catalogues			
	Default >> Add >>			
	<< Remove <<			
	Save Cancel			

- 5 From the **Available Named Event Catalogues** field, select the named event catalogues for this event that will use DCA billing and click >> **Add** >>.
- 6 Click Save.
- 7 Repeat steps 4 through 6 for the Second named event.

Refer to CCS User's Guide, Named Event topic for details.

# **Feature Node Configuration**

#### Named Event Node

The Named Event node must be configured as shown for the following fields:

- Event Class A Diameter (DCA) event class
- Number of Events Location Incoming Session Data

🕫 Configure Named Event 🛛 🔀			
Node name Named Event Help			
Event Class     DCA Sample Events       Named Event     Cent			
Number of Events			
<ul> <li>Node dialog</li> <li>Profile</li> </ul>			
Number of Events 0			
Number of Events Data Type Session Data			
Number of Events Location Incoming Session Data			
Number of Events Field         CC Extension Digits 5			
Discount Percentage Discount O Allow Negative Balance			
Allow 🗌			
Named Event Feature Selection     O Direct Event     Reserve Event     Confirm Event     Revoke Event     Cost of Event			
Store Cost			
Store Cost			
Charge Cost			
ChargeCost Data Type Database			
ChargeCost Location AccountReferenceProfile			
ChargeCost Field Acct Ref DB Id			
Exit Branches			
1Success2No Credit3Billing Fault4Unsupported			
Comments Save Cancel			

• Number of Events Field - CC Extension Digits 5

# **INAP Extensions**

#### Introduction

As INAP is not designed to contain Diameter AVPs, these will be carried, where necessary, in INAP extensions in the InitialDP or the Connect. The following pre-defined INAP extension types are used, where appropriate.

The IDP extensions are used by the service loader plug-in to modify the CCS/ACS call context. Also, the control plans may access these extensions by means of suitable **acs.conf** configuration and by use of the ExtensionDigits[0-9] call context fields. See *Control Plans* (on page 123) for examples of control plans using these extensions.

In addition, inbound extension profiles may be set using the encodedExtension and extensionFormat parameters. This enables inbound AVPs within INITIAL or EVENT based Credit-Control-Request messages to be identified for mapping into the IDP passed to ACS. Multiple AVPs can be identified and passed to the target profile tags available within the inbound extensions block.

**Note**: While you can have multiple AVP mappings, you can have only *three* extension mappings from DCA to slee\_acs. You can create extension mappings either by specifying an encoded extension value, for example extensionType = 508, or by encoding as an extension profile block, which is extension type 701. Note that all profile tags go into one profile block and therefore use only one extension.

Therefore, if you define a profile encoded AVP, you have only 2 more user-defined extensions available. For example, you can have either three AVPs mapped directly to INAP extensions or two AVPs mapped directly to INAP extensions and multiple AVPs that are encoded in one profile block that is mapped to extension type 701.

#### IDP

The following standard INAP extensions are used in the IDP. This table also lists the mapping of the INAP extensions to the Call Content extension Digits profile buffers.

Extension	Description	Туре	cc extension Digits
501	Requested-Service-Units	Asn1Integer	5
502	<ul> <li>Requested service unit type:</li> <li>1 = CC-Time</li> <li>2 = CC-Money</li> <li>3 = CC-Total-Octets</li> <li>4 = CC-Input-Octets</li> <li>5 = CC-Output-Octets</li> <li>6 = CC-Service-Specific-Units</li> </ul>	Asn1Integer	6
503	Requested-action: • 0 = DIRECT_DEBITING • 1 = REFUND_ACCOUNT • 2 = CHECK_BALANCE • 3 = PRICE_ENQUIRY	Asn1Integer	7
504	Event-Timestamp	Asn1Integer	8
505	Subscription ID	Asn1OctetString	9
506	Currency	Asn1Integer. Value from ISO 4217, for example, 978 = Euro	3
507	Exponent	Asn1Integer. Currency exponent + 0x20. for example, 1E for -2	4
701	Multiple encoded AVPs	Inbound extension profile block	

**Note:** The cc extension Digits-INAP extension mappings are set in **acs.conf** on installation and can be changed, if required. See *acs.conf Configuration* (on page 9).

### Connection

Extension	Description	Туре
601	Granted service units	Asn1Integer
602	Granted service unit type: • 1 = CC-Time • 2 = CC-Money • 3 = CC-Total-Octets • 4 = CC-Input-Octets • 5 = CC-Output-Octets • 6 = CC-Service-Specific-Units	Asn1Integer
603	Cost information (in system currency)	Asn1OctetString

The following INAP extensions are used in the Connect operation.

# **Parameter Mappings**

### Introduction

This topic describes the mappings between INAP parameters and Diameter AVPs.

### CCR

This table describes the mappings for Credit-Control-Request AVPs.

AVP	Action
Session-Id	Used to look up the correct StateMachine in sessionIdToStatemachine.
Origin-Host	The stack code in the DIAMETER module handles this.
Origin-Realm	The stack code in the DIAMETER module handles this.
Destination-Realm	The stack code in the DIAMETER module handles this.
Auth-Application- Id	Throw it out if not 4
Service-Context- Id	Used as part of the key to look up the service.
CC-Request-Type	Used as part of the key to look up the service.
	Also used to determine the next state in the state machine.
CC-Request-Number	Used in duplicate detection.
Destination-Host	The stack code in the DIAMETER module handles this.
User-Name	Ignored unless mapped to an IDP extension by the AVP mappings in eserv.config.
CC-Sub-Session-Id	Ignored after copying from the request to the answer message.
	We do not support multiple session IDs but some clients may set this anyway so we just ignore it.
Acct-Multi-	Ignored after copying from the request to the answer message.
Session-Id	We do not support multiple session IDs but some clients may set this anyway so we just ignore it.
Origin-State-Id	Used to detect a client re-booting and wipe sessions for the host if it has

AVP	Action
	rebooted.
Event-Timestamp	For EVENT_REQUEST messages, this gets copied into IDP extension type 504.
Subscription-Id	<ul> <li>One or more Subscription-Id AVPs may be supplied. The first SIP or E164 type Subscription-Id is copied to: <ul> <li>CallingPartyNumber after applying the configured normalization rules and</li> <li>IDP extension type 505.</li> </ul> </li> <li>The first IMSI type Subscription-Id is copied to IMSI.</li> <li>Note: There must be an E164 or SIP type Subscription -Id present.</li> <li>Otherwise the message will be rejected.</li> </ul>
Service-	Used as part of the key to look up the service.
Identifier	
Termination-Cause	Use <b>cmnDebug()</b> to trace this if this transaction is being traced. Otherwise, ignore.
Requested- Service-Unit	The type of the service unit (derived from which sub-AVP is contained within this one) is placed in IDP extension type 502. The value of the sub-AVP is placed in IDP extension type 501.
	<ul> <li>Multiple unit types are supported. You can perform Basic and MSCC services, with the following provisos:</li> <li>The units in Initial request are the units for the whole session, that is, you cannot add another unit mid-session.</li> <li>If one unit fails to be granted, the entire service is denied.</li> </ul>
	<ul> <li>Multiple units are not suitable for use in event based credit control, because the call or dialog with ACS is a one-shot for each type (likely through a Named Event node). If multiple calls are opened to ACS and one of them happens to fail, it is too late for DCA to go back and revoke the successful cases.</li> </ul>
Requested-Action	Used as part of the key to look up the service.
	Also used to determine the next state in the state machine.
Used-Service-Unit	The cumulative total of all the Used-Service-Unit AVPs is copied to ApplyChargingReport.timeNoTariffSwitch (multiplied by 10 to be in deciseconds if the unit type is Time). The variable dca::StateMachine:: totalUsedUnits is used for storing this information.
Multiple- Services- Indicator	If this is set to MULTIPLE_SERVICES_SUPPORTED then DCA will accept the incoming message and subsequent Multiple-Services-Credit-Control AVPs received in CCR/CCA update and final request messages.
	Note: This parameter will not be mapped to the InitialDP.
Multiple- Services-Credit- Control	<ul> <li>This is a grouped AVP that can contain these AVPs:</li> <li>Requested-Service-Unit</li> <li>Used Service-Unit</li> <li>Service-Identifier</li> <li>Rating Group</li> <li>Requires that Multiple-Services-Indicator AVP has been received with value set to MULTIPLE_SERVICES_SUPPORTED.</li> <li>For multiple services credit control, a single session typically comprises</li> </ul>
	multiple services. Each service is identified by either the Service-identifier

AVP	Action
	<ul> <li>or Rating-Group (where no Service-identifier). Requests received are handled as follows: <ul> <li>INITIAL-REQUEST – One IDP is sent for each service. The Diameter session will have multiple INAP dialogs with slee_acs.</li> <li>UPDATE-REQUEST for a new Service-identifier/Rating-Group – Starts a new service within the session and causes DCA to send another IDP.</li> <li>UPDATE-REQUEST with no requested-service-unit AVP – Ends a service within the session.</li> <li>TERMINATION-REQUEST – Ends the whole session.</li> </ul> </li> </ul>
	Note:
	• If more than one unit type is received within this AVP, DCA will recognize the used-service-unit AVP in update and termination request messages and will extract the relevant unit used. Typically this will be the unit previously specified in the granted service unit.
	• If no relevant unit is found then DCA returns CCA (Multiple-Services- Credit-Control( result-Code = DIAMETER_INVALID_AVP_VALUE )).
Service- Parameter-Info	Ignored unless mapped to an IDP extension by the AVP mappings in eserv.config.
CC-Correlation-Id	Ignored unless mapped to an IDP extension by the AVP mappings in eserv.config.
User-Equipment- Info	Ignored unless mapped to an IDP extension by the AVP mappings in eserv.config.
Proxy-Info	The stack code in the DIAMETER module handles this.
Route-Record	Ignored at present.

### CCA

This table describes the mappings for Credit-Control-Answer AVPs.

AVP	Set from
Session-Id	The Session-Id AVP of the first message in this transaction. (stored in dca::StateMachine:: sessionId
Result-Code	Set to DIAMETER_SUCCESS unless otherwise stated.
Origin-Host	The stack code in the DIAMETER module sets this.
Origin-Realm	The stack code in the DIAMETER module sets this.
Auth-Application- Id	Set to 4
CC-Request-Type	Leave as the stack default, that is, the value of CC-Request-Type from the corresponding request.
CC-Request-Number	Leave as the stack default, that is, the value of CC-Request-Number from the corresponding request.
User-Name	Not set
CC-Session- Failover	Not set (will default to FAILOVER-NOT-SUPPORTED according to <i>RFC</i> 4006)
CC-Sub-Session-Id	Set to the value from the corresponding request message, of present.

AVP	Set from
Acct-Multi- Session-Id	Set to the value from the corresponding request message, of present.
Origin-State-Id	Set to dca::ControlAgent::originStateId.
Event-Timestamp	Set to the value of the Event-Timestamp AVP from the corresponding request.
Granted-Service- Unit	For session based services, this is ApplyCharging.maxDuration (divided by 10 if the unit type is Time). The unit type is obtained from the "DCA Unit Type" profile tag, if it is available in the ApplyCharging extension profile block. For Requested-Action type DIRECT_DEBIT, in the success case, this is the same as the Requested-Service-Unit AVP in the corresponding request. Otherwise, not present.
Multiple- Services-Credit- Control	DCA will populate the MSCC AVPs in CCA messages with the following sub-AVPs where applicable: • Granted-Units
	<ul> <li>Rating-Group or Service-Identifier</li> <li>Result-Code</li> </ul>
	• Time-Quota-Threshold (AVP code 868)
	Volume-Quota-Threshold (AVP code 869)
	Validity- I lime (if applicable)
	<b>Note:</b> Both Time-Quota-Threshold AVP and Volume-Quota-Threshold AVP will be sent with:
	Vendor_ID 10415
	Quota-Threshold value 0
Cost-Information	For Request-Action type PRICE_ENQUIRY, success case, this comes from the value of extension 603 in the INAP Connect. Otherwise, not set.
Final-Unit- Indication	Final-Unit-Action is set to REDIRECT or TERMINATE depending on the INAP operations received. Redirect-Server is set to the number matched in the redirectNumbers config list or TEL: <connect destinationroutingaddress="">@<configured host="" sip="">.</configured></connect>
Check-Balance- Result	This is derived from the type of INAP operation received as described in the <i>Check balance, with a result of enough credit</i> (on page 21) scenario.
Credit-Control- Failure-Handling	Set to TERMINATE.
Direct-Debiting- Failure-Handling	Not set. (According to <i>RFC 4006</i> , it will default to TERMINATE_OR_BUFFER).
Validity-Time	Set to the configured validity-time for the service in the graceful termination scenarios only. See the <i>Funds expiry, redirect, top-up and reconnect</i> (on page 23) scenario.
Redirect-Host	Not set.
Redirect-Host- Usage	Not set.
Redirect-Max- Cache-Time	Not set.
Proxy-Info	The stack code in the DIAMETER module sets this.
Route-Record	Not set at the moment.

AVP	Set from	
	If we set this in the future, the stack code in the DIAMETER module will set this.	
Failed-AVP	Set in some cases when Result-Code != success.	

# **Business Scenarios**

### Introduction

This topic explains how the flow through the software achieves Diameter server services and also gives more details on the mapping between INAP operations/parameters and Diameter messages/AVPs.

The following scenarios are based on (and named after) the relevant appendixes in RFC 4006.

For each business scenario, a message sequence chart is given.

For sample message flows, refer also to the DCA Messages Flows chapter in Sample Message Flows Reference Guide.

### Successful session-based charging, client terminates session

Here is an example successful session-based charging, client terminates session.



### Multimedia messaging direct debit scenario

Here is an example multimedia messaging direct debit scenario.



### Check balance, with a result of enough credit

Here is an example check balance, with a result of enough credit.



### **Price enquiry**

Here is an example price enquiry.



### Funds expiry, redirect, top-up and reconnect

Here is an example funds expiry, redirect, top-up and reconnect.





### Multiple services credit control scenario

Here is an example multiple services credit control scenario.



Chapter 3

# **Background Processes**

# Overview

#### Introduction

This chapter explains the process which runs automatically as part of the Oracle Communications Convergent Charging Controller application. This process is started automatically by the SLEE.

#### In this chapter

This chapter contains the following topics.

dcaResPlugin	25
diameterControlAgent Process	
xmlSleeDcaInterface	
DCADefaults Configuration Section	
DCAInstances Configuration Section	
Services Configuration	62
PeerSchemes Configuration Section	78
Statistics Logged by diameterControlAgent	
55 , 5	

# dcaResPlugin

This plugin runs on the VWS snd triggers DAP events to trigger HTTP RAR requests to the SLC

#### Purpose

Sends DAP2 RAR requests to xmlSleeDcaInterface.

dcaResPlugin supplies the callback implementation for reservationAdded. Upon triggering, dcaResPlugin checks the supplied reservation context EDR fields for any DIAMETER call details. If the call is determined to be a DIAMETER call, dcaResPlugin stores in a map (keyed by walletId) the DIAMETER reservations against that wallet (given by clientId and clientMsgId) and the DCA details (DCA\_INSTANCE, DCA\_SCP, DCA\_SESSION, DCA\_ORIGIN\_HOST), in the following format:

WALT -> [CLID,CMID] [DCA\_SCP] [DCA\_INSTANCE] [DCA\_ORIGIN\_HOST] [DCA\_SESSION]

For example:

- 1 -> [1, 1] [slc1.example.com] [dcalf1] [MIPT-TEST] [MIPT-TEST;150000000;1]
- 2 -> [1, 2] [slc1.example.com] [dcalf1] [MIPT-TEST] [MIPT-TEST;150000001;1]
- 3 -> [2, 3] [slc2.example.com] [dcalf2] [MIPT-TEST] [MIPT-TEST;150000004;1]

During the call, an out-of-band balance update event (for example, account top-up) may be triggered by the subscriber. The plugin (in addition to the new reservation callbacks) supplies methods for existing wallet/balance/bucket callbacks.

For example, if the balance update callback is triggered on a wallet previously determined as subject to an open DIAMETER reservation, the plugin logic creates a DAP2 notification event to be populated with relevant DCA session data (DCA\_INSTANCE, DCA\_SCP, DCA\_SESSION, DCA\_ORIGIN\_HOST) obtainable via reservation map lookup.

### Startup

This process is started automatically by the SLEE. For more information see *SLEE.cfg Configuration* (on page 7).

### **Default Configuration**

```
CCS = {
    # dcaResPlugin.so config
    dcaResPlugin = {
        # Operation set for RAR notifications
        dapOperationSet = "RAR"
    }
BE = {
    plugins = [
        # other plugins
        "dcaResPlugin.so"
    ]
}
```

#### Alarms

The following alarms can be raised by dcaVWARSPlugin:

- ERROR [960601] Failed to read plugin config: <string>
- NOTICE [960602] Loaded plugin config.
- ERROR [960601] Failed to read plugin config: <string>
- ERROR [960603] Cannot read Tariff Handler data.
- ERROR [960604] Cannot read cascadeBalances in Tariff Handler data.
- ERROR [960605] Cannot read cascadeXBalances in Tariff Handler data.
- NOTICE [960606] Cannot read CDR tags in Tariff Handler data.
- WARNING [960607] Incomplete RAR tags in Tariff Handler CDR data.

# diameterControlAgent Process

#### Purpose

The diameterControlAgent executable is a SLEE interface which converts between Diameter messages and CAP3 operations to enable a Diameter client to communicate with a CAP3 SCF.

#### Startup

This process is started automatically by the SLEE. For more information see *SLEE.cfg Configuration* (on page 7).

#### **DIAMETER Configuration Structure**

Here is the high-level structure of the DIAMETER configuration section of the eserv.config file.

```
DIAMETER = \{
    DCADefaults = {
        DCADefaults parameters
    }
    DCAInstances = [
    # First Instance
    {
    NumberRules = [
       NumberRules parameters
    ]
       DCAIinstances_parameters
    ]
    RedirectNumberMappings = [
    {
        RedirectNumberMappings parameters
    }
    ]
    Tracing = {
        Tracing parameters
    }
        Services = [
        {
            Services_parameters
        }
        ]
        DiameterServer = {
           DiameterServer parameters
        }
    } # end of First Instance
    ] # end of DCAInstances section
    PeerSchemes = [
    # First Scheme
    {
        schemeName = "SchemeA"
        Peers = [
        {
            peerhost1_parameters
        }
        {
           peerhost2 parameters
        }
        }
    {
        schemeName = "SchemeB"
            SchemeB parameters
        }
    ] # End of PeerSchemes section
```

### Failure

If the diameterControlAgent fails, no Diameter messages will be processed.

# xmlSleeDcaInterface

#### Purpose

Converts DAP2 RAR requests to SLEE RAR Events and forwards to diameterControlAgent.

Accepts dcaRarReq messages and uses the data contained therein to construct a diameterSleeEvent message.

### Startup

This process is started automatically by the SLEE. For more information see *SLEE.cfg Configuration* (on page 7).

### **Default Configuration**

```
DIAMETER = {
    #xmlSleeDcaIF
    DCA = {
        # xmlSleeDcaIF listens for HTTP connections
        listenPort = 3088
        # Incoming connection detection polling timer
        # (microseconds)
        pollTime = 100000
        # Automatic periodic config reload time?
        # (seconds)
        # 0 = disabled
        reloadInterval = 0
    }
}
```

#### Alarms

The following alarms can be raised by xmlSleeDcaInterface:

- WARNING [960501] Terminated with INTERFACE\_END.
- WARNING [960502] Terminated with INTERFACE\_KILL.
- NOTICE [960503] Reread config management event.
- ERROR [960504] accept() failed. duplicate fd: %d
- CRITICAL [960505] Failed to get management event type from SLEE.
- NOTICE [960506] Received unknown EventType from SLEE: <String>.
- CRITICAL [960507] Failed to get SLEE API handle: < String>.
- CRITICAL [960508] Failed to initialise Xerces parser..
- ERROR [960509] sigaction() failed: <String>.
- CRITICAL [960510] Failed to read config: <String>.
- NOTICE [960511] xmlSleeDcalF is now running.
- ERROR [960512] Failed to reread config: <String>.
- WARNING [960521] Outstanding request on fd: <Int>.
- NOTICE [960522] Connection closed by foreign host (fd: <int>).

- WARNING [960523] read() error (fd: <Int>) : <String>.
- WARNING [960524] Received invalid HTTP request.
- ERROR [960525] XMLException: <String>.
- ERROR [960526] SAXParseException: <String>.
- ERROR [960527] UnknownException: <String>.
- ERROR [960528] 503 Service Unavailable: Unable to send RAR event.
- ERROR [960529] 503 Service Unavailable: Could not create RAR event.
- NOTICE [960531] No existing entry found in cache for this interface.
- WARNING [960532] Unable to get SLEE handle for DCA interface.
- ERROR [960533] SLEE error: Could not sendEvent() to DCA.
- ERROR [960534] Unable to create a DiameterSleeEvent.

### **DCADefaults Configuration Section**

1

}

#### Example DCADefaults Configuration in eserv.config File

Here is an example DCADefaults section of the DIAMETER configuration in the eserv.config file.

```
DCADefaults = {
   sleeServiceKev = 1234
    inapServiceKey = 1234
   maxSessionLengthAfterFinalUnitIndicationsSeconds = 14340
   tcc = 3600
    gracefulTerminationValidityTime = 300
    validityTime = 30
    systemErrorResultCode = 5012
    invalidMessageSequenceResultCode = 5012
    itc = "udi"
    AvpMappings = [
    {
       AvpCodes = [
        {
           avpCode = 1234
           mandatory = true
            vendorId = "16747"
        }
        ]
        avpFormat = "OctetString"
        sipScheme = "sip"
       extensionType = 1234
       extensionFormat = "inapnumber"
        conversion = [
           { internal = 1, external = 5030 }
            { internal = 16, external = 2001 }
            { internal = 17, external = 3004 }
            { internal = 42, external = 5006 }
            { internal = 111, external = 3001 }
        1
       mappingTypes = ["InitialRequest", "InitialResponse", "EventRequest",
        "EventResponse"]
    }
```

### **DCADefaults Parameters**

The following parameters are used as defaults if not specified in a Service. They are found within the DCADefaults = { } statement.

avpMappings

Syntax:	<pre>avpMappings = [mappings_parameters]</pre>
Description:	The default service AVP mappings.
Optionality:	Mandatory
Notes:	See AvpMappings Parameters (on page 32).

#### gracefulTerminationValidityTime

Syntax:	<pre>gracefulTerminationValidityTime = seconds</pre>	
Description:	The number of seconds granted for the user to top up the account during graceful termination. Refer to <i>RFC 4006</i> A.7.	
Туре:	Integer	
Optionality:	Optional	
Allowed:	in seconds	
Default:		
Notes:	Not present means no graceful termination.	
Example:	gracefulTerminationValidityTime = 300	

#### inapServiceKey

Syntax:	<pre>inapServiceKey = value</pre>
Description:	The INAP Key value
Туре:	Integer
Optionality:	Mandatory
Allowed:	Any 32 bit integer
Example:	<pre>inapServiceKey = 1234</pre>

#### invalidMessageSequenceResultCode

Syntax:	invalidMessageSequenceResultCode = <i>code</i>	
Description:	The error code for an invalid message sequence result, for example, if TERMINATION_REQUEST is the first message.	
Туре:	Integer	
Optionality:	Mandatory	
Allowed:		
Default:	5012 [Diameter unable to comply]	
Notes:	See Part 7.1 of RFC 3588 and Part 9 of RFC 4006 for a list valid codes.	
Example:	invalidMessageSequenceResultCode = 5012	
itc		
Syntax:	itc = infoTransferCapability	
Description:	The Bearer Capability Information Element (Q.931 section 4.5.5) contains an Information Transfer Capability (ITC) field that is set automatically by DCA wher DCA triggers ACS.	
	This parameter overrides the ITC value within the Bearer Capability Information	
--------------	--	--
	For more details, please see $itc$ (on page 66) parameter under the Services section.	
Туре:	Integer, or string	
Optionality:	Optional	
Allowed:		
Default:		
Notes:	If automatic setting of ITC is required, then this parameter should be absent.	
Example:	itc = 16	
	or	
	itc = "3.1kHzAudio"	
	or	
	itc = 0x10	
mappingTy	pes	
Syntax:	<pre>mappingTypes = ["mapping_types"]</pre>	
Description:	Specifies the cases that the mapping applies to.	
Туре:	String Array	
Optionality:	Optional	
Allowed:		
Default:		
Notes:	For more details, please see the mappingTypes (on page 74) parameter under the Services section.	
Example:	<pre>mappingTypes = ["InitialRequest", "UpdateRequest", "EventRequest", "TerminateRequest"]</pre>	
maxSession	nLengthAfterFinalUnitIndicationsSeconds	
Syntax:	<pre>maxSessionLengthAfterFinalUnitIndicationsSecon ds = secs</pre>	
Description:	The maximum number of seconds that a session can last after the Final-Unit-Indication AVP has been sent to the client.	
Туре:	Integer	
Optionality:	Optional (default used if not set).	
Allowed:	A valid integer.	
Default:	14340	
Example:	<pre>maxSessionLengthAfterFinalUnitIndicationsSecon ds = 14340</pre>	

## sleeServiceKey

Syntax	<pre>sleeServiceKey = value</pre>
Description:	The Service Key value
Туре:	Integer
Optionality:	Mandatory
Allowed:	Refer to SLEE Technical Guide
Default:	N/A

Example:	sleeSe
Example.	STEES

```
sleeServiceKey = 1234
```

#### systemErrorResultCode

Syntax:	<pre>systemErrorResultCode = code</pre>
Description:	The error code for a system error
Туре:	Integer
Optionality:	Mandatory
Allowed:	
Default:	5012 [Diameter unable to comply]
Notes:	See Part 7.1 of RFC 3588 and Part 9 of RFC 4006 for a list valid codes
Example:	systemErrorResultCode = 5012

#### tcc

Syntax:	tcc = value
Description:	The Session supervision timer timeout
Туре:	Integer
Optionality:	Mandatory
Allowed:	number of seconds
Default:	3600
Notes:	Refer to RFC 4006.
Example:	tcc = 3600

#### validityTime

Syntax:	validityTime = <i>seconds</i>
Description:	The validity time in seconds of granted units. Results in Validity-Time AVP being placed in CCA.
Туре:	Integer
Optionality:	Optional (default used if not set).
Allowed:	
Default:	-1 (Not included)
Notes:	
Example:	validityTime = 30

## **AvpMappings Parameters**

The following parameters are used for AVP mappings. They are all found within an AvpMappings = [] array.

You can set up as many AVP mappings as required.

Within this section you can specify AVP codes for mapping. They are all found within an AvpCodes = [ ] array.

There MUST be one specified for the base AVP, plus list all extras for grouped AVPs.

### **AVP Format to Extension Type**

This table shows the allowable conversion	n of AVP format to the Extension type.
---	--

AVP Format	Extension Type	Notes
OctetString	INAP Number	Not allowed
Time	INAP Number	Not allowed
String/OctetStrin	Integer	Must be ASCII digits
g		Converts to Integer
String	INAP Number	Must be Hex digits
Integer	String/Octets	Converts to string
Time	Integer	Number of seconds since 1 January 1970
Time	String/Octets	In format YYYYMMDDHH24mmss

## **AVP Casting**

Casting between the AVP format and the encoded extension format is supported only for encoded extension formats with variable sizes. All other encoded extension formats are fixed in size and cannot be casted. In the eserv.config file, encoded extension formats are defined by the profileFormat parameter. See *profileFormat* (on page 73) for more information.

This table shows the profileFormat values that have variable sizes (which can be casted) versus fixed sizes (which cannot be casted).

Size Type	profileFormat Value
Variable size	LNSTRING, STRING, NSTRING, and RAW_DATA
Fixed size	INTEGER, INTEGER64, UINTEGER, UINTEGER64, TIME, BOOLEAN, and ARRAY

For example, the following configuration casts an OctetString AVP format (1 byte) as a STRING encoded extension format (1 byte), which is supported:

```
{
    AvpCodes = [
        {
            avpCode = 21 # RAT-Type
            mandatory = true
            vendorId = 10415
        }
    ]
    avpFormat = "OctetString"
    encodedExtension = {
        profileTag = 6760105
        profileFormat = "STRING"
}
```

In contrast, the following configuration attempts to cast an OctetString AVP format (1 byte) as an INTEGER encoded extension format (4 bytes), which is not supported:

```
encodedExtension = {
  profileTag = 6760105
  profileFormat = "INTEGER"
```

avpCode

}

T		
Syntax:	avpCode = code	
Description:	The AVP code for this AVP.	
Туре:	Integer	
Optionality:	Mandatory	
Notes:	This parameter is an element of the AvpCodes parameter array.	
Example:	avpCode = 1234	
AvpCodes		
Syntax:	AvpCodes = [avpcodes]	
Description:	The AVP code[s] specifying the AVP.	
Туре:	Array	
Optionality:	Optional	
Allowed:		
Default:		
Notes:	FULLY-QUALIFIED AVP CODE:	
Example:	If more than 1 element is specified in this array, the AvpCodes refer to a Fully- Qualified "path" into the AVP hierarchy. RELATIVE AVP CODE: If only a single entry is specified and if this "AvpCodes" is used within the "AVPs" Array Section, each element in "AvpCodes" is relative and all the nested AVPs collectively form the complete "path" to specifying the AVP within the hierarchy. AvpCodes = [ { avpCode = 1234 mandatory = true vendorld = "16747" }	
avpFormat		
Syntax:	avpFormat = "format"	
Description:	The format of the AVP.	
Туре:	String	
Optionality:	Mandatory	
Allowed:	<ul> <li>Allowed values are:</li> <li>"OctetString"</li> <li>"Integer32"</li> <li>"Integer64"</li> <li>"Unsigned32"</li> <li>"Unsigned64"</li> <li>"Address"</li> </ul>	

	<ul> <li>"Time"</li> <li>"UTF8String"</li> <li>"DiameterIdentity"</li> <li>"DiameterURI"</li> </ul>	
	<ul> <li>"Enumerated"</li> <li>"Grouped" – Only valid if used in <i>Service Specific AVP Mappings</i> (on page 85)</li> </ul>	
Example:	avpFormat = "OctetString"	
conversion		
Syntax:	conversion = [mappings]	
Description:	For Integer type formats, you can use this parameter to define a conversion table (for outbound mapping) for further mapping of internal (typically INAP cause, or acsProfile values) to external (that is, Diameter AVP) values.	
Туре:	Parameter array	
Optionality:	Optional	
Allowed:		
Default:		
Notes:		
Example:	This example is mapping from internal INAP Cause codes to its Diameter Result- Code.	
	<pre>conversion = [ { internal = 1, external = 5030 } { internal = 16, external = 2001 } { internal = 17, external = 3004 } { internal = 42, external = 5006 } { internal = 111, external = 3001 } ]</pre>	
extensionForm	nat	
Syntax:	<pre>extensionFormat = "format"</pre>	
Description:	The format of the extension in ACS.	
Туре:	String	
Optionality:	Optional	
Allowed:	Inaphumber     Insphumber	
	<ul> <li>asimilityei</li> <li>"octets"</li> </ul>	
	<ul> <li>"encoded" – Only valid if used in Service Specific AVP Mappings. See encodedExtension (on page 71).</li> </ul>	
Notes:		
Example:	<pre>extensionFormat = "inapnumber"</pre>	
extensionTyp	e	
Syntax:	extensionType = <i>type</i>	
Description:	The InitialDP extension type	
Туре:	Integer	
Optionality:	Mandatory	

Notes:	Cannot be a pre-defined INAP extension
Example:	extensionType = 1234
·	
external	
Syntax:	external = value
Description:	The external value to be put into the AVP to be sent.
Туре:	Integer
Optionality:	Optional
Allowed:	
Default:	
Notes:	Member of the conversion section.
Example:	external = 5030
internal	
Syntax:	internal = value
Description:	The internal value (typically INAP cause or acsProfile values) from ACS.
Туре:	Integer
Optionality:	Optional
Allowed:	
Default:	
Notes:	Member of the conversion section.
Example:	internal = 1
mandatory	
Syntax	<pre>mandatory = true false</pre>
Description:	Whether the AVP code is mandatory
Туре:	Boolean
Optionality:	Optional
Allowed:	true, false
Default:	false
Notes:	This parameter is an element of the AvpCodes parameter array.
Example :	mandatory = true
noa	
Syntax:	noa = value
Description:	The Nature of Address (NOA) for the INAP number. If a SIP Address AVP telephone number is not international, the NOA of a mapped INAP Number will be set to the value specified in this parameter.
Туре:	Integer
Optionality:	Optional (default used if not set).
Allowed:	• 1 – Subscriber
	• 2 – Unknown
	3 – National
	• 4 – International
Default:	4

Notes:	The NoA field of an INAP Number will be set to International (4) if the mapped SIP address AVP telephone number begins with '+'.

**Example:** noa = 2

sipScheme

Syntax:	<pre>sipScheme = "sip_scheme"</pre>
Description:	Indicates that the AVP contains a SIP address conforming to the URL scheme configured.
Туре:	String
Optionality:	Optional (default used if not present).
Allowed:	Allowed values: • "sip" • "tel"
Default:	parameter not present. No mapping done.
Notes:	If specified, the SIP address (if found in the AVP) will be extracted and used in the mapped field sent to ACS. See <i>sipScheme example configurations</i> (on page 37).
	The following parameter must be set:
	<ul> <li>avpFormat = "UTF8String" - if not set, AVP mapping will be ignored.</li> </ul>
	If a sipScheme is used, the destination is restricted. It can only be mapped to one of the following:
	• extensionFormat (OI inapnumber", OI octets")
	If not specified, this indicates that the AVP does not contain a SIP address, so no address information will be extracted from the AVP.
Example:	sipScheme = "sip"

#### sipScheme example configurations

The following examples illustrate the use of the sipScheme parameter in the AvpMappings configuration, and the resulting mappings.

#### Example 1

Map AVP 1000 to the calledPartyNumber field in IDP. For example, with "sip:+12125551212@phone2net.com;tag=887s", the digits+12125551212 are mapped to calledPartyNumber.

```
{
    AvpCodes = [
        {
            avpCode = 1001
        }
    ]
    avpFormat = "UTF8String"
    sipScheme = "sip"
    inapField = ["calledPartyNumber"]
    mappingTypes = ["InitialRequest"]
}
```

Example 2

Map AVP 2000 to extension 7890 of type InapNumber. For example, with "tel:+358-555-1234567", the digits+358-555-1234567 are mapped to extension 7890.

```
{
    AvpCodes = [
        {
            avpCode = 2000
        }
        ]
        avpFormat = "UTF8String"
        sipScheme = "tel"
        extensionFormat = "inapnumber"
        extensionType = 7890
        mappingTypes = ["InitialRequest"]
}
```

#### Example 3

Map AVP 2000 to extension 8000 of type InapNumber. For example, with "tel:555-1234567", the digits **555-1234567** are mapped to extension 8000. Because the number is not internationalized (no leading '+'), you must set the Nature of Address (noa parameter) to the configured value of 2.

```
{
    AvpCodes = [
        {
            avpCode = 2000
        }
    ]
    avpFormat = "UTF8String"
    sipScheme = "tel"
    noa = 2
    extensionFormat = "inapnumber"
    extensionType = 8000
    mappingTypes = ["InitialRequest"]
}
```

vendorId

Syntax:	vendorId = "id"
Description:	The vendor specific AVP, if present.
Туре:	String
Optionality:	Optional
Notes:	This parameter is an element of the AvpCodes parameter array.
Example:	vendorId = "16747"

# **DCAInstances Configuration Section**

#### Introduction

Due to the size and complexity of the DCAInstances configuration, the description is broken down into the following topics:

- DCAInstances Parameters (on page 40)
- NumberRules Parameters (on page 47)
- RedirectNumberMappings Parameters (on page 49)
- Tracing Parameters (on page 50)
- DiameterServer parameters (on page 52)
- Services Configuration (on page 62)
- Service Specific AVP Mappings (on page 85)

## **DCAInstances configuration structure**

Here is the high level structure of the configuration of an instance in the DCAInstances section of the DIAMETER configuration in the eserv.config file.

```
DCAInstances = [
# First Instance
{
NumberRules = [
    NumberRules parameters
1
dummyDestination = "0000"
systemCurrencyCode = 978
systemCurrencyExponent = -2
multipleServicesRatingGroup = 0
allowDefaultRatingGroup = false
customDefaultUnits = false
dontDiscardRatingGroupInResponse = true
SIPDomain = "SIP Domain"
SIPPrefix = "SIP prefix"
ignoreRSU = true
}
rarHandlingEnabled = false
rarClientTimeout = 30
rarMaxRetry = None
RedirectNumberMappings = [
{
    RedirectNumberMappings parameters
}
]
Tracing = \{
    Tracing_parameters.
}
instanceName = "dcalf"
scheme = "SchemeA"
systemErrorResultCode = 5012
invalidMessageSequenceResultCode = 5012
sessionBasedDuplicateDetection = true
returnServiceResultCodeInRoot = false
ggsnSupportsFinalUnitIndication = true
ccDuplicateStoreSize = 20
maxAnswerReorder = 2
roundingThreshold = "0.5"
roundingDetail = "ceil"
SubscriptionIdTypes = [
    Ο,
    2,
    1
]
```

```
Chapter 3
```

```
Services = [
{
    Services_parameters.
}
DiameterServer = {
    DiameterServer_parameters
}
# end of First Instance
] # end of Instances section
```

Note: Default settings are specified at installation time.

## **DCAInstances Parameters**

Here are the parameters for the DCAInstances section.

allowDefaultRatingGroup

Syntax: Description: Type: Optionality:	allow Whethe Boolea Optiona	DefaultRatingGroup = true false er or not to use the default Rating Group. n al (default used if not set).
Allowed:	If set to	:
	true	and if no Service-Identifier AVP or Rating-Group AVP is received in the initial request CCR, DCA will use the Default Rating Group defined in multipleServicesRatingGroup.
	false	DCA will not use the default Rating Group but instead will wait for the Service-Identifier AVP or Rating- Group AVP in the subsequent request.
Default: Notes:	false	
Example:	allow	DefaultRatingGroup = false

#### ccDuplicateStoreSize

Syntax:	ccDuplicateStoreSize = <i>value</i>
Description:	The number of credit-control messages to maintain, when checking for duplicates.
Туре:	Integer
Optionality:	Optional (default used if not set).
Allowed:	
Default:	20
Notes:	Requires sessionBasedDuplicateDetection to be set to true.
Example:	ccDuplicateStoreSize = 10

#### customDefaultUnits

Syntax:	customDefaultUnits = true false
Description:	<ul> <li>Applies only when multiple service credit control (MSCC) is in use. Try to accommodate operator-specific ways of handling default units in the following circumstances:</li> <li>An initial request with an MSCC having: <ul> <li>A Used-Service-Unit AVP containing CC-Time = 0</li> <li>No Requested-Service-Unit AVP</li> </ul> </li> <li>An update request with an MSCC having:</li> </ul>
	<ul> <li>An Used-Service-Unit AVP containing CC-Time = <actual used=""></actual></li> <li>No Requested-Service-Unit AVP</li> </ul>
Туре:	Boolean
Optionality:	Optional (default used if not set)
Allowed:	<ul> <li>true – DCA behaves as if the RSU had been specified with the unit type of CC-Time.</li> </ul>
	<ul> <li>false – DCA behaves as it normally does if no RSU has been specified.</li> </ul>
Default:	false
Notes:	
Example:	customDefaultUnits = true

#### dummyDestination

Syntax:	<pre>dummyDestination = "num"</pre>
Description:	Used as the Called Party Number in the InitialDP.
Туре:	Number string
Optionality:	Mandatory
Allowed:	Digits
Default:	0000
Notes:	DCA requires a destination; however we do not use it
Example:	dummyDestination = "0000"

## dontDiscardRatingGroupInResponse

Syntax:	<pre>dontDiscardRatingGroupInResponse = true false</pre>
Description:	If set to true, and a Service-Identifier AVP, and a Rating- Group AVP are both received in the request AVP (for MSCC), then the Rating-Group AVP is returned in the CCA response. Otherwise the Rating-Group AVP is not returned.
Туре:	Boolean
Optionality:	Optional (default used if not set).
Default:	false
Example:	<pre>dontDiscardRatingGroupInResponse = false</pre>

## ggsnSupportsFinalUnitIndication

Syntax:	ggsnSupportsFinalUnitIndication = true false
Description:	Whether or not the GGSN supports final unit indication AVPs.

Туре:	Boolean
Optionality:	Optional (default used if not set).
Allowed:	true, false
Default:	true
Notes:	A false value implies a non-compliant GGSN.
Example:	ggsnSupportsFinalUnitIndication = true

ignoreRSU

Syntax:	ignoreRSU = true false
Description:	Specifies whether DCA ignores any unit types in Requested-Service-Unit AVPs that are included in a request. This parameter applies to session request types only.
Туре:	Boolean
Optionality: Allowed:	<ul> <li>Optional (default used if not set)</li> <li>true – DCA ignores any unit types in Requested-Service-Unit AVPs that are included in a request by treating them like empty RSUs.</li> <li>false – DCA recognizes all Requested-Service-Unit AVPs in requests.</li> </ul>
Default:	false
Notes:	
Example:	ignoreRSU = true

### instanceName

Syntax:	instanceName = "name"
Description:	The unique identifying name for this instance.
Туре:	String
Optionality:	Mandatory
Allowed:	This must match the interface name in SLEE.cfg. See <i>SLEE.cfg Configuration</i> (on page 7).
Default:	no default
Notes:	
Example:	instanceName = "dcalf"

invalidMessageSequenceResultCode

Syntax:	invalidMessageSequenceResultCode = code
Description:	The error code for an invalid message sequence result, for example, if TERMINATION_REQUEST is the first message.
Туре:	Integer
Optionality:	Mandatory
Allowed:	
Default:	5012 [Diameter unable to comply]
Notes:	See Part 7.1 of <i>RFC 3588</i> and Part 9 of <i>RFC 4006</i> for a list valid codes.
Example:	invalidMessageSequenceResultCode = 5012

#### maxAnswerReorder

Syntax:	maxAnswerReorder = number
Description:	The maximum number of answers to consider for reordering, before giving up, and answering.

Туре:	Integer
Optionality:	Optional (default used if not set).
Allowed:	
Default:	10
Notes:	
Example:	<pre>maxAnswerReorder = 2</pre>

## multipleServicesRatingGroup

Syntax:	<pre>multipleServicesRatingGroup = value</pre>
Description:	Rating Group value used to populate Rating Group AVPs in Multiple Services Credit Control AVPs.
Туре:	Integer
Optionality:	Optional (default used if not set).
Allowed:	
Default:	0
Notes:	
Example:	<pre>multipleServicesRatingGroup = 3</pre>

## originHostMustBeFQDN

Syntax:	originHostMustBeFQDN = true
Description:	Sets whether the Origin-Host needs to be a fully qualified domain name.
Туре:	Boolean
Optionality:	Optional (default used if not set)
Allowed:	true = DCA will reject messages
	false = DCA will accept messages
Default:	true
Notes:	With this parameter set to true, DCA will reject messages from an Origin-Host which is not a fully qualified domain name. If this parameter is set to false, DCA will accept messages regardless of the Origin-Host parameter.
Example:	originHostMustBeFQDN = true

## rarClientTimeout

Syntax:	<pre>rarClientTimeout = int</pre>
Description:	Specifies the time, in seconds, that the DCA will wait for an RAA response from the Diameter client
Туре:	Integer
Allowed:	>=0
Default:	30
Notes:	Set rarClientTimeout to 0 (zero) to disable timeouts.
Example:	rarClientTimeout=30

## rarHandlingEnabled

Syntax:	rarHandlingEnabled = true false
Description:	Determines whether RAR Handling is enabled in DCD
Туре:	Boolean

Optionality:	Optional (default used if not set)
Allowed:	true, false
Default:	false
Notes:	When <code>rarHandlingEnabled</code> is set to <code>false</code> , the DCD responds to an RAR with an RAA containing the corresponding result code set in the <code>rarResultCode</code> parameter
Example:	rarHandlingEnabled = false

#### rarMaxRetry

Syntax:	<pre>rarMaxRetry = int</pre>
Description:	Specifies the maximum number of times that the DCA will attempt to re-transmit an RAR to the Diameter client
Туре:	Integer
Allowed:	>=1
Default:	None
Notes:	A single re-transmit is allowed per timeout.

#### returnServiceResultCodeInRoot

Syntax:	returnServiceResultCodeInRoot = true false
Description:	Whether or not service result codes should always be returned in the root level (against the dictates of RFC 4006).
Туре:	Boolean
Optionality:	Optional (default used if not set).
Allowed:	true, false
Default:	false
Notes:	A true value implies a non-compliant GGSN.
	Important: This can only apply (work sensibly) where there is a single service.
Example:	returnServiceResultCodeInRoot = false

### roundingThreshold

Syntax:	roundingThreshold = "fraction"
Description:	The threshold for rounding fractional unit values to integers.
	Fractional parts less than this amount are rounded down, fractional parts greater than this amount are rounded up.
Туре:	String containing a float
Optionality:	Optional (default used if not set).
Allowed:	Between 0.0 and 1.0
Default:	"0.5"
Notes:	If you want to truncate, set this to "1".
	If you want to round all non-integers upwards, then set this to "0" and use "floor"
	<b>for</b> roundingDetail <b>parameter)</b> .
Example:	roundingThreshold = "0.5"

### roundingDetail

Syntax:	<pre>roundingDetail = "rounding"</pre>
Description:	The direction to round the number when the fractional part equals the roundingThreshold.

Туре:	String
Optionality:	Optional (default used if not set)
Allowed:	Allowed values are:
	"ceil" means upwards
	"floor" means downwards
Default:	"ceil"
Notes:	
Example:	roundingDetail = "ceil"
scheme	
Syntax:	<pre>scheme = "name"</pre>
Description:	The name of which scheme configuration this instance uses.
Туре:	String
Optionality:	Mandatory
Allowed:	This must be a SchemeName from the PeerSchemes section.
Default:	no default
Notes:	
Example:	<pre>scheme = "SchemeA"</pre>
sessionBasedI	DuplicateDetection
Syntax:	<pre>sessionBasedDuplicateDetection = true false</pre>
Description:	Whether to use CC-Request-Number and Session-Id for duplicate detection for session based services, as specified in <i>RFC 4006</i> . Otherwise the algorithm from <i>RFC</i> 3588 is used.
Туре:	Boolean
Optionality:	Mandatory
Allowed:	true, false
Default:	true
Notes:	Set to false if the clients do not implement this mechanism from RFC 4006.
Example:	sessionBasedDuplicateDetection = true
SIPDomain	
Syntax:	SIPDomain= "domain"
Description:	The SIP domain for telephone redirections.
Туре:	String
Optionality:	Mandatory
Allowed:	
Default:	no default
Notes:	Used when no redirectNumberMapping exists for the given value.
Example:	SIPDOMAIN = "OTACLE.COM"
SIPPrefix	
Syntax:	SIPPrefix= "prefix"
Description:	The SIP prefix for telephone redirections.

Туре:	String
Optionality:	Mandatory
Allowed:	
Default:	"tel+"
Notes:	Used in redirect-server-address when connect received from SLEE_acs.
	Used when no RedirectNumberMapping exists for the given value.
Example:	SIPDomain = "tel+"

## SubscriptionIdTypes

Syntax:	SubscriptionIdTypes = [Ids]
Description:	If there is more than one Diameter Subscription-ID in the request, the Subscription-ID with a Subscription-ID-Type nearest the top of this list is used.
Туре:	Integer array
Optionality:	Optional (default used if not set).
Allowed:	Subscription-ID-Types defined in RFC 3588 are:
	0 END_USER_E164
	The identifier is in international E.164 format (for example, MSISDN), according to the ITU-T E.164 numbering plan defined in [E164] and [CE164].
	1 END_USER_IMSI
	The identifier is in international IMSI format, according to the ITU-T E.212 numbering plan as defined in [E212] and [CE212].
	2 END_USER_SIP_URI
	The identifier is in the form of a SIP URI, as defined in [SIP].
	3 END_USER_NAI
	The identifier is in the form of a Network Access Identifier, as defined in [NAI].
	4 END_USER_PRIVATE
	The Identifier is a credit-control server private identifier.
Default:	0, 2, 1
Notes: Example:	<pre>If an entry in the list is not matched, then a Diameter error is returned. SubscriptionIdTypes = [     0,</pre>
	2,
systemCurrence	cyCode
Syntax:	<pre>systemCurrencyCode = code</pre>
Description:	The ISO 4217 code of the currency.
Туре:	Integer
Optionality:	Mandatory

Allowed: ISO 4217 code of the currency.

Default:	978 (Euro)
Notes:	

#### systemCurrencyExponent

Syntax:	<pre>systemCurrencyExponent = code</pre>
Description:	The exponent value of small units for a big unit in the currency.
Туре:	Integer
Optionality:	Mandatory
Allowed:	
Default:	-2 (100 small units for every big unit.)
Notes:	
Example:	<pre>systemCurrencyExponent = -2</pre>

#### systemErrorResultCode

Syntax:	<pre>systemErrorResultCode = code</pre>
Description:	The error code for a system error
Туре:	Integer
Optionality:	Mandatory
Allowed:	
Default:	5012 [Diameter unable to comply]
Notes:	See Part 7.1 of RFC 3588 and Part 9 of RFC 4006 for a list valid codes
Example:	<pre>systemErrorResultCode = 5012</pre>

## **NumberRules Parameters**

The following parameters define the number normalization rules for DCA. They are found within NumberRules = [].

This section is optional.

#### Example NumberRules configuration

Here is an example NumberRules section of the DCAInstances configuration.

```
NumberRules = [
    { prefix="25", fromNoa=3, min=8, max=9, remove=0, prepend="0" }
    { fromNoa=4, remove=0, prepend="00" }
    { prefix="027", min=9, remove=1, resultNoa=3 }
    { prefix="00", min=5, remove=2, prepend="", resultNoa=4 }
]
```

fromNoa

Syntax:	fromNoa = int
Description:	Used when attempting to match the nature of address (NoA) number contained in a message. If there is a match, the fromNoa part of the number rule is evaluated.
Туре:	Integer
Optionality:	Required
Allowed:	• 2 – For unknown NoAs
	• 3 – For national NoAs
	• 4 – For international NoAs
Notes:	If you omit fromNoa from the NumberRules parameter section, then no matching rule will be found.
Example:	fromNoa = 3

max	
Syntax:	max = num
Description:	Specifies the maximum number of digits a number may contain. To meet the max part of the number rule, the number of digits in the number must be equal to or less than the value of max.
Туре:	Integer
Optionality:	Optional (default used if not set)
Default:	999
Example:	max = 9
min	
Syntax:	min = num
Description:	Specifies the minimum number of digits a number may contain. To meet the min part of the number rule, the number of digits in the number must be equal to or greater than the value of min.
Туре:	Integer
Optionality:	Optional (default used if not set)
Default:	0
Notes:	The value of the min parameter must be greater than or equal to the value of the remove (on page 49) parameter.
Example:	min = 5
prefix	
Syntax:	<pre>prefix = "pref"</pre>
Description:	Contains a digit or digits. Used to attempt to match the first digit or digits of a prefix number with the specified value. If the digit or digits match, the prefix part of the number rule is met.
Туре:	String
Optionality:	Optional
Allowed:	One or more decimal digits
Notes:	This parameter is an element of the NumberRules parameter array.
Example:	prefix = "25"
prepend	
Syntax:	prepend = "digits"
Description:	Defines digits added to the beginning of a number.
Туре:	String
Optionality:	Optional
Allowed:	Any combination of decimal digits, or a null string ("")
Notes:	<ul> <li>If the remove and prepend parameters are both used in the same number rule, "prepend" is added to the beginning of the number after the number has been modified by the remove parameter.</li> </ul>
	• I ne prepend parameter is an element of the NumberRules parameter array.
Example:	prepend = "0"

remove	
Syntax:	remove = num
Description:	The number of digits stripped from the beginning of a number.
Туре:	Integer
Optionality:	Required
Notes:	The value of the remove parameter must be less than or equal to the value of the <i>min</i> (on page 48) parameter.
Example:	remove = 2
resultNoa	
Syntax:	resultNoa = <i>noa</i>
Description:	A nature of address (NOA) sent to the network.
Туре:	Integer
Optionality:	Optional
Notes:	<ul> <li>A value is typically specified in demoralization rules</li> </ul>
	• This parameter is an element of the NumberRules parameter array
Example:	resultNoa = 4

## RedirectNumberMappings Parameters

The following parameters are used to map the redirect number. They are found within RedirectNumberMappings = [ ].

This section in optional.

#### Example RedirectNumberMappings configuration

Here is an example  ${\tt RedirectNumberMappings}$  section of the DCAInstances configuration.

```
RedirectNumberMappings = [
{
    prefix = "641234"
    destination = "oracle.com"
    type = "SIP_URI"
}
```

destination

Syntax:	destination = "address"
Description:	The destination address string.
Туре:	String
Optionality:	Mandatory if the RedirectNumberMappings section is included.
Allowed:	See <i>RFC 4006</i>
Default:	N/A
Example:	destination = oracle.com
prefix	
Syntax:	prefix = pref
Description:	A prefix of the destination Routing Address in the connect.
Туре:	Number string

Optionality: Allowed: Default:	Mandatory if the RedirectNumberMappings section is included. Digits N/A
Example:	prefix = 641234
type	
Syntax:	type = " <i>type</i> "
Description:	The destination's type.
Туре:	String
Optionality:	Required if the RedirectNumberMappings section is included.
Allowed:	<ul> <li>IPv4</li> <li>IPv6</li> <li>URL</li> <li>SIP_URI</li> </ul>
Default:	N/A
Example:	type = "SIP_URI"

## **Tracing Parameters**

The following parameters are used for tracing activities. They are all found within the  $Tracing = \{ \}$  statement.

#### **Example Tracing configuration**

Here is an example Tracing section of the DCAInstances configuration.

```
Tracing = {
    enabled = true
    OrigAddress = [
        "a.b.c.com.0064212",
        "a.b.c.com.0064213",
        "a.b.c.com.0064214"
    ]
    destinationAddressAvp = 1234
    DestAddress = [
        "a.b.c.com.0064213",
        "a.b.c.com.0064214"
    ]
    traceDebugLevel = "all"
}
```

#### destAddress

Syntax:	<pre>destAddress = ["addr", "addr"]</pre>
Description:	List of destination addresses that are to be traced.
Туре:	String array
Optionality:	Optional
Allowed:	Any valid addresses
	• ***

Default:	
Notes:	"" = trace all known destination addresses.
	destAddress is set to Dest-Realm. Subscription-Id.
Example values:	<pre>destAddress = [   "a.b.c.com.0064213",   "a.b.c.com.0064214" ]</pre>

## destinationAddressAvp

Type:

String

Syntax:	<pre>destinationAddressAvp = avp</pre>
Description:	The AVP to use in destination address as RFC 4006 does not specify this.
Туре:	Integer
Optionality:	Optional
Notes:	If not specified, destinationAddress is hard-coded to 0000
Example:	destinationAddressAvp = 1234
enabled	
Syntax:	<pre>enabled = true false</pre>
Description:	Switches tracing on or off.
Туре:	Boolean
Optionality:	Optional
Allowed:	true, false
Default:	false
Notes:	If false, then the parameters in the Tracing section are ignored.
Example:	enabled = false
origAddress	
Syntax:	origAddress = ["addr", "addr"]
Description:	List of originating addresses that are to be traced.
Туре:	String array
Optionality:	Optional
Allowed:	<ul> <li>Any valid addresses</li> <li>""</li> </ul>
Default:	nn
Notes:	"" = trace all known originating addresses.
	origAddress is set to <origin-realm>.<subscription-id.></subscription-id.></origin-realm>
Example values:	<pre>origAddrress = [   "a.b.c.com.0064212",   "a.b.c.com.0064213",   "a.b.c.com.0064214" ]</pre>
traceDebugLev	vel
Syntax:	<pre>traceDebugLevel = "level"</pre>
Description:	The debug level the tracing be at should.

Optionality:	Mandatory
Notes:	This is a string, with comma separation in it. See traceDebugLevel in ACS <i>Technical Guide</i> .
	Useful flags are cdaconfig, diameterControlAgent, cdaObjectCounts
Example:	<pre>traceDebugLevel = "all"</pre>

#### **DiameterServer Parameters**

The following parameters are used for a Diameter Server. They are all found within DiameterServer = { }.

#### Example DiameterServer Configuration

Here is an example DiameterServer section in the DCAInstances configuration.

```
DiameterServer = {
   protocol = "both"
   sctpListenPort = "3868"
   tcpListenPort = "3868"
   tcpBindAddress = "192.168.1.1"
   sctpBindAddress = "192.168.1.2"
   Auth-Application-Id = [4, 34, 42]
   Acct-Application-Id = 21
   Vendor-Specific-Application-Identifier = [
        {
           Vendor-Id = 111
           Auth-Application-Id = 1234
        }
        {
           Vendor-Id = 111
           Acct-Application-Id = 4321
        }
   1
   localOriginHost = "creditcontrol.realm3.oracle.com"
   localOriginRealm = "realm3.oracle.com"
   productName = "oracle-dca"
   vendorId = 16247
   Supported-Vendor-Id = [ 16247, 10415 ]
   duplicateTime = 240
   duplicateBytes = 31457280
   connectionTimeout = 30
   watchdogPeriod = 30
   inBufferSize = 16384
   outBufferSize = 16384
   sendOriginStateId = false
   sendQuotaThreshold = true
   thirtyTwoBitQuotaThresholds = true
   percentTimeQuotaThreshold = 80
   percentVolumeQotaThreshold = 80
   commitGrantedOnTerminate = false
   allowMultiServiceIdentifier = false
   finalGrantUnused = false
   sessionLimit = 0
   throttleLimitError = 3004
   overLimitError = 3004
   counterLogInterval = 0
   throttleThreshold = 100
   throttleInterval = 100
   sendCreditLimitReachedOnSessionEnd = false
   chargeOnSessionTimeout = true
   sendAbortOnSessionTimeout = true
```

```
commitGrantedOnSessionTimeout = true
sessionFallbackTcc = 3600
} # End of DiameterServer section
```

### Acct-Application-Id

syntax:	Acct-Application-Id = [IDs]
Description:	The Acct-Application-Id AVP values to include in the Capabilities Exchange message.
Туре:	Integer – Single value, or array
Optionality:	Optional
Notes:	This array may have one or more values, or no value.
	If there is only one value, brackets are not required.
	<pre>If neither Auth-Application-Id, nor Acct-Application-Id is specified, then Auth-Application-Id = 4.</pre>
Examples:	Acct-Application-Id = 21

#### allowMultiServiceIdentifier

Syntax:	allowMultiServiceIdentifier = true false
Description:	Whether or not more than one Service-Identifier is supported for MSSC with a single multiple service credit control AVP.
Туре:	Boolean
Optionality: Allowed:	<ul> <li>Optional (default used if not set).</li> <li>true – More than one allowed. Triggers a service per Service-Identifier</li> <li>false – More than one not permitted. Only use the first Service_Identifier</li> </ul>
Default:	false
Notes:	
Example:	allowMultiServiceIdentifier = true

### Auth-Application-Id

syntax:	Auth-Application-Id = [IDs]
Description:	The Auth-Application-Id AVP values to include in the Capabilities Exchange message.
Туре:	Integer – Single value, or array
Optionality:	Optional (default used if not set)
Notes:	For Credit control this is 4.
	This array may have one or more values, or no value.
	If there is only one value, brackets are not required.
	The first Auth-Application-Id (or 4 if none) is placed in that AVP in the CCR messages also.
	If neither <code>Auth-Application-Id</code> , nor <code>Acct-Application-Id</code> is specified, then <code>Auth-Application-Id = 4</code> .
Default:	4
Examples:	Auth-Application-Id = $[4, 34, 42]$
	or
	Auth-Application-Id = $4$

chargeOnSessionTimeout

Syntax:	chargeOnSessionTimeout	= true false
Description:	Indicates how DCA should man GGSN).	age a timeout with an access device (for example,
Туре:	Boolean	
Optionality:	Optional (default used if not set	).
Allowed:	If set to true, DCA will attempt to finalize any sessions with ACS that are associated with the timed-out session - and	
	there is an outstanding Apply Charging	DCA will respond with an Apply Charging Report with either the Total Granted Units or Total Used Units depending on configuration.
	a service's charging is via SMCB (armed to report oAnswer; no outstanding ACh)	we send ERBCSM(oAnswer) to ACS.
Default:	false	
Notes:		
Example:	chargeOnSessionTimeout	= true
commitGrante	dOnSessionTimeout	
Syntax:	<pre>commitGrantedOnSessionTimeout = true false</pre>	
Description:	Indicates whether DCA should request that the Total Granted Units or the Total Used Units should be committed.	
Туре:	Boolean	
Optionality: Allowed:	Optional (default used if not set	).
Default:	false	
Notes:		
Example:	commitGrantedOnSessionT	imeout = false
commitGranted	dOnTerminate	
Syntax:	commitGrantedOnTerminat	e = true false
Description:	Whether or not to commit grant units are not specified.	ed funds on session terminate where the used
Туре:	Boolean	
Optionality: Allowed:	<ul> <li>Optional (default used if not set</li> <li>true – Commit granted</li> <li>false – Only commit ren</li> </ul>	). (that is, charges for granted units) ported used units (that is, does not charge)
Default <sup>.</sup>	false	
Notae:	10130	
Example:	commitGrantedOnTerminat	e = true
connectionTim	meout	
Syntax:	<pre>connectionTimeout = sec</pre>	onds

Туре:	Integer
Optionality:	Mandatory
Allowed:	Seconds
Default:	30
Example:	connectionTimeout = 30

#### counterLogInterval

Syntax:	counterLogInterval = <i>secs</i>
Description:	The interval in seconds between sending request counts to the syslog file. Set to 0 (zero) if you do not want to log requests.
Туре:	Integer
Optionality:	Optional (default used if not set).
Allowed:	
Default:	600
Notes:	This parameter is also used to control the frequency of notice messages that log the number of requests received, and the frequency of warning messages that log the number of throttled requests.
Example:	counterLogInterval = 0

## duplicateBytes

Syntax:	duplicateBytes = <i>bytes</i>
Description:	How many bytes to allocate to the duplicate detection buffer
Туре:	Integer
Optionality:	Mandatory
Default:	31457280 (30 MB)
Example:	duplicateBytes = 31457280

## duplicateTime

Syntax:	duplicateTime = <i>seconds</i>
Description:	How long to hold End-to-End Identifiers, when considering them for potential duplicates.
Туре:	Integer
Optionality:	Mandatory
Allowed:	Seconds
Default:	240
Example:	duplicateTime = 240

#### finalGrantUnused

Syntax:	finalGrantUnused = true false
Description:	Whether or not to allow re-granting of unused units after a final unit indication is sent.
Туре:	Boolean
Optionality:	Optional (default used if not set).
Allowed:	true, false
Default:	false

## Notes:

<b>Example:</b> finalGrantUnused = tr	ue
---------------------------------------	----

## inBufferSize

Syntax:	inBufferSize = <i>size</i>
Description:	The size, in bytes, of inbound transport buffer.
Туре:	Integer
Optionality:	Mandatory
Allowed:	
Default:	0 (kernel default)
Example:	inBufferSize =16384

### throttleLimitError

Syntax:	throttleLimitError = Int
Description:	The error code generated when a throttle limit is breached.
Туре:	Integer
Optionality:	Optional (default used if not set)
Allowed:	
Default:	3004 – Diameter too busy
Notes:	
Example:	throttleLimitError = 5006

#### overLimitError

Syntax:	overLimitError = <i>int</i>	
Description:	Sets the error code to use in a throttle-generated CCA, and when rejecting a session because the memory or session limit has been exceeded.	
Туре:	Integer	
Optionality: Allowed:	Optional (default used if not set).	
Default:	3004 – Diameter too busy	
Notes:		
Example:	overLimitError = 3004	
protocol		
Syntax:	<pre>protocol = "protocol"</pre>	
Description:	The protocol for this server.	
Туре:	String	
Optionality:	Mandatory	
Allowed:	• "sctp"	
	• "tcp"	
	• "both"	
Default:	"tcp"	
Example:	<pre>protocol = "tcp"</pre>	

## sctpBindAddress

<pre>sctpBindAddress = "addr"</pre>
The SCTP port to listen on for this instance.
String
Mandatory
0 (that is, INADR_ANY)
<pre>sctpBindAddress = "192.168.1.2"</pre>

#### sctpListenPort

Syntax:	<pre>sctpListenPort = "port"</pre>
Description:	The SCTP port to listen on
Туре:	String
Optionality:	Mandatory
Default:	"3868"
Example:	<pre>sctpListenPort = "3868"</pre>

#### sessionLimit

Syntax:	sessionLimit = <i>int</i>
Description:	Limits the number of credit control sessions that may be created to the specified value.
Туре:	Integer
Optionality:	Optional (default used if not set).
Allowed:	A positive value.
Default:	0 – Do not apply a limit.
Notes:	
Example:	sessionLimit = 0

## tcpBindAddress

Syntax:	tcpBindAddress = "addr"
Description:	The TCP port to listen on for this instance.
Туре:	String
Optionality:	Mandatory
Default:	0 (that is, INADR_ANY)
Example:	<pre>tcpBindAddress = "192.168.1.1"</pre>

### tcpListenPort

Syntax:	tcpListenPort = "port"
Description:	The TCP port to listen on
Туре:	String
Optionality:	Mandatory
Default:	3868
Example:	tcpListenPort = "3868"

#### throttleThreshold

Syntax:	throttleThreshold = int
Description:	The number of initial or event requests to allow in a single interval. You set the length of the interval by using the throttleInterval parameter. The control agent counts the number of initial reservations or events received in the current interval and rejects new requests once the count has gone above the threshold.
Туре:	Integer
Optionality: Allowed:	Optional (default used if not set)
Default: Notes:	0 – Allow all requests
Example:	throttleThreshold = 50

#### throttleInterval

Syntax:	throttleInterval = <i>int</i>
Description:	The length, in milli-seconds, of each interval for which new requests will be counted and checked against the threshold specified in throttleThreshold.
Туре:	Integer
Optionality:	Optional (default used if not set)
Allowed:	None
Default:	100
Notes:	If the value of the throttleInterval is set to any value other than 0 (zero), DCA rejects new requests and reports an error until the time set by the throttleInterval.
Example:	throttleInterval = 100

### localOriginHost

Syntax:	localOriginHost = " <i>hostname</i> "
Description:	The Origin-Host for messages sent out
Туре:	String
Optionality:	Optional
Default:	"hostname"
Notes:	Recommended to keep the default value as the hostname of the target node, for example the SLC.
Example:	<pre>localOriginHost = "creditcontrol.realm3.oracle.com"</pre>

## localOriginRealm

Syntax:	localOriginRealm = "realmname"
Description:	The Origin-Realm for messages sent out
Туре:	String
Optionality:	Mandatory
Notes:	Each realm may contain at most one SLC
Example:	<pre>localOriginRealm = "realm3.oracle.com"</pre>

## outBufferSize

Syntax:	outBufferSize = <i>size</i>
Description:	The size, in bytes, of inbound transport buffer.
Туре:	Integer
Optionality:	Mandatory
Allowed:	Bytes
Default:	0 (kernel default)
Example:	outBufferSize = 16384

### percentTimeQuotaThreshold

Syntax:	<pre>percentTimeQuotaThreshold = percent</pre>
Description:	The percentage of granted service units of the time quota threshold.
Туре:	Integer
Optionality:	Optional (default used if not set).
Allowed:	0 to 100 per cent
Default:	0
Notes:	
Example:	percentTimeQuotaThreshold = 80

### percentVolumeQuotaThreshold

Syntax:	<pre>percentVolumeQuotaThreshold = percent</pre>
Description:	The percentage of granted service units of the volume quota threshold.
Туре:	Integer
Optionality:	Optional (default used if not set).
Allowed:	0 to 100 percent
Default:	0
Notes:	
Example:	percentVolumeQuotaThreshold = 80

#### productName

Syntax:	productName = "name"
Description:	The product name used in Capabilities-Exchange-Answer
Туре:	String
Optionality:	Mandatory
Allowed:	
Default:	"esg-dca" (that is, Diameter Control Agent)
Notes:	
Example:	productName = "esg-dca"

#### sendAbortOnSessionTimeout

Syntax:	<pre>sendAbortOnSessionTimeout = true false</pre>
Description:	Indicates whether DCA will send an abort session request to the access device when the session with that device times out.
Туре:	Boolean
Optionality:	Optional (default used if not set).

Allowed:	
Default:	false
Notes:	
Example:	<pre>sendAbortOnSessionTimeout = false</pre>
sendCreditLin	nitReachedOnSessionEnd
Syntax:	<pre>sendCreditLimitReachedOnSessionEnd = true false</pre>
Description:	Indicates if we should reply to the final update request for a service (which DCA sometimes referred to as a sub-session) with a result code of DIAMETER_CREDIT_LIMIT_REACHED (4012), rather than DIAMETER_SUCCESS (2001).
Туре:	Boolean
Optionality:	Optional (default used if not set).
Allowed:	
Default:	
Notes:	For the record, the last update request for a service contains an MSCC with used service units but no requested-service-units AVP.
Example:	<pre>sendCreditLimitReachedOnSessionEnd = false</pre>

## sendOriginStateId

<pre>sendOriginStateId = true false</pre>
To send or not send the origin state id flag.
Boolean
Optional (default used if not set).
true, false
true
Must be set to false if you do not want to send
<pre>sendOriginStateId = false</pre>

### sendQuotaThreshold

sendQuotaThreshold = true false
Whether or not to send volume and quota threshold for MSCC.
Boolean
Optional (default used if not set).
true, false
true
Must be set to false if you do not want to send volume and quota threshold.
sendQuotaThreshold = false

#### sessionFallbackTcc

<pre>sessionFallbackTcc = seconds</pre>
The session fallback tcc timer (in seconds).
Integer
Optional (default used if not set).
3600

Notes:	This value is used as the tcc timer for sessions that do not have an associated
	service.

**Example:** sessionFallbackTcc = 3600

#### Supported-Vendor-Id

Syntax:	Supported-Vendor-Id = [ values ]
Description:	The Supported-Vendor-Id AVP values to include in the Capabilities Exchange message.
Туре:	Integer – Single value,or array
Optionality:	Optional
Allowed:	
Default:	
Notes:	This field may be specified as an array with either one or more values, or no value.
	If there is only one value, brackets are not required.
Example:	Supported-Vendor-Id = $[16247, 10415]$

### thirtyTwoBitQuotaThresholds

Syntax:	thirtyTwoBitQuotaThresholds = true false				
Description:	Whether to send the Time-Quota-Threshold and Volume-Quota-Threshold AVPs as 32-bit integers (as supported by a Cisco Release 9 GGSN).				
Туре:	Boolean				
Optionality:	Optional (default used if not set).				
Allowed:	true, false				
Default:	true				
Notes:	If this is false it is sent as a 64-bit integer(as supported by a Cisco Release 7 GGSN).				
Example:	thirtyTwoBitQuotaThresholds = true				

## Vendor-Specific-Application-Identifier

Syntax:	<pre>Vendor-Specific-Application-Identifier = [values]</pre>				
Description:	The Vendor-Specific-Application-Id AVP values				
Туре:	Array				
Optionality:	Optional				
Allowed:					
Default:					
Notes:					
Example:	<pre>Vendor-Specific-Application-Identifier = [ {     Vendor-Id = 111     Auth-Application-Id = 1234     {     Vendor-Id = 111     Auth-Application-Id = 4321 }</pre>				

vendorId	
Syntax:	vendorId = <i>id</i>
Description:	The Vendor ID to be supplied in the Capabilities-Exchange-Answer.
Туре:	Integer
Optionality:	Mandatory
Allowed:	A valid ID
Default:	0
Notes:	
Example:	vendorId = 16247
watchdogPeri	od
Syntax:	<pre>watchdogPeriod = seconds</pre>
Description	The period between sending out Device Watchdog messages to pert I

	-
Description:	The period between sending out Device Watchdog messages to next-hop peer.
Туре:	Integer
Optionality:	Mandatory
Allowed:	Seconds
Default:	30
Example:	watchdogPeriod =30

# **Services Configuration**

#### Introduction

The Services section of the DCAInstances configuration allows you to select a specified service based upon one of the following:

- Service Context ID, Service Identifier, Rating Group, UnitType
- Configurable list of AVP values matched against the inbound message

If the SelectionAVPs is specified, then the serviceContextId, serviceIdentifier, ratingGroup, and unitType parameters cannot be specified.

**Note:** The service selection rules are tried in order. If you want the service configured by configurable AVPs to be used first, then put the parameters first in the Services section of the eserv.config file.

#### Services configuration structure

Here is the high-level structure of Services configuration section of the DIAMETER configuration in the eserv.config file.

```
Services = [
{
    serviceName = "<Service name>"
    serviceContextId = "<Service-Context-Id>"
    serviceIdentifier = "<Service-Identifier>"
    ratingGroup = "<Rating-Group>"
    screeningService = false
    unitType = "Time"
```

```
selectionAVPsIsChargingKey = false
conversionFactor = 1.0
requestedAction="DIRECT DEBITING"
sleeServiceKey = 1231
inapServiceKey = 1231
tcc = 3600
gracefulTerminationValidityTime= 300
itc = "udi"
validityTime = 30
sleeTimeout = 10
SelectionAVPs = [
    {
        AvpCodes = [ { avpCode=5, vendorId=16247 },
                     { avpCode=7, vendorId=16247 } ],
        avpType = "Unsigned64"
        avpValue = 123
        avpValue = "-0x500000000"
        avpValue = "This Really Is A String"
        isChargingKey = false
    }
]
AVPMappings = [
    {
        base avpmappings
    }
    {
        basic arrayavpmappings
    }
    {
        key array avpmappings
    }
    {
        array_with_conditions_avpmappings
    }
    {
        array with context avpmappings
    {
        conditional_avp_avpmappings
    }
    {
        prefix tree avpmappings
    }
    {
        timestamp_avpmappings
}
```

See Service Specific AVP Mappings (on page 85) for a description of the AVPMappings configuration and examples of specific configuration and mappings.

}

## **Services parameters**

The following parameters are used for a service. They are all located within the Services array.

As many services as required can be set up.

AvpCodes					
Syntax:	AvpCodes = [ <i>avp_codes</i> ]				
Description:	For a description of the AVPCodes parameters, see AvpCodes in the DCADefaults section.				
Туре:	Array				
Optionality:	Optional				
Allowed:					
Default:					
Notes:	<ul> <li>AvpCodes may be included as a member of the following:</li> <li>DCADefaults</li> </ul>				
	<ul> <li>SelectionAVPs (on page 68)</li> </ul>				
	<ul> <li>typeCriteria (on page 77)</li> </ul>				
	<ul> <li>the base Service Specific AVP Mappings (on page 85)</li> <li>within AVP mappings of each level of a nested array</li> </ul>				
Example:	AvpCodes = [				
	{				
	avpCode = 1234 mandatory = true				
	vendorId = "16747"				
	}				
avpMappings					
Syntax:	<pre>avpMappings = [avpMappings_parameters]</pre>				
Description:	The service-specific AVP mappings.				
Optionality:	Optional				
Default:	If not present, will use the avpMappings in the DCADefaults section.				
Notes:	See Service Specific AVP Mappings (on page 85).				
avoTvne					
avpiype Suntau					
Syntax:	avpType = " <i>type</i> "				
Description:	I he AVP datatype to match.				
Type. Ontionality	String				
Allowed.	Integer32				
	Integer64				
	Unsigned32				
	Unsigned64				
	• UTF8String				
	Enumerated				

Default:

Notes: Example:	This is a member of the SelectionAVPs array. paraMeter = "Integer32"					
avpValue						
Syntax: Description: Type: Optionality: Allowed: Default:	avpValue = "value" The value to match. It may be specified either as a number or a quoted string. Optional					
Notes:	The config file supports only the signed 32-bit range for numbers. For numbers outside of that range, put it in quotes.					
	This is a member of the SelectionAVPs array.					
Example:	avpValue = 123 avpValue = "-0x5000000000" avpValue = "This Really Is A String"					
conversionFac	ctor					
Syntax:	conversionFactor = unit					
Description:	<ul> <li>The conversion factor to use when communicating with ACS.</li> <li>Multiplies the value received from ACS by this factor to calculate the Granted-Service-Unit AVP.</li> </ul>					
	<ul> <li>Divides the Used-Service-Unit AVP by this value before sending it to ACS.</li> </ul>					
Туре:	Float					
Optionality: Allowed:	Mandatory					
Default:	Defaults to: • 0.1 for time • 1048576 for octets • 1.0 for everything else					
Notes:	Ignored for CC-Time AVPs (always uses the default of 0.1)					
Example:	conversionFactor = 1.0					
gracefulTerm	inationValidityTime					
Syntax:	<pre>gracefulTerminationValidityTime = seconds</pre>					
Description:	The number of seconds granted for the user to top up the account during graceful termination. Refer to <i>RFC 4006</i> A.7.					
Туре:	Integer					
Optionality:	Optional					
Allowed:	in seconds					
Default:	Not present means no gradeful termination					
NOLES: Example:	Not present means no graceful termination.					
Example.	gracerurierminacronvariarcylime - 500					

## inapServiceKey

Syntax:	inapServiceKey = <i>value</i>			
Description:	The INAP Key value			
Туре:	Integer			
Optionality:	Optional			
Allowed:	Any 32 bit integer			
Example:	<pre>inapServiceKey = 1234</pre>			

## isChargingKey

Syntax:	isChargingKe	y = tr	ue fal	se			
Description:							
Туре:	Boolean						
Optionality:	Optional (defaul	t used if	not set)				
Allowed:	true, false						
Default:							
Notes:	If true, then we r UPDATE_REQU	If true, then we may match a Diameter CCR INITIAL_REQUEST, or UPDATE_REQUEST.					
	If false, then we the first UPDAT	If false, then we may only match the INITIAL_REQUEST (or if that is empty, then the first UPDATE_REQUEST).					
	This is a membe	er of the	Select	ionAVPs <b>array</b> .			
Example:	isChargingKe	y = fa	lse				
itc							
Syntax:	itc = <i>infoTrar</i>	itc = infoTransferCapability					
Description:	The Bearer Capability Information Element (Q.931 section 4.5.5) contains an Information Transfer Capability (ITC) field that is set automatically by DCA when DCA triggers ACS.						
	This parameter of Element.	This parameter overrides the ITC value within the Bearer Capability Information Element.					
Туре:	Integer or string						
Optionality:	Optional						
Allowed:	Allowed values a	are:					
	String	Integer	Hex	Description			
	"speech"	0	0x00	Speech			
	"udi"	8	0x08	Unrestricted Digital			
	"rdi"	9	0x09	Restricted Digital Information			
	"3.1kHzAudio"	16	0x10	3.1 kHz audio			
	"udiTA" or "7kHzAudio"	17	0x11	Unrestricted Digital Information with tones/ announcements			
	"video"	24	0x18	Video			
Default:	Defaults to one o	of the fol	llowing: . if the R	equested-Service-Unit	AVP is set to CC-Time.		

"speech" (0x00), if the Requ
"udi" (0x08), if otherwise.
Notes:	If automatic setting of ITC is required, then this parameter should be absent.
Example:	itc = 16
	or
	itc = "3.1kHzAudio"
	or
	itc = 0x10

### ratingGroup

Syntax:	<pre>ratingGroup = "number"</pre>
Description:	The number used to identify the rating group as part of a service triggering rule.
Туре:	String
Optionality:	Optional
Allowed:	The value in quotes must be a number.
Default:	
Notes:	This parameter must not be specified if SelectionAVPs is specified.
Example:	<pre>ratingGroup = "2"</pre>

# requestedAction

Syntax: Description: Type: Optionality: Allowed:	requestedAction = "action" The action performed by the service String Optional • DIRECT_DEBITING • REFUND_ACCOUNT • CHECK_BALANCE • PRICE_ENQUIRY
Default:	not present
Notes:	Not present indicates this service is for session based transactions.
	See RFC 4006 Requested-Action AVP.
Example:	requestedAction = "DIRECT_DEBITING"

# screeningService

Syntax:	<pre>screeningService = true false</pre>
Description:	If a screening service is not found for a particular service context ID, then DCA assumes that no screening needs to take place, that is, the session is allowed.
Туре:	Boolean
Optionality:	Optional (default used if not set).
Allowed:	true, false
Default:	false
Notes:	If the screeningService flag is true, then serviceIdentifier and ratingGroup should be blank.
Example:	<pre>screeningService = false</pre>

# Chapter 3

#### SelectionAVPs

Syntax:	SelectionAVPs = [selection_avps]
Description:	Specifies the AVPs to be matched in an incoming request for the service to be triggered.
Туре:	Array
Optionality:	Optional
Allowed:	
Default:	
Notes:	All of the selection AVPs must be matched in an incoming request for the service to be triggered.
	If SelectionAVPs is specified then none of serviceContextId,
	serviceIdentifier, ratingGroup, <b>or</b> unitType <b>can be specified</b> .
Example:	<pre>SelectionAVPs = [ {   AvpCodes = [   { avpCode=5, vendorId=16247 },   { avpCode=7, vendorId=16247 } ],   avpTvpe = "Unsigned64"</pre>
	avpValue = 123
	avpValue = "-0x500000000"
	avpValue ="This Really Is A String"
	}
	]
selectionAVP	sIsChargingKey
Syntax:	<pre>selectionAVPsIsChargingKey = true false</pre>
Description:	Indicates whether this AVP is a charging key.
Туре:	Boolean
Optionality:	Optional (default used if not set).
Allowed:	<ul> <li>true – Incoming UPDATE_REQUESTS messages matching this rule, for which there is no current session, will start a new session.</li> <li>false – Such messages will be rejected with a Diameter answer with an error result code.</li> </ul>
Default:	false
Notes:	
Example:	<pre>selectionAVPsIsChargingKey = false</pre>
serviceConter	ktId
Syntax:	<pre>serviceContextId = "id"</pre>
Description:	The ID of the Service Context
Туре:	String
Optionality:	Mandatory, if SelectionAVPs is not specified.
Notes:	This parameter must not be specified if SelectionAVPs is specified.
	You must specify both the ServiceContextId and serviceIdentifier to identify the service. See <i>RFC 4006</i> .
Example:	<pre>serviceContextId = "3"</pre>

### serviceIdentifier

Syntax:	serviceIdentifier = "Id"
Description:	The service identifier number.
Туре:	Number string
Optionality:	Optional
Notes:	This parameter must not be specified if SelectionAVPs is specified.
	You must specify both the <code>ServiceContextId</code> and <code>serviceIdentifier</code> to identify the service. See <i>RFC</i> 4006.
Example:	serviceIdentifier = "3"

#### serviceName

Syntax:	serviceName = "name"
Description:	The unique name of the service
Туре:	String
Optionality:	Mandatory
Allowed:	Any string
Default:	
Example:	<pre>serviceName = "DirectDebitService"</pre>

#### sleeServiceKey

Syntax:	<pre>sleeServiceKey = value</pre>
Description:	The Service Key value
Туре:	Integer
Optionality:	Optional
Allowed:	The value specified in the SERVICEKEY entry in the SLEE.cfg file.
	For more information about the SERVICEKEY configuration, see <i>SLEE Technical Guide</i>
Default:	no default
Example:	sleeServiceKey = 1234

#### sleeTimeout

Syntax:	<pre>sleeTimeout = seconds</pre>
Description:	How long (in seconds) to wait for a response from the SLEE before the session times out
Туре:	Integer
Optionality:	Optional (default used if not set)
Allowed:	
Default:	10
Notes:	
Example:	sleeTimeout = 15
tcc	
Syntax:	tcc = seconds
Description:	The session supervision timer timeout
Туре:	Integer

#### Chapter 3

Optionality:	Mandatory
Allowed:	number of seconds
Default:	3600
Notes:	Refer to RFC 4006
Example:	tcc = 3600
unitType	
Syntax:	unitType = "type"
Description:	The unit type used in the service
Туре:	String
Optionality:	Mandatory, if SelectionAVPs is not specified.
Allowed:	• "Time"
	• "Money"
	"Total-Octets"
	"Input-Octets"
	"Output-Octets"
	"Service-Specific"
Default:	"Time"
Notes:	This parameter must not be specified if SelectionAVPs is specified.
Example:	unitType = "Time"
validityTime	
Syntax:	<pre>validityTime = seconds</pre>
Description:	The validity time in seconds of granted units. Results in Validity-Time AVP being placed in CCA.
Туре:	Integer
Optionality:	Optional (default used if not set).
Allowed:	
Default:	-1 (Not included)
Notes:	

# Service Specific AVP Mappings parameters

validityTime = 30

The AVPMappings configuration in the Services section contains the following parameters that are used only in the Services section, not in other sections of the DIAMETER configuration.

For AVP parameters used throughout the DIAMETER configuration see *AvpMappings Parameters* (on page 32).

contextAVP

Example:

Syntax:	<pre>contextAVP = true false</pre>
Description:	Defines whether the $avpCode$ in the specified $AVPs$ array is the context AVP to use in an Array with Context (on page 103)
Туре:	Boolean
Optionality:	Optional.
Allowed:	
Default:	

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Notes:	When only a single unique AVP is used to establish context, that AVP is typically the key AVP associated with a data record. However DCA also allows more than 1 sub-AVPs in a hierarchy to be marked for inclusion for context. These multiple AVPs which form the context are know as the Context AVP.
	Context AVPs are typically used when possible key values are not well known, or unique, or the key might otherwise rely on multiple items from the hierarchy.
Example:	contextAVP = true

#### encodedExtension

Syntax:	<pre>encodedExtension= {profile_parameters}</pre>		
Description:	This identifies the target tag and type in an incoming extension profile block for this AVP, when extensionFormat = "encoded".		
Туре:	Parameter list		
Optionality:	Optional		
Allowed:			
Default:			
Notes:	<pre>If encodedExtension is present and extensionFormat is absent, extensionFormat = "encoded" is assumed. See extensionFormat (on page 35) for details. RAW_DATA profile mappings also have extra options (octetsStart and octetsLength) for specifying a part of the AVP (for inbound) or profile field (for outbound) to extract.</pre>		
Example:	<pre>encodedExtension = {   profileTag = 99123   profileFormat = "INTEGER"   octetsStart = 3   octetsLength = 0 }</pre>		

#### excludeIfMatches

Syntax:	excludeIfMatches = [ <i>avpvalue</i> ]		
Description:	The value of the AVPs to exclude from the Type Criteria matching.		
Туре:	Array		
Optionality:	Optional (default used if not set).		
Allowed:	Integer, string, hex string		
Default:			
Notes:	This parameter can be used as part of the Base mapping outside $AVPs = [$ ].		
	If used inside AVPs = [] it must be used as part of the typeCriteria section. See <i>typeCriteria</i> (on page 77) for an example.		
Example:	Example 1		
	excludeIfMatches = [ 101, 105 ]		
	Example 2		
	excludeIfMatches = ["SPAM"]		

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inapField			
Syntax: Description:	<ul> <li>inapField = [ field1, field2, ]</li> <li>Identifies the: <ul> <li>Target INAP field(s) for mapping from this AVP for Inbound Mapping</li> <li>Source INAP field(s) for mapping to this AVP for Outbound Mapping</li> </ul> </li> </ul>		
Type: Optionality: Allowed:	<ul> <li>Source INAP field(s) for mapping to this AVP for Outbound Mapping</li> <li>String array</li> <li>Optional</li> <li>The following INAP fields are allowed: <ul> <li>"additionalCallingpartyld"</li> <li>"calledPartyBcdNumber"</li> <li>"calledPartyNumber"</li> <li>"callingPartyNumber"</li> <li>"cause"</li> <li>"destinationRoutingAddress"</li> <li>"imsi"</li> <li>"locationInformation" - see note below</li> <li>"locationNumber"</li> <li>"maxCallDuration"</li> <li>"mscAddress"</li> <li>"originalCalledPartyId"</li> </ul> </li> </ul>		
Default:			
Notes:	If the AVP mappings are to and from INAP Field(s), please do not configure or specify parameters associated with acsProfile mapping (that is, extensionFormat should not be set to "encoded". encodedExtension should be absent). The location information in the AVP is an encoded field. In ACS the location information is split up, to populate the call context buffers of MCC, MNC, LAC, and Cell ID, for originating and terminating. Refer to the ACS Buffers topic in ACS Feature Nodes User's Guide.		
Example:	<pre>inapField= ["CalledPartyNumber"]</pre>		
includeIfMa	atches		
Syntax: Description: Type: Optionality:	includeIfMatches = [ <i>avpvalue</i> ] The value of the AVPs to include in the Type Criteria matching. Array Optional (default used if not set)		
Allowed: Default:	Integer, string, hex string		

This parameter can be used as part of the Base mapping outside AVPs = [ ...

If used inside AVPs = [...] it must be used as part of the typeCriteria

section. See *typeCriteria* (on page 77) for an example.

].

Notes:

Example 1		
includeIfMatches = [ 1, 10, 101, 1001, 10001 ]		
Example 2		
<pre>includeIfMatches = ["GoodNews!", "PrettyGoodNews"]</pre>		
keyArray = true false		
Defines whether the avpCode in the specified AVPs array is the key to use in a <i>Key Array</i> (on page 90).		
Boolean		
Optional		
true, false		
keyArray = true		
literal = "value"		
Applies the literal value to the AVP when the outbound message matches the types defined for that mapping.		
String		
Optional		
Outbound AVP only.		
If a mapping specifies both a literal and an IncludesIfMatches conditional AVP, then the literal will override the mapped value if the original value is found in the IncludesIfMatches array.		
literal = "1"		
t		
<pre>profileFormat = "format"</pre>		
The format of the profile.		
String		
Optional		
<ul> <li>The value given for this must be one of the valid storage formats for ACS profile fields. The allowable values for this parameter are:</li> <li>INTEGER</li> <li>INTEGER64</li> <li>UINTEGER64</li> <li>UINTEGER64</li> </ul>		

	ARRAY			
	RAW_DATA			
Default:	INTEGER			
Notes:	See also the related parameter, profileTag.			
	Part of encodedExtension.			
	If the avpFormat parameter is set to "Grouped" for the AVPs array, then			
	profileFormat must be "ARRAY"			
Example:	<pre>profileFormat = "LNSTRING"</pre>			
profileTag				
Syntax:	<pre>profileTag = num</pre>			
Description:	The profile tag.			
Туре:	Integer			
Optionality:	Optional			
Notes:	This parameter is used to identify the profile tag it will be stored into/retrieved from. See also the related parameter, profileFormat.			
	Part of encodedExtension.			
Example:	profileTag = 999			
mappingTypes				
Syntax:	<pre>mappingTypes = ["mapping_types"]</pre>			
Description:	Defines the message types between DCA and ACS that the mapping applies to.			
Туре:	String Array			
Optionality:	Optional (default used if not set).			
Allowed:	For Inbound:			
	"InitialRequest"			
	<ul> <li>"UpdateRequest"</li> </ul>			
	<ul> <li>"EventRequest"</li> </ul>			
	"TerminateRequest"			
	For Outbound:			
	"InitialResponse"			
	"UpdateResponse"			
	"EventResponse"			
	"TerminateResponse"     "Free Cell Despense"			
	"FreeCallResponse" – See Notes.			
	One or more mapping types may be specified.			
	Request-Type. See <i>Mapping categories</i> (on page 75).			
Default:	<pre>mappingTypes = ["InitialRequest", "InitialResponse", "EventRequest", "EventResponse"]</pre>			

Notes:	If the configuration, within the AVPs array, for inbound is the same as for outbound, include the inbound and outbound message types in the list.			
	Each inbound configuration "Request" mappingType has a counterpart outbound "Response" mappingType that (when defined) is applied to the outbound Diameter message.			
	For example: If an inbound Diameter message has InitialRequest mappings applied, then InitialResponse mappings will be applied to the corresponding outbound Diameter answer. However, if a call is determined to be free, say after screening, or become free mid-session, then any mappings classified as "FreeCallResponse" (for the selected service) will be applied to the outbound Diameter answer instead of the default response mapping type.			
Example:	<pre>mappingTypes = ["InitialRequest", "UpdateRequest", "EventRequest", "TerminateRequest"]</pre>			

### Mapping categories

This table describes the relationship between CC-Request-Type and Configuration mappingTypes for outbound request type mappings:

Diameter Message	CC-Request-Type	Credit Control	Service	Requested-Service- Unit	Used-Service-Unit	Configuration mappingTypes
CCR	INITIAL_REQ	MSCC	New	New	-	InitialRequest
CCR	INITIAL_REQ	Basic	New	New	-	InitialRequest
CCR	UPDATE_REQ	MSCC	New	New	-	InitialRequest
CCR	UPDATE_REQ	MSCC	Existin g	Existing UT	Existing UT	UpdateRequest
CCR	UPDATE_REQ	Basic	Existin g	Existing UT	Existing UT	UpdateRequest
CCR	UPDATE_REQ	MSCC	Existin g	-	Existing UT	TerminateRequest
CCR	TERM_REQ	MSCC	any	-	-	TerminateRequest
CCR	TERM_REQ	Basic	any	-	-	TerminateRequest
CCR	EVENT_REQ	-	-	-	-	EventRequest

Here are the abbreviations used in the table.

Abbreviation	Description
CCR	Credit-Control-Request
INITIAL_REQ	INITIAL_REQUEST
UPDATE_REQ	UPDATE_REQUEST
TERM_REQ	TERMINATION_REQUEST
EVENT_REQ	EVENT_REQUEST
MSCC	Multiple-Services-Credit-Control
Basic	Basic Credit-Control
Existing UT	Existing Unit Type

#### octetsLength

Syntax:	octetsLength = num
Description:	The number of octets to extract from the source data.

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Type: Optionality: Allowed: Default: Notes: Example:	<pre>Integer Optional (default used if not set). 0 (copy all octets from octetsStart until the end of the field) Part of encodedExtension. Used if profileFormat is RAW_DATA. Used in conjunction with octetsStart. See examples in octetsStart.</pre>	
octeteStart		
Suntar:	octetsStart = num	
Description: Type: Optionality: Allowed:	The offset within the source data (AVP or profile field) to start copying from. Integer Optional (default used if not set).	
Default:	0 (start copying from the beginning)	
Notes:	Negative values can be used to specify an offset from the end of the data.	
	Part of encodedExtension.	
	Used if profileFormat is RAW_DATA.	
<b>_</b> .	Used in conjunction with octetsLength.	
Example:	Example 1: Copy all data except for the first 3 octets. octetsStart = 3 octetsLength = 0 Example 2: Copy the third-to-last and second-to-last octets. octetsStart = -3 octetsLength = 2	
repeating		
Syntax:	repeating = true false	
Description:	Specifies whether the avpCode is repeating, that is the Diameter message contains an array-like structure where the avpCode is used more than once.	
Туре:	Boolean	
Optionality:	Optional (default used if not set).	
Allowed:	true, false	
Default:	Talse	
NOTES:	type profile tag, in order to handle the complex structure.	
Evenules	Outbound mappings need to come from an Array or Prefix Tree.	
Example:	repeating = true	
timestamp		
Syntax:	<pre>timestamp = "timestamp"</pre>	
Description:	The timestamp to record	
Туре:	String	
Optionality:	Optional	

Allowed:	The available timestamps are:     "TIME_REQUEST_RECEIVED32"		
	<ul> <li>"TIME_REQUEST_RECEIVED64"</li> </ul>		
	<ul> <li>"TIME_NOW32"</li> </ul>		
	<ul> <li>"TIME_NOW64"</li> </ul>		
Default:			
Notes:	'NOW' refers to the time the mapping is processed. For an outbound mapping, it will be as the reply is being created, hopefully immediately before it is sent.		
	the Diameter stack.		
	See Timestamp (on page 118) for example usage.		
Example:	<pre>timestamp = "TIME_REQUEST_RECEIVED32"</pre>		
typeCriteria			
Syntax:	typeCriteria = [ <i>criteria</i> ]		
Description:	Lists the criteria to match on, then specifies the AVP that is searched and, if a match is found, mapped to a profile tag.		
Tunes			

Type: Parameter section

Optionality: Optional (default used if not set).

Allowed: Default:

Notes:

Example:

```
In this example, if the value of AVP of 1000,2000,3000 is 1, then map the value of
each of the AVPs 1000.2000.3001 to array element as tag 100 in the sub-profile
block, as a string.
Note, the parent AvpCodes 1000.2000 are not shown in this example
configuration fragment.
typeCriteria = [
 {
 includeIfMatches = [ 1 ]
 AvpCodes = [
 { avpCode = 3000
 l
 1
 avpFormat = "Integer32"
 # What is included if match found
 AVPs = [
 {
 AvpCodes = [
 { avpCode = 3001
 repeating = true
 }
 1
 avpFormat = "UTF8String"
 encodedExtension = {
 profileTag = 100
 profileFormat = "STRING"
 }
 1
 }
1
See the example mapping for this configuration in Mapping (on page 96).
See more examples in:
   • Array with Conditions (on page 93)
```

• Conditional AVP (on page 108)

# **PeerSchemes Configuration Section**

# PeerSchemes configuration structure

Here is a high level structure of the configuration of a scheme in the PeerSchemes section.

```
PeerSchemes = [
{
    schemeName = "SchemeA"
    Peers = [
    {
        name = "host1"
        protocol = "both"
        permittedOriginHosts = [
            "host1.realm1.oracle.com"
    ]
```

```
RemoteAddresses = [
            "192.168.1.10"
        1
       netmaskBits = 32
       netmask6Bits = 128
       permittedInstances = 0
       reqSctpInboundStreams = 8
       reqSctpOutboundStreams = 8
    } # end of Peer host1
    {
       peer host2 parameters
    } # end of Peer host2
    1
} # End of Scheme A
{
    schemeName = "SchemeB"
        SchemeB parameters
    } # End of Scheme B
] # End of PeerSchemes section
```

Note: Default settings are specified at installation time.

# **PeerSchemes parameters**

The following parameter is used in the PeerSchemes array.

schemeName

Syntax:	<pre>schemeName = "name"</pre>
Description:	The name identifying the scheme.
Туре:	String
Optionality:	Mandatory
Example:	<pre>schemeName = "SchemeA"</pre>

# Peer host parameters

The following parameters are used for a peer host. They are members of the Peers array.

You can be set up as many peer hosts as required. A scheme can have no peers, in which case will accept all connections.

name

ying either peer, or group of peers.
1"

#### Chapter 3

#### netmaskBits

Syntax:	netmaskBits = <i>bits</i>					
Description:	The number of bits for netmask.					
Туре:	Integer					
Optionality:	Mandatory					
Default:	32 (bits for netmask, that is, a single machine (/32))					
Example:	netmaskBits = 32					

### netmask6Bits

Syntax:	netmask6Bits = <i>bits</i>
Description:	The number of bits for the IP version 6 prefix
Туре:	Integer
Optionality:	Mandatory
Default:	128 (bits for the address prefix, that is, a single machine (/128))
Example:	netmask6Bits = 128

#### permittedInstances

Syntax:	<pre>permittedInstances = num</pre>
Description:	The number of permitted instances.
Туре:	Integer
Optionality:	Mandatory
Notes:	If set to 0 then allow all.
Example:	permittedInstances = 0

# permittedOriginHosts

Syntax:	permittedOriginHosts = "host"				
Description:	The list of peer names which will be checked against the OriginHost AVP, during the capabilities exchange.				
Туре:	String				
Optionality:	Mandatory				
Example value:	<pre>permittedOriginHosts = "host1.realm1.oracle.com"</pre>				

# protocol

Syntax:	<pre>protocol = "protocol"</pre>
Description:	The protocol for this host peer.
Туре:	String
Optionality:	Optional
Allowed:	<ul> <li>"sctp"</li> <li>"tcp"</li> <li>"both"</li> </ul>
Default:	If not specified, then it uses the protocol from the <i>DiameterServer section</i> . (on page 52)
Example:	protocol = "tcp"

#### RemoteAddresses

Syntax:	<pre>remoteAddresses = ["ipaddress"]</pre>
Description:	The list of remote IP addresses.
Туре:	Array of string parameters
Optionality:	Mandatory
Notes:	If an address becomes unavailable the list will be cycled through.
Example:	remoteAddresses = [ "192.168.1.10" ]

#### reqSctpInboundStreams

Syntax:	<pre>reqSctpInboundStreams = num</pre>				
Description:	The number of requested inbound sctp streams.				
Туре:	Integer				
Optionality:	Mandatory				
Notes:	There is no guarantee you will actually get these.				
Example:	reqSctpInboundStreams = 8				

#### reqSctpOutboundStreams

Syntax:	<pre>reqSctpOutboundStreams = num</pre>
Description:	The number of requested outbound sctp streams.
Туре:	Integer
Optionality:	Mandatory
Notes:	There is no guarantee you will actually get these.
Example:	reqSctpOutboundStreams = 8

# **Example PeerSchemes section**

Here is an example <code>PeerSchemes</code> section of the DIAMETER configuration in the eserv.config file.

```
PeerSchemes = [
{
    schemeName = "SchemeA"
    Peers = [
    {
        name = "host1"
        protocol = "both"
        permittedOriginHosts = [
            "host1.realm1.oracle.com"
        ]
        RemoteAddresses = [
            "192.168.1.10"
        ]
        netmaskBits = 32
        netmask6Bits = 128
```

```
permittedInstances = 0
        reqSctpInboundStreams = 8
        reqSctpOutboundStreams = 8
    } # end of Peer host1
    {
        name = "host2"
        protocol = "sctp"
        permittedOriginHosts = [
            "host1.realm1.oracle.com"
        1
        RemoteAddresses = [
            "192.168.1.11"
        1
        netmaskBits = 32
        netmask6Bits = 128
       permittedInstances = 0
        reqSctpInboundStreams = 8
        reqSctpOutboundStreams = 8
    } # end of Peer host2
} # End of Scheme A
{
    schemeName = "SchemeB"
    Peers = [
    {
        name = "host1"
        protocol = "both"
        permittedOriginHosts = [
            "host1.realm1.oracle.com"
        ]
        RemoteAddresses = [
            "192.168.1.10"
        ]
        netmaskBits = 32
        netmask6Bits = 128
        permittedInstances = 0
        reqSctpInboundStreams = 8
        reqSctpOutboundStreams = 8
    } # end of Peer host1
]
} # End of Scheme B
] # End of PeerSchemes section
```

# Statistics Logged by diameterControlAgent

# Introduction

Diameter statistics are generated by each SLC, and then transferred at periodic intervals to the Service Management System (SMS) for permanent storage and analysis.

An existing statistics system (smsStats) provides functions for the collection of basic statistical events. This is provided in the Convergent Charging Controller SMS application. Refer to *SMS Technical Guide* for details.

# **DCA** statistics

SMS statistics are logged with APPLICATION\_ID = 'DCA' (application number 96)

The following statistics are defined:

- DUPLICATES\_DETECTED
- INITIAL\_REQUESTS\_RECEIVED
- INITIAL\_REQUESTS\_ANSWERED
- UPDATE\_REQUESTS\_RECEIVED
- UPDATE\_REQUESTS\_REJECTED\_ANSWERED
- TERMINATION\_REQUESTS\_RECEIVED
- TERMINATION\_REQUESTS\_ANSWERED
- DIRECT\_DEBITS\_RECEIVED
- DIRECT\_DEBITS\_ANSWERED
- ACCOUNT\_REFUNDS\_RECEIVED
- ACCOUNT\_REFUNDS\_ANSWERED
- BALANCE\_CHECKS\_RECEIVED
- BALANCE\_CHECKS\_ANSWERED
- PRICE\_ENQUIRIES\_RECEIVED
- PRICE\_ENQUIRIES\_ANSWERED
- UNSUPPORTED\_MESSAGES
- SESSIONS\_TIMED\_OUT
- GENERIC\_ACTION\_RECEIVED (Tracks requests for non-standard triggering)
- GENERIC\_ACTION\_ANSWERED (Tracks answers for non-standard triggering)
- RAR\_UNABLE\_TO\_BE\_DELIVERED (RAR cannot deliver RAR to the Diameter client)
- RAR\_ERRORS\_RECEIVED (RAR received error response to RAR)
- RAR\_TIMEOUT (RAR has timed out)
- RAR\_SENT (RAR sent from DCA)
- RAR\_ANSWERS\_RECEIVED (RAA received in response to RAR)
- RAR\_UNABLE\_TO\_COMPLY\_RECIEVED (RAA received with UNABLE\_TO\_COMPLY)
- RAR\_LIMITED\_SUCCESS\_RECEIVED (RAA received with LIMITED\_SUCCESS)
- RAR\_UNSOLICITED\_ANSWER (Unexpected RAA received)
- RAA\_EXCEPTION (RAA exception handling)
- RAA\_UNKNOWN\_SESSION\_ID (RAA received with unknown session ID)

For all statistics, the Origin-Realm AVP from the message received is put into SMF\_STATISTICS.DETAIL.

# Reports

The following reports are available:

- DCA System Stats
- DCA System Stats by Realm

Reports are generated using the SMS Report Functions screen. Refer to the SMS User's Guide for details.

#### **Example report**

Here is an example DCA System Stats by Realm report.

28 August 2007, 22:50:56

Node Name	Statistics ID	Dat	e	Vá	alue	
mtv-tst-scp10	DUPLICATES_DETECTED	17	August	07	00:52	1
mtv-tst-scp10	DUPLICATES_DETECTED	17	August	07	00:54	1
mtv-tst-scp10	INITIAL_REQUESTS_ANSWERED	16	August	07	00:02	1
mtv-tst-scp10	INITIAL_REQUESTS_ANSWERED	16	August	07	03:04	1
mtv-tst-scp10	INITIAL_REQUESTS_ANSWERED	16	August	07	22:34	1
mtv-tst-scp10	INITIAL_REQUESTS_ANSWERED	7	August	07	00:52	2
mtv-tst-scp10	INITIAL_REQUESTS_ANSWERED	17	August	07	00:54	2
mtv-tst-scp10	INITIAL_REQUESTS_ANSWERED	17	August	07	01:00	1
mtv-tst-scp10	INITIAL_REQUESTS_RECEIVED	16	August	07	00:02	1
mtv-tst-scp10	INITIAL_REQUESTS_RECEIVED	16	August	07	03:04	1
mtv-tst-scp10	INITIAL_REQUESTS_RECEIVED	16	August	07	22:34	1
mtv-tst-scp10	INITIAL_REQUESTS_RECEIVED	17	August	07	00:52	2
mtv-tst-scp10	INITIAL_REQUESTS_RECEIVED	17	August	07	00:54	2
mtv-tst-scp10	INITIAL_REQUESTS_RECEIVED	17	August	07	01:00	1
mtv-tst-scp10	SESSIONS_TIMED_OUT	17	August	07	00:54	1
mtv-tst-scp10	UPDATE_REQUESTS_ANSWERED	16	August	07	00:02	1
mtv-tst-scp10	UPDATE_REQUESTS_ANSWERED	16	August	07	03:04	1
mtv-tst-scp10	UPDATE_REQUESTS_ANSWERED	16	August	07	22:34	1
mtv-tst-scp10	UPDATE_REQUESTS_ANSWERED	17	August	07	00:52	2
mtv-tst-scp10	UPDATE_REQUESTS_ANSWERED	17	August	07	00:54	2
mtv-tst-scp10	UPDATE_REQUESTS_ANSWERED	17	August	07	01:00	1
mtv-tst-scp10	UPDATE_REQUESTS_RECEIVED	16	August	07	00:02	1
mtv-tst-scp10	UPDATE_REQUESTS_RECEIVED	16	August	07	03:04	1
mtv-tst-scp10	UPDATE_REQUESTS_RECEIVED	16	August	07	22:34	1
mtv-tst-scp10	UPDATE_REQUESTS_RECEIVED	17	August	07	00:52	2
mtv-tst-scp10	UPDATE_REQUESTS_RECEIVED	17	August	07	00:54	2
mtv-tst-scp10	UPDATE_REQUESTS_RECEIVED	17	August	07	01:00	1

Completed

Chapter 4

# **Service Specific AVP Mappings**

# Overview

### Introduction

This chapter explains the structure of the AVP mappings for a service.

#### In this chapter

This chapter contains the following topics.

ntroduction	. 85
Basic Array	. 87
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# Introduction

# Introduction

The AVP mappings within the Services parameter section are organized as shown in *Services configuration structure* (on page 62).

There are two types of configuration formats available:

- 'classic' format:
  - Base
- 'nested' format. These are configured within an array of format AVPs = [ ]
  - Basic Array (on page 87)
  - Key Array (on page 90)
  - Array with Conditions (on page 93)
  - Array with Context (on page 103)
  - Conditional AVP (on page 108)
  - Prefix Tree (on page 116)
  - Timestamp (on page 118)

Note: If you use classic format, you cannot use nested format in the eserv.config file.

#### **Base example**

Here is an example of the base AVP mappings in the Services AVPMappings section.

General Example 1 – Classic Format. Specify AVP code(s) for this AVP. There MUST be one specified for the base AVP, plus list all extras for grouped AVPs.

```
Chapter 4
```

```
{
    AvpCodes = [
    {
        avpCode = 1234
        mandatory = true | false
        vendorId = "VendorID"
    1
    # The AVP data format.
    avpFormat =
    "OctetString|Integer32|Integer64|UInteger32|UInteger64|Unsigned32|Unsigned64|
    Address | Time | UTF8String | DiameterIdentity | DiameterURI | Enumerated | "
    extensionType = 1234
    extensionFormat = "inapnumber|asnlinteger|octets|encoded"
    encodedExtension= {
        profileTag = 99123
        profileFormat = "INTEGER | INTEGER64 | UINTEGER | UINTEGER64 | LNSTRING |
        NSTRING | STRING | TIME | BOOLEAN | RAW DATA"
        octetsStart = 3
        octetsLength = 0
    }
inapField = [ field1, field2, ... ]
```

# Simple conditional

Here is an example using includeIfMatches within Services AvpMappings section, that is, outside an AVPs array in a *typeCriteria* (on page 77) array.

```
{
   AvpCodes = [
        {
            avpCode = 4700
        }
        {
            avpCode = 2000
        }
   ]
   avpFormat = "UTF8String"
   includeIfMatches = [ "Good News!", "Pretty Good News!", "Over the moon!" ]
   encodedExtension = {
       profileTag = 94701
       profileFormat = "STRING"
    }
}
```

# **Nested format**

Nested formats are generally used to define arrays and conditional AVPs. Definitions are nested in the array formatted AVPs = [] and mirror the hierarchy of a Grouped AVP.

As groups can contain sub-groups, defined "AVPs" can contain sub-"AVPs".

#### Example nested format

The following example shows an AVP nested up to four levels deep:

- A root-level AVPs with one entry
- A first-level AVPs with one entry
- A second-level AVPs with two entries
- A third-level AVPs with two entries, which are part of the first entry of the second level AVPs.

Here is the configuration structure in the DIAMETER Services AvpMappings array of the example eserv.config.

```
AVPs = [ # Root-Level AVPs
    { # 1st Entry of Root-Level AVPs
        AvpCodes = [\ldots]
        AVPs = [ # 1st-Level AVPs
            { # 1st Entry of 1st-Level AVPs
                AvpCodes = [\ldots]
                AVPs = [ # 2nd-Level AVPs
                    { # 1st Entry of 2nd-Level AVPs
                        AvpCodes = [\ldots]
                        AVPs = [ # 3rd-Level AVPs
                            { # 1st Entry of 3rd-Level AVPs
                                AvpCodes = [\ldots]
                                avpFormat = "..."
                                encodedExtension = {
                                 profileTag = 80301
                                 profileFormat = "..."
                                }
                            }
                            { # 2nd Entry of 3rd-Level AVPs
                                AvpCodes = [\ldots]
                                avpFormat = "..."
                                encodedExtension = {
                                 profileTag = 80303
                                 profileFormat = "..."
                                }
                            } # End of 2nd Entry of 3rd-Level AVPs
                        ] # End of 3rd-Level AVPs
                    } # End of 1st Entry of 2nd-Level AVPs
                    { # 2nd Entry of 2nd-Level AVPs (optional; specify if applicable)
                        AvpCodes = [\ldots]
                        avpFormat = "..."
                        encodedExtension = {
                            profileTag = 80302
                            profileFormat = "..."
                        1
                    } # End of 2nd Entry of 2nd-Level AVPs
                ] # End of 2nd-Level AVPs
                } # End of 1st Entry of 1st-Level AVPs
            ] # End of 1st-Level AVPs
        } # End of 1st Entry of Root-Level AVPs
    ] # End of Root-Level AVPs
avpFormat = "Grouped"
encodedExtension = {
    profileTag = 8234
    profileFormat = "ARRAY"
}
```

# **Basic Array**

# Introduction

Basic Arrays are also known as "simple repeating AVPs". In the simplest case, the repeating AVP is the one which requires mapping to an array in a profile block. DCA will need to establish multiple instances of the same AVP. However you only need define a single Basic Array type mapping definition. The mapping definition needs to establish:

That the target (or source) profile field is an array

- The format of the elements in the target array (for example, STRING)
- The format of the AVP (such as UTF8String)
- That the AVP code is repeating, that is, repeating = true. For a definition, see repeating (on page 76).

Note that in this case (unlike Paired-AVPs or Array with Conditions), there is no key or sub-AVPs to consider.

### **Basic Array configuration**

Here is the example basic array configuration in the Services AVPMappings section of the eserv.config. In this example, the basic array contains a list of string-type (that is, profileFormat = "STRING") elements.

```
{
   AVPs = [ # Root-Level AVPs
        { # 1st Entry in Root-Level AVPs
            AvpCodes = [
                {
                    avpCode = 6000
                }
            1
            AVPs = [ # 1st Level AVPs
                {
                    AvpCodes = [
                        {
                                avpCode = 1000
                        }
                    1
                    AVPs = [ # 2nd Level AVPs
                        {
                            AvpCodes = [
                                {
                                    avpCode = 2000
                                    repeating = true
                                }
                            ]
                            avpFormat = "UTF8String"
                            encodedExtension = {
                                profileTag = 9998
                                profileFormat = "STRING"
                            }
                        }
                    ] # End of 2nd Level AVPs
                }
            ] # End of 1st Level AVPs
        } # End of 1st Entry in Root-Level AVPs
   ] # End of Root-Level AVPs
   # Specify mapping applies INBOUND only.
   mappingTypes = ["InitialRequest", "UpdateRequest", "EventRequest",
    "TerminateRequest"]
   avpFormat = "Grouped"
   encodedExtension = {
       profileTag = 8000
       profileFormat = "ARRAY"
   }
}
```

Note: The parameter setting of avpFormat = "Grouped" can only be used in this place in the config file, that is, *outside* an "AVPs = [...]" array. Also an "AVPs = [...]" array must be defined because "Grouped" makes all the AVPs defined inside the "AVPs = [...]" array as belonging to the one group. Because of this it makes no sense to put avpFormat = "Grouped" anywhere else except here.

# **Example Basic Array configuration**

Here is a worked example of a basic array: inbound configuration.

```
{
   AVPs = [
       {
           AvpCodes = [
               { avpCode = 1000 }
            1
           AVPs = [
               {
                   AvpCodes = [
                       { avpCode = 2000 # <-- 1000.2000
                        repeating = true # <-- 2000 is repeating
                       }
                    1
                    avpFormat = "UTF8String"
                    encodedExtension {
                       profileTag = 9998 # Array element in sub-profile block
                       profileFormat = "STRING"
                    }
               }
           1
       }
   ]
   # Specify mapping applies INBOUND only.
   mappingTypes = ["InitialRequest", "UpdateRequest", "EventRequest",
   "TerminateRequest"]
   # AVPs above are encoded into an ARRAY-type in an ACS Profile Block.
   encodedExtension = {
       profileTag = 8000
       profileFormat = "ARRAY"
   }
```

The configuration for basic arrays: outbound is identical to above, except the mapping types are:

```
# Specify mapping applies OUTBOUND only.
mappingTypes = ["InitialResponse", "UpdateResponse", "EventResponse",
"TerminateResponse"]
```

#### Mapping

This table shows the mapping of Diameter AVPs to ACS profile blocks resulting from the worked example basic arrays configuration section above. This example is for inbound.

	Diameter AVP			Profile Block			
Root AVP	1 <sup>st</sup> Level	Value		Profile (ARRAY)	Sub-Profile Block	Tag	Value
1000	2000	"049772056"		8000	1	9998	"049772056"
	2000	"6449016000"			2	9998	"6449016000"
	2000	"0800500600"			3	9998	"0800500600"

The mapping is a simple 1:1 mapping. For outbound, the mappings are the same, but in the reverse direction.

# **Key Array**

# Introduction

A key array is a set of records where one of the elements within each record can be identified as a key for accessing the record, using the parameter setting keyAVP = true.

# Key Arrays configuration

Here is the example Key Array configuration in the Services AVPMappings section of the eserv.config. In this example, elements of the key array contain:

- an integer type Key AVP (avpCodes = 3000)
- three Data AVPs.

```
{
   AVPs = [ # Root-Level AVPs
        { # 1st Entry in Root-Level AVPs
            AvpCodes = [
                {
                    avpCode = 6100
                }
            1
            AVPs = [ # 1st-Level AVPs
                { # 1st Entry in 1st-Level AVPs
                    AvpCodes = [
                        {
                            avpCode = 1000
                        }
                    1
                    AVPs = [ # 2nd-Level AVPs
                        { # 1st Entry of 2nd-Level AVPs
                            AvpCodes = [
                                {
                                   avpCode = 2000
                                   repeating = true
                                }
                             1
                            AVPs = [ # 3rd-Level AVPs (Final Level)
                                { # Mapping for Key AVP
                                  AvpCodes = [
                                     {
                                       avpCode = 3000
                                     }
                                   1
                                   keyAVP = true
                                   avpFormat = "Integer32"
                                   encodedExtension = {
                                      profileTag = 100
                                      profileFormat = "INTEGER"
                                } # End of Mapping for Key AVP
                                 { # Mapping for 1st Data AVP
                                   AvpCodes = [
                                      {
                                        avpCode = 3001
                                      }
```

```
avpFormat = "UTF8String"
                                  encodedExtension = {
                                     profileTag = 101
                                     profileFormat = "STRING"
                                } # End of Mapping for 1st Data AVP
                                { # Mapping for 2nd Data AVP
                                  AvpCodes = [
                                     {
                                       avpCode = 3002
                                     }
                                  1
                                  avpFormat = "UTF8String"
                                  encodedExtension = {
                                     profileTag = 102
                                     profileFormat = "STRING"
                                } # End of Mapping for 2nd Data AVP
                                { # Mapping for 3rd Data AVP
                                  AvpCodes = [
                                   {
                                      avpCode = 3003
                                    }
                                  1
                                  avpFormat = "UTF8String"
                                  encodedExtension = {
                                     profileTag = 103
                                     profileFormat = "STRING"
                                } # End of Mapping for 3rd Data AVP
                            ] # End of 3rd-Level AVPs
                        } # End of 1st entry of 2nd-Level AVPs
                    ] # End of 2nd Level AVPs
               } # End of 1st Entry in 1st-Level AVPs
           ] # End of 1st-Level AVPs
        } # End of 1st Entry in Root-Level AVPs
   ] # End of Root-Level AVPs Mappings
   # Specify mapping applies INBOUND only.
   mappingTypes = ["InitialRequest", "UpdateRequest", "EventRequest",
   "TerminateRequest"]
   avpFormat = "Grouped"
   encodedExtension = {
       profileTag = 8001
       profileFormat = "ARRAY"
   }
}
```

# **Example Key Arrays configuration**

{

Here is a worked example of Key Arrays: Inbound configuration.

```
AVPs = [
{
AvpCodes = [
{ avpCode = 1000 }
]
AVPs = [
{
AvpCodes = [
```

```
\{ avpCode = 4400 \}
                                           # <-- 1000.4400
                   avpCode = 4400
repeating = true
                                            # <-- 4400 is repeating
                  }
              1
              AVPs = [
                  {
                     AvpCodes = [
                         { avpCode = 4410
                                            # <-- 1000.4400.4410
                         }
                      ]
                     keyAVP = true
                                              # <--
                                                        4410 is the key,
                     others below are data AVPs.
                     avpFormat = "Integer32"
                     encodedExtension {
                         profileTag = 9998 # Array element in sub-profile
                         block
                         profileFormat = "INTEGER"
                      }
                  }
                  {
                     AvpCodes = [
                         }
                      1
                      avpFormat = "UTF8String"
                      encodedExtension {
                         profileTag = 9999 # Array element in sub-profile
                         block
                         profileFormat = "STRING"
                      }
                  }
                  {
                     AvpCodes = [
                         }
                      ]
                      avpFormat = "UTF8String"
                      encodedExtension {
                         profileTag = 10000 # Array element in sub-profile
                         block
                         profileFormat = "STRING"
                      }
                  }
             ]
          }
       ]
   }
1
# Specify mapping applies INBOUND only.
mappingTypes = ["InitialRequest", "UpdateRequest", "EventRequest",
"TerminateRequest"]
encodedExtension = {
   profileTag = 8000
   profileFormat = "ARRAY"
}
```

The configuration for Key Arrays: Outbound is identical to above, except the mapping types are:

```
# Specify mapping applies OUTBOUND only.
mappingTypes = ["InitialResponse", "UpdateResponse", "EventResponse",
"TerminateResponse"]
```

This table shows the mapping of Diameter AVPs to ACS profile blocks resulting from the worked example key array configuration section above. This example is for inbound.

	Diameter AVP					Profile Block				
Root AVP	1 <sup>st</sup> Level	2 <sup>nd</sup> Level	Value		Profile Block (ARRAY)	Sub-Profile Block	Tag	Value		
1000	4400	4410	220		8000	1	9998	220		
		4420	"6449016000"				9999	"6449016000"		
		4430	"Chris"				10000	"Chris"		
	4400	4410	221			2	9998	221		
		4420	"123123123"				9999	"123123123"		
		4430	"Fred"				10000	"Fred"		

The mapping is a simple 1:1 mapping. For outbound, the mappings are the same, but in the reverse direction.

# **Array with Conditions**

# Introduction

In the case where the AVP to be mapped is the child of a repeating AVP, or where there are multiple mappings, to be made for different child AVPs, you may apply Array With Conditions mapping.

Array with conditions is a means of performing selective mapping based on the values of other AVPs, that is, not all AVPs are mapped, as DCA only considers or allows specific AVPs to be mapped if and only if a specified criterion is met.

Depending on the mapping type (inbound or outbound), the criteria involves matching the value of an AVP or an acsProfile against a list of known values.

# Array with Conditions configuration

Here is the example Array with Conditions configuration in the Services AVPMappings section of the eserv.config.

```
{ # Array with Conditions Example
    AVPs = [ # Root-Level AVPs
        {
           AvpCodes = [ # 1st Entry in Root-Level AVPs
                {
                    avpCode = 7020
                }
            1
            AVPs = [ # 1st-Level AVPs
                { # 1st Entry in 1st-Level AVPs
                    AvpCodes = [
                        {
                            avpCode = 1000
                            repeating = true
                        }
                    1
                    AVPs = [ # 2nd-Level AVPs
                        { # 1st Entry in 2nd-Level AVPs
                            AvpCodes = [
                                {
                                    avpCode = 2000
                                    repeating = true
```

1

```
}
TypeCriteria = [
    { # 1st Type Criterion
        includeIfMatches = [ 1, 11, 101 ]
        AvpCodes = [
            {
                avpCode = 3000
            }
        ]
        avpFormat = "Integer32"
        encodedExtension = {
            profileTag = 80100
            profileFormat = "INTEGER"
        }
        # AVPs below will be included if a match is found
    for 1st Type Criterion
        AVPs = [ # Conditional AVPs for 1st Type
    Criterion
            {
               AvpCodes = [
                   {
                       avpCode = 3001
                       repeating = true
                   }
               1
               avpFormat = "UTF8String"
               encodedExtension = {
                   profileTag = 80101
                   profileFormat = "STRING"
               }# End of Conditional AVPs for 1st Type
    Criterion
           }
        1
    } # End of 1st Type Criterion
    { # 2nd Type Criterion
       includeIfMatches = [ 2, 22, 202 ]
       AvpCodes = [
           {
               avpCode = 3000
           }
       ]
       avpFormat = "Integer32"
       encodedExtension = {
           profileTag = 80100
           profileFormat = "INTEGER"
       }
       # AVPs below will be included if a match is found
    for 2nd Type Criteria
       AVPs = [ # Conditional AVPs for 2nd Type Criterion
           {
              AvpCodes = [
                 {
                      avpCode = 3001
                      repeating = true
                  }
             ]
               avpFormat = "UTF8String"
               encodedExtension = {
                  profileTag = 80101
                  profileFormat = "STRING"
               }
```

```
}
                               ] # End of Conditional AVPs for 2nd Type Criterion
                            } # End of 2nd Type Criterion
                        ] # End of TypeCriteria
                   } # End of 1st Entry of 2nd-Level AVPs
                ] # End of 2nd-Level AVPs
            } # End of 1st Entry of 1st-Level AVPs
        ] # End of 1st-Level AVPs
    } # End of 1st Entry of Root-Level AVPs
] # End of Root-Level AVPs
# Specify mapping applies INBOUND only.
mappingTypes = ["InitialRequest", "UpdateRequest", "EventRequest",
"TerminateRequest"]
avpFormat = "Grouped"
encodedExtension = {
   profileTag = 8020
   profileFormat = "ARRAY"
}
```

# Array with Conditions - inbound - example 1

}

Here is a worked example of an array with conditions: inbound configuration.

Map only matching entry, not condition (AVP(3000)==1) inbound

```
{
  AVPs = [
     {
         AvpCodes = [
            { avpCode = 1000 }
         1
         AVPs = [
            {
                AvpCodes = [
                   # <-- 2000 is repeating
                   }
                1
                TypeCriteria = [
                   {
                      includeIfMatches = [ 1 ]
                      AvpCodes = [
                         Only
                          }
                      1
                      avpFormat = "Integer32" # <-- Inbound Only</pre>
                      # This is what is included if match found
                      AVPs = [
                         {
                             AvpCodes = [
                                { avpCode = 3001 # <-- 1000.2000.3001
                                  repeating = true # <--
                                                             3001 is
                          repeating
                             1
                             avpFormat = "UTF8String"
                             encodedExtension = {
```

```
profileTag = 100 # Array element in sub-
                            profile block
                                   profileFormat = "STRING"
                                }
                            }
                       ]
                   }
               ]
           }
        ]
    }
]
# Specify mapping applies INBOUND only.
mappingTypes = ["InitialRequest", "UpdateRequest", "EventRequest",
"TerminateRequest"]
encodedExtension = {
   profileTag = 8020
   profileFormat = "ARRAY"
}
```

}

This table shows the mapping of Diameter AVPs to ACS profile blocks resulting from the worked example array with conditions configuration section above. This example is for inbound. For outbound the arrows are reversed.

Diameter AVP								
Root AVP	1 <sup>st</sup> Level	2 <sup>nd</sup> Level	Value		Profile Block (ARRAY)	Sub-Profile Block	Тад	Value
1000	2000	3000	1	]	8000	1>	100	"6449016000"
		3001	"6449016000 <u>"</u>			2>	100	"6449016001"
		3001	"6449016001"			3	100	"666666666"
	2000	3000	2	1				
		3001	"123123123"	1				
		3001	"6449016000"	1	1			
		3001	"6449016001"					
		3001	"6449016002"					
		3001	"6449016003"					
	2000	3000	1					
		3001	"6666666666"					

# Array with Conditions - Inbound - example 2

Here is an example of the array with conditions configuration in the Services AVPMappings section.

Map both matching entry and condition.

```
{
   AVPs = [
       {
           AvpCodes = [
               { avpCode = 1000 }
           1
           AVPs = [
               {
                   AvpCodes = [
                       { avpCode = 2000
                                                    # <-- 1000.2000
                         repeating = true
                                                    # <--
                                                              2000 is repeating
                       }
                   ]
```

```
TypeCriteria = [
                   {
                       includeIfMatches = [ 1 ]
                       AvpCodes = [
                           { avpCode = 3000
                                              # <-- 1000.2000.3000 Inbound
                           Only
                           }
                       ]
                       avpFormat = "Integer32" # <-- Inbound Only</pre>
                       # This is what is included if match found
                       AVPs = [
                           {
                               AvpCodes = [
                                   { avpCode = 3000 # <-- 1000.2000.3000
                                   }
                               ]
                               avpFormat = "Integer32"
                               encodedExtension = {
                                 profileTag = 99 # Array element in sub-
                           profile block
                                  profileFormat = "INTEGER"
                               }
                           }
                           {
                               AvpCodes = [
                                   { avpCode = 3001 # <-- 1000.2000.3001
                                     repeating = true # <--
                                                                      3001 is
                           repeating
                                   }
                               1
                               avpFormat = "UTF8String"
                               encodedExtension = {
                                  profileTag = 100 # Array element in sub-
                           profile block
                                   profileFormat = "STRING"
                               }
                           }
                      ]
                  }
              ]
          }
       ]
   }
]
# Specify mapping applies INBOUND only.
mappingTypes = ["InitialRequest", "UpdateRequest", "EventRequest",
"TerminateRequest"]
encodedExtension = {
   profileTag = 8020
   profileFormat = "ARRAY"
}
```

}

This table shows the mapping of Diameter AVPs to ACS Profile Blocks resulting from the worked example array with conditions configuration section above. This example is for inbound.

	Diameter AVP					Profil	e Block	:k	
Root AVP	1 <sup>st</sup> Level	2 <sup>nd</sup> Level	Value		Profile Block (ARRAY)	Sub-Profile Block	Tag	Value	
1000	2000	3000	1	1	8000	1	99	1	
		3001	"6449016000"			<b>├▶</b>	100	"6449016000"	
		3001	"6449016001"			2	99	1	
	2000	3000	2				100	"6449016001"	
		3001	"123123123"	1		3	99	1	
		3001	"6449016000"	1			100	"666666666"	
		3001	"6449016001"	1					
		3001	"6449016002"						
		3001	"6449016003"						
	2000	3000	1						
		3001	"6666666666666666"	1					

# Array with Conditions - outbound - example 1

Here is the example array with conditions: outbound configuration.

Map only profileTag100. No typeCriteria against a profileTag. Outgoing AVP 3000 is set using a literal.

```
{
   AVPs = [
      {
          AvpCodes = [
             { avpCode = 1000 }
          1
          AVPs = [
              {
                  AvpCodes = [
                                               # <-- 1000.2000
                    }
                  1
                  # Just map as follows (no type Criteria specified)
                  AVPs = [
                     {
                         AvpCodes = [
                            { avpCode = 3000 # <-- 1000.2000.3000
                             }
                         ]
                         avpFormat = "Integer32"
                         literal = 1  # i.e. Outbound only (*not*
                         mapping from profileTag99)
                      }
                      {
                         AvpCodes = [
                             { avpCode = 3001 # <-- 1000.2000.3001
                              repeating = true # <-- 3001 is repeating
                             }
                         ]
                         avpFormat = "UTF8String"
                         encodedExtension = {
                                             # Array element in sub-profile
                            profileTag = 100
                            block
                            profileFormat = "STRING"
                         }
```

```
}
}
}
}
```

#### 2<sup>nd</sup> Level Sub-Profile Tag 1<sup>st</sup> Level Profile Block Value Root Value (ARRAY) Block AVP AVP AVP 8000 99 1000 2000 3000 1 1 1 100 3001 "6449016000" "6449016000"---101 "something" 3001 "6449016001" 2 "666666666" 99 1 3001 100 "6449016001" ---101 "something" 102 "else" 3 99 1 "6666666666"~" 100 101 "other"

# Array with Conditions - outbound - example 2

Here is the example array with conditions: outbound configuration.

Map only profileTag 100. No typeCriteria against a profileTag. Outgoing AVP 3000 is set using a literal.

```
{
   AVPs = [
       {
          AvpCodes = [
              { avpCode = 1000 }
           1
          AVPs = [
              {
                  AvpCodes = [
                      # <-- 1000.2000
                                                  # <-- 2000 is repeating
                        repeating = true
                      }
                  ]
                  # Just map as follows (no type Criteria specified)
                  AVPs = [
                      {
                          AvpCodes = [
                             { avpCode = 3000
                                               # <-- 1000.2000.3000
                             }
```

```
1
                           avpFormat = "Integer32"
                           literal = 1 # i.e. Outbound only (*not*
                           mapping from profileTag99)
                       }
                       {
                           AvpCodes = [
                               { avpCode = 3001 # <-- 1000.2000.3001
                               }
                           ]
                           avpFormat = "UTF8String"
                           encodedExtension = {
                              profileTag = 100
                                                  # Array element in sub-profile
                               block
                              profileFormat = "STRING"
                           }
                       }
                   1
               }
           ]
       }
   1
   # Specify mapping applies OUTBOUND only.
   mappingTypes = ["InitialResponse", "UpdateResponse", "EventResponse",
   "TerminateResponse"]
   encodedExtension = {
      profileTag = 8000
       profileFormat = "ARRAY"
   }
}
```

This table shows the mapping ACS profile blocks to AVPs in the example array with conditions configuration section in this topic. This example is for outbound.

	Profile Block					Diameter AVP				
Profile Block (ARRAY)	Sub-Profile Block	Tag	Value		Root AVP	1 <sup>st</sup> Level AVP	2 <sup>nd</sup> Level AVP	Value		
8000	1	100	"6449016000"		1000	2000	3000	1		
		101	"something"				3001	"6449016000"		
		102	"else"			2000	3000	1		
		103	"and more"				3001	"6449016001"		
	2	100	"6449016001"			2000	3000	1		
		101	"another"	1			3001	"666666666"		
		102	"something"	1						
		103	"more"							
	3	100	"6666666666"							
		100	"and"	1						
		101	"others"	1						

# Array with Conditions - outbound - example 3

Here is the example array with conditions: outbound configuration.

Map only profileTag 100 with typeCriteria specified against profileTag 99. Outgoing AVP 3000 is set based on profileTag 99.

```
{
AVPs = [
{
```

```
AvpCodes = [
           { avpCode = 1000 }
        1
       AVPs = [
           {
               AvpCodes = [
                                           # <-- 1000.2000
                   {avpCode = 2000
                   }
               ]
               TypeCriteria = [
                   {
                       includeIfMatches = [ 1 ] # <-- Only profileTag(99)==1</pre>
                       are mapped
                       encodedExtension = {
                           profileTag = 99
                                           # Array element in sub-profile
                           block
                           profileFormat = "INTEGER"
                       }
                       # This is what is included if match found:
                       AVPs = [
                           {
                               AvpCodes = [
                                   { avpCode = 3000 # <-- 1000.2000.3000
                                   }
                               1
                               avpFormat = "Integer32"
                               encodedExtension = {
                                   profileTag = 99
                                                     # Also include the matched
                           value(1) in outbound msg
                                   profileFormat = "INTEGER"
                               }
                           }
                           {
                               AvpCodes = [
                                   { avpCode = 3001 # <-- 1000.2000.3001
                                     repeating = true # <--
                                                                    3001 is
                           repeating
                                   }
                               ]
                               avpFormat = "UTF8String"
                               encodedExtension = {
                                  profileTag = 100
                                                    # Array element in sub-
                           profile block
                                  profileFormat = "STRING"
                               }
                           }
                      ]
                  }
              1
           }
       ]
   }
# Specify mapping applies OUTBOUND only.
mappingTypes = ["InitialResponse", "UpdateResponse", "EventResponse",
"TerminateResponse"]
encodedExtension = {
   profileTag = 8000
   profileFormat = "ARRAY"
```

1

}

}

{

This table shows the mapping ACS profile blocks to AVPs in the example array with conditions configuration section in this topic. This example is for outbound.

	Profile Block					Diameter AVP				
Profile Block (ARRAY)	Sub-Profile Block	Tag	Value		Root AVP	1 <sup>st</sup> Level AVP	2 <sup>nd</sup> Level AVP	Value		
8000	1	99	1		1000	2000	3000	1		
		100	"6449016000"			<b>&gt;</b>	3001	"6449016000"		
		101	"something"				3001	"6666666666"		
	2	99	2							
		100	"6449016001"							
		101	"something"			**				
		102	"else"		· · · · · ·					
	3	99	1							
		100	"666666666"							
		101	"others"							

### Array with Conditions - outbound - example 4

Here is the example array with conditions: outbound configuration.

Map only profileTag 100 with typeCriteria specified against profileTag 99. No AVP 3000 in outgoing diameter message.

```
AVPs = [
   {
       AvpCodes = [
           { avpCode = 1000 }
       ]
       AVPs = [
           {
               AvpCodes = [
                  {avpCode = 2000 # <-- 1000.2000
                   }
               1
               TypeCriteria = [
                   {
                       includeIfMatches = [ 1 ] # <-- Only profileTag(99)==1</pre>
                       are mapped
                       encodedExtension = {
                           profileTag = 99
                                           # Array element in sub-profile
                           block
                           profileFormat = "INTEGER"
                       }
                       # This is what is included if match found:
                       AVPs = [
                              AvpCodes = [
                                   { avpCode = 3001 # <-- 1000.2000.3001
                                    repeating = true # <--
                                                                    3001 is
                           repeating
                                   }
                               1
                              avpFormat = "UTF8String"
                               encodedExtension = {
                                                    # Array element in sub-
                                  profileTag = 100
                           profile block
                                  profileFormat = "STRING"
                               }
```
```
}
                           ]
                      }
                  ]
               }
           ]
       }
   ]
   # Specify mapping applies OUTBOUND only.
   mappingTypes = ["InitialResponse", "UpdateResponse", "EventResponse",
   "TerminateResponse"]
   encodedExtension = {
       profileTag = 8000
       profileFormat = "ARRAY"
   }
}
```

### Mapping

This table shows the mapping ACS profile blocks to AVPs in the example array with conditions configuration section in this topic. This example is for outbound.

	Profile Bl	ock				Dia	ameter AVP	
Profile Block (ARRAY)	Sub-Profile Block	Tag	Value		Root AVP	1 <sup>st</sup> Level AVP	2 <sup>nd</sup> Level AVP	Value
8000	1	99	1	]	1000	2000>	3001	"6449016000"
		100	"6449016000"				3001	"6666666666"
		101	"something"	]				
	2	99	2	]		and the second s		
		100	"6449016001"		/			
		101	"something"					
		102	"else"					
	3	99	1	Ľ				
		100	"6666666666"	]				
		101	"others"					

# **Array with Context**

### Introduction

A key array has a limitation in that it cannot handle the situation when the possible key values are not well known, for example, in cases when we may not have a unique key, or the key might otherwise rely on multiple items from the hierarchy. For these cases, you may use Array with Context mapping.

The key here is that DCA allows other sub-AVPs in a hierarchy to be marked as a Context AVP, using the parameter setting contextAVP = true. All AVPs marked as a Context AVP then collectively make the items which provide context.

### Array with Context configuration

Here is the example Array with Context configuration in the Services AVPMappings section of the eserv.config.

```
{ # Array with Context Example
  AVPs = [ # Root-Level AVPs
        { # 1st Entry of Root-Level AVPs
        AvpCodes = [
```

```
{
       avpCode = 7030
    }
AVPs = [ # 1st-Level AVPs
    { # 1st Entry of 1st-Level AVPs
       AvpCodes = [
           {
               avpCode = 1000
            }
       ]
       AVPs = [ # 2nd-Level AVPs
            { # 1st Entry of 2nd-Level AVPs
               AvpCodes = [
                   {
                        avpCode = 2000
                        repeating = true
                    }
                1
                AVPs = [ # 3rd-Level AVPs
                   {    # Context AVP
                        AvpCodes = [
                           {
                                 avpCode = 3000 # This is AVP
                    7030.1000.2000.3000
                           }
                        1
                        contextAVP = true
                        avpFormat = "UTF8String"
                        encodedExtension = {
                           profileTag = 80301
                            profileFormat = "STRING"
                        }
                    }
                    {    # Data AVP
                        AvpCodes = [
                            {
                                avpCode = 3001 # This is AVP
                    7030.1000.2000.3001
                                repeating = true
                            }
                        ]
                        avpFormat = "UTF8String"
                        encodedExtension = {
                            profileTag = 80303
                            profileFormat = "STRING"
                        }
                    } # End of Data AVP
                ] # End of 3rd-Level AVPs
            } # End of 1st Entry of 2nd-Level AVPs
            { # 2nd Entry of 2nd-Level AVPs (Context AVP)
               AvpCodes = [
                    {
                        avpCode = 2001  # This is AVP 7030.1000.2001
                    }
                ]
                contextAVP = true
                avpFormat = "UTF8String"
                encodedExtension = {
                   profileTag = 80302
                   profileFormat = "STRING"
            } # End of 2nd Entry of 2nd-Level AVPs (Content AVP)
        ] # End of 2nd-Level AVPs
```

```
} # End of 1st Entry of 1st-Level AVPs
] # End 1st-Level AVPs
} # End of 1st Entry of Root-Level AVPs
] # End of Root-Level AVPs
# Specify mapping applies INBOUND only.
mappingTypes = ["InitialRequest", "UpdateRequest", "EventRequest",
"TerminateRequest"]
avpFormat = "Grouped"
encodedExtension = {
    profileTag = 8030
    profileFormat = "ARRAY"
}
```

```
} # End of Array with Context Example
```

### Array with Context - inbound example

Here is an example of the Array with Context configuration in the Services AVPMappings section.

```
{
   AVPs = [
       {
           AvpCodes = [
               {
                   avpCode = 1000
               }
           1
           AVPs = [
               {
                   AvpCodes = [
                       {
                           avpCode = 2000 # <-- 1000.2000
                           repeating = true # <-- 2000 is repeating
                       }
                   ]
                   AVPs = [
                       {
                           AvpCodes = [
                               { avpCode = 3000 # <-- 1000.2000.3000
                               }
                           1
                           avpFormat = "UTF8String"
                           encodedExtension = {
                               profileTag = 101  # Array element in sub-profile
                               block
                               profileFormat = "STRING"
                           }
                           contextAVP = true
                       }
                       {
                           AvpCodes = [
                               { avpCode = 3001 # <-- 1000.2000.3001
                                 repeating = true # <--
                                                                 3001 is repeating
                               }
                           1
                           avpFormat = "UTF8String"
                           encodedExtension = {
                               profileTag = 102 # <-- Array element in sub-profile</pre>
                               block
                               profileFormat = "STRING"
                           }
```

```
}
                  1
               }
               {
                  AvpCodes = [
                      }
                  1
                  avpFormat = "UTF8String"
                  encodedExtension = {
                     profileTag = 100 # <-- Array element in sub-profile block</pre>
                      profileFormat = "STRING"
                  }
                  contextAVP = true
               }
           ]
       }
   1
   # Specify mapping applies INBOUND only.
   mappingTypes = ["InitialRequest", "UpdateRequest", "EventRequest",
   "TerminateRequest"]
   encodedExtension = {
       profileTag = 8000
       profileFormat = "ARRAY"
   }
}
```

#### Mapping

{

This table shows the mapping AVPs to ACS profile blocks in the example array with context configuration section in this topic. This example is for inbound.

	Di	ameter Mess	age			Profile	Block	
Root AVP	1 <sup>st</sup> Level	2 <sup>nd</sup> Level	Value		Profile Block (ARRAY)	Sub-Profile Block	Tag	Value
1000	2000	3000	"ContextB"		8000	1	100	"RootContext"
		3001	"6449016000"	,			101	"ContextB"
		3001	"6449016001"				102	"6449016000"
	2001		"RootContext"			2	100	"RootContext"
	2000	3000	"ContextC"				101	"ContextB"
		3001	"123123123"	1			102	"6449016001"
						3	100	"RootContext"
							101	"ContextC"
				1		· · · · · ·	102	"123123123"

### Array with Context - outbound example 1

Here is an example of the array with context outbound configuration in the Services AVPMappings section.

AVP 3001 is not repeating in the outbound Diameter message.

```
AVPs = [
           {
               AvpCodes = [
                   {
                      avpCode = 2000 # <-- 1000.2000
                      repeating = true # <-- 2000 is repeating
                   }
               ]
               AVPs = [
                   {
                      AvpCodes = [
                         { avpCode = 3000 # <-- 1000.2000.3000
                          }
                      ]
                      avpFormat = "UTF8String"
                      encodedExtension = {
                                           # Array element in sub-profile
                          profileTag = 101
                          block
                          profileFormat = "STRING"
                      }
                      contextAVP = true
                   }
                   {
                      AvpCodes = [
                          { avpCode = 3001 # <-- 1000.2000.3001 (not
                          repeating)
                          }
                      ]
                      avpFormat = "UTF8String"
                      encodedExtension = {
                                            # <-- Array element in sub-profile
                          profileTag = 102
                          block
                          profileFormat = "STRING"
                      }
                   }
               ]
           }
           {
               AvpCodes = [
                  }
               1
               avpFormat = "UTF8String"
               encodedExtension = {
                  profileTag = 100 # <-- Array element in sub-profile block</pre>
                   profileFormat = "STRING"
               }
               contextAVP = true
           }
       1
   }
]
# Specify mapping applies OUTBOUND only.
mappingTypes = ["InitialResponse", "UpdateResponse", "EventResponse",
"TerminateResponse"]
encodedExtension = {
   profileTag = 8000
   profileFormat = "ARRAY"
}
```

}

#### Mapping

AVP 3001 is not repeating in the outbound Diameter message.

	Profile Bl	ock			Dia	ameter AVP	
Profile Block (ARRAY)	Sub-Profile Block	Tag	Value	Root AVP	1 <sup>st</sup> Level AVP	2 <sup>nd</sup> Level AVP	Value
8000	1	100	"RootContext"	1000	2000	3000	"ContextB"
		101	"ContextB"			3001>	"6449016000"
		102	"6449016000"	 	2000	3000	"ContextB"
	2	100	"RootContext"			3001>	"6449016001"
		101	"ContextB"		2000	3000	"ContextC"
		102	"6449016001"	 		3001	"123123123"
	3	100	"RootContext"		2001		"RootContext"
		101	"ContextC"	 			
		102	"123123123"				

#### Array with Context - outbound example 2

Adding repeating to the AVP 3001 configuration shown in *Array with Context - outbound example 1* (on page 106), produces the mapping shown in mapping example 2.

#### Mapping

AVP 3001 is repeating in the outbound Diameter message.

	Profile Bl	ock			Dia	meter AVP	
Profile Block (ARRAY)	Sub-Profile Block	Tag	Value	Root AVP	1 <sup>st</sup> Level AVP	2 <sup>nd</sup> Level AVP	Value
8000	1	100	"RootContext"	1000	2000	3000	"ContextB"
		101	"ContextB"			3001	"6449016000"
		102	"6449016000"	 		3001	"6449016001"
	2	100	"RootContext"		.2000	3000	"ContextC"
		101	"ContextB"	 		3001*	"123123123"
		102	"6449016001"		2001		"RootContext"
	3	100	"RootContext"				
		101	"ContextC"	 			
		102	"123123123"				

## **Conditional AVP**

### Introduction

Conditional AVP enables you to perform a mapping based on the value of another AVP. For example, we might want to map the Service-Parameter-Value AVP in a grouped Service-Parameter-Info AVP to a profile field, but only if its type (specified in the Service-Parameter-Type AVP) is one we are interested in. The conditional AVP includes the typeCriteria array to specify the condition to match.

For outbound mapping, conditional AVPs enable mapping to be performed based on the value:

- In a profile block, and/or
- Of another AVP in the outbound message being constructed

### **Conditional AVP configuration**

{

Here is an example of the Conditional AVP configuration in the Services AVPMappings section of the eserv.config.

```
AVPs = [ # Root-Level AVPs
    { # 1st Entry of Root-Level AVPs
        AvpCodes = [
            {
                avpCode = 4000
            }
        1
        TypeCriteria = [
            { # 1st Criterion
                AvpCodes = [
                    {
                        avpCode = 4001
                    }
                1
                includeIfMatches = [ 1, 10, 101, 1001, 10001 ]
                avpFormat = "Integer32"
                # This is the AVP that is searched and map if a match is found
                AVPs = [ # Conditional AVPs for 1st Criterion
                    {
                        AvpCodes = [
                            {
                                avpCode = 4002
                            }
                        1
                        avpFormat = "UTF8String"
                        encodedExtension = {
                            profileTag = 99123
                            profileFormat = "STRING"
                        }
                    }
                ] # End of Conditional AVPs for 1st Criterion
            } # End of 1st Criterion
            { # 2nd Criterion
                AvpCodes = [
                    {
                        avpCode = 4001
                    }
                1
                includeIfMatches = [ 2, 20, 202, 2002, 2002 ]
                avpFormat = "Integer32"
                # This is the AVP that is searched and map if a match is found
                AVPs = [ # Conditional AVPs for 2nd Criterion
                    {
                        AvpCodes = [
                            {
                                avpCode = 4002
                            }
                        ]
                        avpFormat = "UTF8String"
                        encodedExtension = {
                            profileTag = 99124
                            profileFormat = "STRING"
                        }
                    }
                ] # End of Conditional AVPs for 2nd Criterion
```

```
} # End of 2nd Criterion
] # End of TypeCriteria
} # End of 1st Entry of Root-Level AVPs
] # End of Root-Level AVPs
# Specify mapping applies INBOUND only.
mappingTypes = ["InitialRequest", "UpdateRequest", "EventRequest",
"TerminateRequest"]
# Profile tag 99123 or 99124 is encoded as a child element inside an acsProfile
Array.
encodedExtension = {
    profileTag = 8000
        profileFormat = "ARRAY"
    }
} # End of Conditional AVP Example
```

**Note:** "Conditional AVPs" look similar to a non-repeating / non-ProfileArray case of "Array with Conditions". See *Array with Conditions - inbound - example 1* (on page 95).

If the avpCode being matched is not nested, you can map it without using typeCriteria, by configuring the condition outside AVPs = [ ... ]. See *Simple conditional* (on page 86).

### **Conditional AVP - inbound example 1**

Here is an example of the conditional AVP configuration in the Services AVPMappings section.

Service-Parameter-Info (440)

- Service-Parameter-Type (441)
- Service-Parameter-Value (442)

Map only matching entry, not condition.

In this example, no parent level (ARRAY-type) encoding format is specified here as encoding specified in leaf or child element of AVPs above are encoded at the root level of the ACS profile block.

```
{
   AVPs = [
        {
            AvpCodes = [
                {
                    avpCode = 440
                }
            1
            TypeCriteria = [
                {  # Criteria for match value [ 1 ]
                    includeIfMatches = [ 1 ]
                    AvpCodes = [
                        \{ avpCode = 441 \}
                                                 # <-- Inbound only: 441
                        }
                    1
                    # or if specifying a fully qualified path:
                    # AvpCodes = [
                    \# { avpCode = 440 }
                       \{ avpCode = 441 \}
                    #
                    # 1
                    avpFormat = "Integer32" # <-- Inbound only</pre>
                    # This is what to include if match found:
                    AVPs = [
                        {
                            AvpCodes = [
                                 { avpCode = 442 # <-- 440.442
```

```
}
                       ]
                       avpFormat = "UTF8String"
                       encodedExtension = {
                           profileTag = 99123 # Array element in sub-profile
                           block
                           profileFormat = "STRING"
                       }
                   }
               ]
            }
              # Criteria for match value [ 2 ]
            {
               includeIfMatches = [ 2 ]
               AvpCodes = [
                   \{ avpCode = 441 \}
                                             # <-- Inbound only: 441
                    }
                1
                avpFormat = "Integer32"
                                           # <-- Inbound only
                # This is what to include if match found:
               AVPs = [
                   {
                       AvpCodes = [
                           { avpCode = 442 # <-- 440.442
                            }
                       ]
                       avpFormat = "UTF8String"
                        encodedExtension = {
                            profileTag = 99124 # Array element in sub-profile
                           block
                           profileFormat = "STRING"
                        }
                   }
              ]
          }
       ]
   }
]
# Specify mapping applies INBOUND only.
mappingTypes = ["InitialRequest", "UpdateRequest", "EventRequest",
"TerminateRequest"]
```

#### Mapping example 1

}

This table shows the mapping AVPs to ACS profile blocks in the example conditional AVPs configuration section in this topic. This example is for inbound.

	Diameter A	VP		Pro	ofile Block
Root AVP	1 <sup>st</sup> Level	Value	]	Tag	Value
440	441	1	1	99123	"Value for Type 1"
	442	"Value for Type 1"	1		
			or		
	Diameter A	VP		Pro	ofile Block
Root AVP	1 <sup>st</sup> Level	Value	1	Tag	Value
440	441	2	1	99124	"Value for Type 2"
	442	"Value for Type 2"			

### **Conditional AVP example 1**

Here is an example of the conditional AVP configuration in the Services AVPMappings section.

Adding the following configuration to the AVPs to include if match is found to each criterion for match value produces the mapping shown in mapping example 2.

Map only matching entry, not condition.

```
{
   AvpCodes = [
      { avpCode = 441 # <-- 440.441
      }
  ]
   avpFormat = "Integer32"
   encodedExtension = {
      profileTag = 99001 # Array element in sub-profile block
      profileFormat = "INTEGER"
  }
}</pre>
```

#### Mapping example 2

This table shows the mapping AVPs to ACS profile blocks in the example conditional AVPs configuration section in this topic. This example is for inbound.

	Diameter A	VP		P	rofile Block
Root AVP	1 <sup>st</sup> Level	Value		Tag	Value
440	441	1	1	90001	1
	442	"Value for Type 1"	1	99123	"Value for Type 1"
			or		
	Diameter A	VP		P	rofile Block
Root AVP	1 <sup>st</sup> Level	Value	1	Tag	Value
440	441	2	1	90001	2
	442	"Value for Type 2"	1	99124	"Value for Type 2"

### **Conditional AVP example 3**

Here is an example of the conditional AVP configuration in the Services AVPMappings section.

This is the same as *Conditional AVP - inbound example 1* (on page 110) but maps to an acsProfile ARRAY, by adding the following configuration to the end.

Map only matching entry, not condition, but map to an acsProfile ARRAY.

```
encodedExtension = {
    profileTag = 8000
    profileFormat = "ARRAY"
}
```

#### Mapping example 3

This table shows the mapping AVPs to ACS profile blocks in the example conditional AVPs configuration section in this topic. This example is for inbound.

Note similarity with the non-repeating array with conditions.

Diameter AVP				Profile Block					
Root AVP	1 <sup>st</sup> Level	Value		Profile Block (ARRAY)	Sub-Profile Block	Tag	Value		
440	441	1		80001	1	99123	"Value for Type 1"		
	442	"Value for Type 1"	1						

Diameter AVP			Profile Block					
Root AVP	1 <sup>st</sup> Level	Value	Profile Block (ARRAY)	Sub-Profile Block	Tag	Value		
440	441	2	80001	2	99123	"Value for Type 2"		
	442	"Value for Type 2"						

### **Conditional AVP - outbound example 1**

Here is an example outbound conditional AVP configuration in the Services AVPMappings section.

No ACS profileTag conditions applicable when mapping to outbound Diameter message.

In this example, no parent level (ARRAY-type) encoding format is specified here as encoding specified in leaf or child element of AVPs above are encoded at the root level of the ACS Profile Block.

```
{
   AVPs = [
       {
           AvpCodes = [
               {
                   avpCode = 440
                }
            1
            TypeCriteria = [
                      # Criteria for match tag 99123
                {
                   includeIfMatches = [ ] # <-- Match any value as long as
                   profileTag 99123 is present
                   encodedExtension = {
                       profileTag = 99123
                                                    # <-- Outbound Only
                       profileFormat = "STRING"
                                                   # <-- Outbound Only
                    }
                    # This is what to include if match found:
                   AVPs = [
                       #Include type sub-AVP 1
                        {
                           AvpCodes = [
                               { avpCode = 441 # <-- 440.441
                                }
                           1
                           avpFormat = "UTF8String"
                            encodedExtension = {
                               profileTag = 99123 # Array element in sub-profile
                               block
                               profileFormat = "STRING"
                            }
                       }
                   ]
                }
                  # Criteria for match tag 99124
                {
                   includeIfMatches = [ ] \# <-- Match any value as long as
                   profileTag 99124 is present
```

```
encodedExtension = {
                    profileTag = 99124
                     profileTag = 99124  # <-- Outbound Only
profileFormat = "STRING"  # <-- Outbound Only</pre>
                 }
                  # This is what to include if match found:
                 AVPs = [
                     #Include type sub-AVP 2
                     {
                         AvpCodes = [
                            { avpCode = 441 # <-- 440.441
                             }
                         ]
                         avpFormat = "Integer32"
                         literal = 2  # not mapped from a tag in the profile
                         block
                         }
                     }
                     {
                         AvpCodes = [
                             \{ avpCode = 442 \ \# < -- 440.442 \}
                             }
                         1
                         avpFormat = "UTF8String"
                         encodedExtension = {
                             profileTag = 99124 # Array element in sub-profile
                             block
                             profileFormat = "STRING"
                         }
                    }
              ]
           }
        ]
    }
]
# Specify mapping applies OUTBOUND only.
mappingTypes = ["InitialResponse", "UpdateResponse", "EventResponse",
"TerminateResponse"]
```

```
}
```

#### Mapping example 1 - conditional - outbound

This table shows the mapping ACS profile blocks to AVPs to in the example conditional AVPs configuration section in this topic. This example is for outbound.

Profile Block			Diameter AVP				
Tag	Value	]	Root AVP	1 <sup>st</sup> Level	2 <sup>nd</sup> Level		
99123	"Value for Type 1"	]	440	441	1		
		1		442	"Value for Type 1"		
		or					

Profile Block			Diameter AVP				
Tag	Value		Root AVP	1 <sup>st</sup> Level	2 <sup>nd</sup> Level		
99124	"Value for Type 2"		440	441	2		
				442	"Value for Type 2"		

### Conditional AVP - outbound example 2

Here is an example outbound conditional AVP configuration in the Services AVPMappings section.

Only the matching entries in ACS Profile Block are mapped in outbound Diameter message (Condition is "profileTag(90001) == 2")

In this example, no parent level (ARRAY-type) encoding format is specified here as encoding specified in leaf or child element of AVPs above are encoded at the root level of the ACS Profile Block.

```
{
   AVPs = [
       {
           AvpCodes = [
                {
                    avpCode = 440
                }
            1
            TypeCriteria = [
                    # Criteria for match value [1] In this example, this is NOT the
                {
               matching entry.
                    includeIfMatches = [ 1 ]
                    encodedExtension = {
                       profileTag = 90001
                                                    # <-- Outbound Only
                       profileFormat = "STRING"
                                                    # <-- Outbound Only
                    }
                    # This is what to include if match found:
                   AVPs = [
                       #Include type sub-AVP (the matching condition)
                        {
                           AvpCodes = [
                               { avpCode = 441 # <-- 440.441
                                }
                            1
                           avpFormat = "Integer32"
                           encodedExtension = {
                               profileTag = 90001 # Array element in sub-profile
                               block
                               profileFormat = "INTEGER"
                            }
                        }
                        {
                           AvpCodes = [
                                { avpCode = 442 # <-- 440.442
                                }
                            ]
                            avpFormat = "UTF8String"
                           encodedExtension = {
                               profileTag = 99123 # Array element in sub-profile
                               block
                               profileFormat = "STRING"
                            }
                        }
                    ]
                }
                {  # Criteria for match value [2] In this example, this is the
               matching entry.
                   includeIfMatches = [ 2 ]
                    encodedExtension = {
                       profileTag = 90001
                                                    # <-- Outbound Only
                       profileFormat = "INTEGER"
                                                   # <-- Outbound Only
                    }
                    # This is what to include if match found:
                   AVPs = [
```

```
#Include type sub-AVP (the matching condition)
                    {
                       AvpCodes = [
                           { avpCode = 441 # <-- 440.441
                            }
                        ]
                        avpFormat = "Integer32"
                        encodedExtension = {
                           profileTag = 90001 # Array element in sub-profile
                           block
                           profileFormat = "INTEGER"
                        }
                    }
                    {
                       AvpCodes = [
                            { avpCode = 442 # <-- 440.442
                            }
                        ]
                        avpFormat = "UTF8String"
                        encodedExtension = {
                           profileTag = 99124 # Array element in sub-profile
                           block
                           profileFormat = "STRING"
                        }
                   }
              ]
          }
       ]
   }
1
# Specify mapping applies OUTBOUND only.
mappingTypes = ["InitialResponse", "UpdateResponse", "EventResponse",
"TerminateResponse"]
```

```
}
```

#### Mapping example 2 - conditional - outbound

This table shows the mapping ACS profile blocks to AVPs to in the example conditional AVPs configuration section in this topic. This example is for outbound.

Profile Block			Diameter AVP				
Tag	Value		Root AVP	1 <sup>st</sup> Level	2 <sup>nd</sup> Level		
90001	2		440	441	2		
99124	"Value for Type 2"			442	"Value for Type 2"		

## **Prefix Tree**

### Introduction

{

Prefix Tree enables you to map repeating AVPs to and from a prefix tree ACS profile block, specified using profileFormat = "PREFIXTREE".

### Prefix Tree configuration

Here is an example of the Prefix Tree configuration in the Services  ${\tt AVPMappings}$  section of the eserv.config file.

AVPs = [ # Root-Level AVPs

```
{
       AvpCodes = [
            {
                avpCode = 7100
                vendorId = "<Vendor ID>" # Optional. Vendor specific AVP, if
                present.
            }
        ]
        AVPs = [ # 1st-Level AVPs
            {
                AvpCodes = [
                    {
                        avpCode = 1000
                    }
                1
                       [ # 2nd-Level AVPs
                AVPs =
                    {
                        AvpCodes = [
                            {
                                avpCode = 2000
                                repeating = true
                            }
                        ]
                        avpFormat = "UTF8String"
                    }
                ] # End of 2nd-Level AVPs
            }
        ] # End of 1st-Level AVPs
    }
] # End of Root-Level AVPs
avpFormat = "Grouped"
encodedExtension = {
   profileTag = 8100
   profileFormat = "PREFIXTREE"
}
# Specify mapping applies INBOUND only.
mappingTypes = ["InitialRequest", "UpdateRequest", "EventRequest",
"TerminateRequest"]
# AVPs above are encoded into a PREFIXTREE-type in an ACS Profile Block.
encodedExtension = {
    profileTag = 7000
    profileFormat = "PREFIXTREE"
} # End of Prefix Tree example
```

### Prefix Tree example

Here is an example of the prefix tree configuration in the Services AVPMappings section.

Note that the parent tag is specified outside of the AVPs array block. Parent tag 7000 has type "PREFIXTREE", hence profileTag and profileFormat for child elements are not applicable as this child AVP is encoded as entries within a prefix tree.

```
{
               avpCode = 2000
repeating = true
                                           # <-- 1000.2000
                                           # <-- 2000 is repeating
            }
        ]
        avpFormat = "UTF8String"
    }
1
# Specify mapping applies INBOUND only.
mappingTypes = ["InitialRequest", "UpdateRequest", "EventRequest",
"TerminateRequest"]
encodedExtension = {
   profileTag = 7000
    profileFormat = "PREFIXTREE"
}
```

To specify outbound, the mappingTypes are specified as:

```
# Specify mapping applies OUTBOUND only.
mappingTypes = ["InitialResponse", "UpdateResponse", "EventResponse",
"TerminateResponse"]
```

#### Mapping

This table shows the mapping AVPs to ACS profile blocks in the example prefix tree configuration section in this topic. This example is for inbound. For outbound, the mapping direction is reversed.

	Diameter A	VP	Profile Block		
Root AVP	1 <sup>st</sup> Level	Value	Profile Block (Prefix Tree)	Value	
1000	2000	"049772"	7000	"049772"	
	2000	"644901"		"644901"	
	2000	"0800500"		"0800500"	

### Timestamp

### Introduction

The DCA interface on the SLC is able to record the time that the:

- Credit-Control-Request (CCR) was received (Time-In)
- Credit-Control-Answer (CCA) was ready to be assembled and sent (Time-Out)

This allows you to track processing time and, for example, identify bottle-necks.

You can map:

- The time a CCR was received into a configurable AVP in the CCA message
- The time a Credit-Control processing for a request was completed, into a configurable AVP in the CCA message

You can copy the timestamp from the incoming Diameter message to the outgoing Diameter message.

### **Timestamp example 1**

This example copies a timestamp (the 3GPP eventtimestamp) from the incoming Diameter message to the outgoing Diameter message.

The data is copied through the profile tag 6291458; this is special cased to be copied from the incoming profile block to the outgoing one. It is an ARRAY tag, so that you can put whatever data you like in it.

```
{
```

```
mappingTypes = ["InitialRequest", "InitialResponse", "UpdateRequest",
    "UpdateResponse"]
    avpFormat = "Grouped"
    extensionFormat = "encoded"
    encodedExtension = {
       profileTag = 6291458
       profileFormat = "ARRAY"
    }
    AVPs = [
       {
            AvpCodes = [
                {
                    avpCode = 833
                    vendorId = 10415
                }
                {
                    avpCode = 6
                    vendorId = 16247
                    repeating = True
                }
            ]
            avpFormat = "Integer32"
            extensionFormat = "encoded"
            encodedExtension = {
                profileTag = 8192004
                profileFormat = "INTEGER"
            }
       }
    ]
}
```

#### **Timestamp example 2**

This example places a received timestamp in the outgoing message. This uses the same repeating AVP as the previous example, so it gets appended to the group.

```
{
   mappingTypes = [ "InitialResponse", "UpdateResponse" ]
    # Any Integer/Unsigned 32/64 or OctetString may be used.
    avpFormat = "Integer32"
    timestamp = "TIME REQUEST RECEIVED32"
    AvpCodes = [
       {
            avpCode = 833
           vendorId = 10415
        }
        {
           avpCode = 6
           vendorId = 16247
           repeating = True
        }
    ]
}
```

**Note:** See the *timestamp* (on page 76) parameter description for a list of values.

#### **Timestamp example 3**

This example places a replying timestamp in the outgoing message.

```
{
   mappingTypes = [ "InitialResponse", "UpdateResponse" ]
```

```
Chapter 4
```

### **RAR Example**

```
AvpMappings = [
            #
            # Request Mapping set
            #
            {
                  AVPs = [
                       {
                           AvpCodes = [
                               {
                                   # Session-Id
                                   avpCode = 263
                                   vendorId = -1
                               }
                           ]
                           avpFormat = "UTF8String"
                           extensionFormat = "encoded"
                           encodedExtension = {
                               profileTag = 6291461
                               profileFormat = "STRING"
                           }
                       }
                       {
                           AvpCodes = [
                               {
                                   # Origin-Host
                                   avpCode = 264
                                   vendorId = -1
                               }
                           ]
                           avpFormat = "UTF8String"
                           extensionFormat = "encoded"
                           encodedExtension = {
                               profileTag = 6291466
                               profileFormat = "STRING"
                           }
                       }
                  ]
            }
            # Response Mapping set
            #
             mappingTypes = [
               "InitialResponse"
               "UpdateResponse"
```

```
]
  AVPs = [
   {
      AvpCodes = [
       {
             # da final unit indication
             avpCode = \overline{4}30
             vendorId = -1
       }
       ]
         AVPs = [
         {
           AvpCodes = [
           {
               # da redirect server
               avpCode = 434
               vendorId = -1
           }
           ]
             AVPs = [
             {
               AvpCodes = [
                {
                    # da redirect address type
                    avpCode = 433
                    vendorId = -1
               }
               ]
               #avpFormat = "Enumerated"
               avpFormat = "UTF8String"
               extensionFormat = "encoded"
               encodedExtension = {
                    # DCA Redirect Address Type
                   profileTag = 6291464
                   profileFormat = "STRING"
               }
             }
             {
               AvpCodes = [
               {
                    # da_redirect_address
                    avpCode = 435
                    vendorId = -1
               }
               ]
               avpFormat = "UTF8String"
               extensionFormat = "encoded"
               encodedExtension = {
                    # DCA Redirect Address
                   profileTag = 6291465
                    profileFormat = "STRING"
               }
             }
             ] # 3rd level
         }
         ] # 2nd level
   }
   ] # 1st level
}
```

```
] # end of AVP Mappings
```

# Chapter 5 Control Plans

### **Overview**

#### Introduction

This chapter explains the example Control Plans that are shipped with Oracle Communications Convergent Charging Controller Diameter Control Agent.

These are sufficient to run simple Diameter services. There are:

- for event based services:
  - CHECK BALANCE
  - DIRECT\_DEBITING
  - PRICE\_ENQUIRY
  - REFUND\_ACCOUNT
- for session based services:
  - Without redirect
  - With redirect to top-up-server functionality
  - Screening

#### In this chapter

This chapter contains the following topics.

Check Balance	23
Direct Debiting	24
Price Enquiry	25
Refund Account	26
Session No Redirect	27
Session Redirect	28
Screening	30

## **Check Balance**

### Introduction

The Check Balance control plan determines if the user is able to reserve a specified number of units. It returns either a success or failure only; it does not return the number of units in the balance.

This control plan consists of a start node followed by two Named Event nodes and a terminate unchanged node, with Disconnect nodes as appropriate. The first Named Event node reserves an event type (the Reserve Event option selected), appropriate for this service. If the first Named Event node:

 Fails to reserve the event, it goes to a Disconnect node with the reason set to the configured no funds cause.

Successfully reserves the event, the second Named Event node cancels the reservation (the Revoke Event option selected). Then, a Terminate Unchanged node sends an INAP Continue, which signals to diameterControlAgent that the balance check succeeded.

### Check Balance control plan

Here is an example Check Balance control plan.



## **Direct Debiting**

### Introduction

This control plan starts with two profile branching nodes to determine if this is a time-based direct debit (through INAP extension 502) with an Event-Timestamp AVP (INAP extension 504).

- If it is, a DUCR node is used with the Debit option selected to debit the account.
- If it is not, a Named Event node is used with the Direct Event option selected to debit the account. The Named Event node reads its number of events from INAP extension 501 (Requested-Service-Units).

Failure branches are connected to Disconnect nodes with appropriate cause values to produce the correct Diameter Result-Code values.

Refer to INAP Extensions (on page 13) for details.

### **Direct Debiting control plan**

Here is an example Direct Debiting control plan.



# **Price Enquiry**

### Introduction

This control plan has a Named Event node connected to:

- Disconnect nodes (for failures)
- An unconditional terminate node (for successes)

The Named Event node has the Cost of event option selected and is configured to store the cost of the event under a tag in the ACS temporary storage area. Then, the DCA service loader plug-in picks up this tag and puts it in INAP extension 603 in the Connect. The diameterControlAgent copies this into the Cost-information AVP.

Refer to INAP Extensions (on page 13) for details.

### Price Enquiry control plan

Here is an example Price Enquiry control plan.



### **Refund Account**

### Introduction

The Refund Account control plan is identical to the *Direct Debiting* (on page 124) control plan, except, in the DUCR node, the **Credit** option is selected.

### **Refund Account control plan**

Here is an example Refund Account control plan.



# **Session No Redirect**

### Introduction

The Session No Redirect control plan is a session based plan with no redirect to a top-up server.

This consists of a Start node connected to a UATB node. The exits of the UATB node are connected to an End node (Success cases) and to the Disconnect nodes with various release causes. The release causes in the Disconnect nodes are such as to cause diameterControlAgent to use the appropriate Result-Code.

### Session No Redirect control plan

Here is an example Session No Redirect control plan.



### eserv.config configuration

As shown in the notes with this control plan, you need to ensure that the following values are set in the CCS.ccsMacroNodes section of the eserv.config file.

```
CCS = {
    ccsMacroNodes = {
        UseDisconnectLeg = false
     }
}
```

Refer to the CCS Technical Guide for details.

## **Session Redirect**

### Introduction

This is the same as the control plan for *Session No Redirect* (on page 127), except the following exits of the UATB node are connected to an unconditional termination node which will contain a number mapped to the address of the top-up-server:

Declined No Funds

• NSF (Disconnected)

### Session Redirect control plan

Here is an example Session Redirect control plan.



### eserv.config configuration

As shown in the notes with this control plan, you need to ensure that the following values are set in the CCS.ccsMacroNodes section of the eserv.config file.

```
CCS = {
    ccsMacroNodes = {
        UseDisconnectLeg = true
    }
}
```

The switch configuration must also be set in the acsCharging.switchConfiguration section.

```
acsCharging = {
    switchConfiguration = [
    {
        switchType = "internal"
        addDisconnectOrRelease = true
    }
    ]
}
```

Refer to CCS Technical Guide for details.

# Screening

### Introduction

The Screening control plan denies service for voice but allows service for data, based on the bearer type received from DCA.

This consists of a Start node connected to a Transmission Type Branch node. The Transmission Type Branch node exits for voice (Exits 1 and 4) are connected to a Disconnect node with a release cause of 50. The exits for non-voice are connected to a Terminate Uncharged node.

### Screening control plan

Here is an example Screening control plan.



### eserv.config configuration

As shown in the notes with this control plan, for this example, you need to ensure that the following values are set in the DIAMETER Services section of the eserv.config file.

AvpMappings = [

```
{
    AvpCodes = [
        {
            avpCode = 268 # result_code
            vendorId = 0
        }
    ]
    mappingTypes = [
        "InitialResponse"
    ]
    inapField = [ "cause" ]
    avpFormat = "Unsigned32"
    conversion = [
        { internal = 50, external = 5003 } #Return
        DIAMETER_AUTHORIZATION_REJECTED if screening failed
    ]
}
```

]

Chapter 6

# **About Installation and Removal**

### Overview

### Introduction

This chapter provides information about the installed components for the Oracle Communications Convergent Charging Controller application described in this guide. It also lists the files installed by the application that you can check for, to ensure that the application installed successfully.

### In this Chapter

This chapter contains the following topics.

Installation and Removal Overview	. 133
Checking the Installation	. 133

### Installation and Removal Overview

### Introduction

For information about the following requirements and tasks, see Installation Guide:

- Convergent Charging Controller system requirements
- Pre-installation tasks
- Installing and removing Convergent Charging Controller packages

### **DCA** packages

An installation of Diameter Control Agent includes the following packages, on the:

- SMS:
  - dcaSms
- SLC:
  - dcaScp

## **Checking the Installation**

### Introduction

Refer to these check lists to ensure the Diameter Control Agent has been installed correctly.

### **DCA Scp directories and files**

The DCA installation on the SLC creates the following directories:

- /IN/service\_packages/DCA/bin
- /IN/service\_packages/DCA/etc

- /IN/service\_packages/DCA/lib
- /IN/service\_packages/DCA/tmp

The DCA installation installs the following binaries and interfaces:

• /IN/services\_packages/DCA/bin/diameterControlAgent

The DCA installation installs the following example configuration file:

• /IN/services\_packages/eserv.config.dca.example

The DCA installation installs the following shared library:

• /IN/services\_packages/DCA/lib/libdcaCcsSvcExtra.so

### **DCA Sms directories**

Check that the statistics and control plans have been installed correctly.

The DCA installation on the SMS creates the following directories:

- /IN/service\_packages/DCA/db
- /IN/service\_packages/DCA/lib

Chapter 7

# **Diameter Charging Agent Call Flows**

## **Call Flow Overview**

#### Introduction

This chapter lists a sample set of DCA message flows.

#### In this chapter

This chapter contains the following topics.

nitial Request Success1	35
nitial Request Release Call1	36
nitial Request Multiple Requested Service Units1	36
AVP Pass-Through DCA to DCD1	38
Screening Successful1	39
Screening Call Disallowed1	40
Screening Failure	40
Jpdate Request1	41
Ferminate Request1	41

## **Initial Request Success**

### Introduction

This example shows the flow for a successful initial request.

### Call flow



### Comments

This table provides additional comments on the call flow.

Operation	Comment
2	This operation contains a profile block encoded in extension 701, consisting of data mapped from AVPs.

Operation	Comment
3	This operation contains a profile block encoded in extension 701, consisting of data mapped to AVPs.

## **Initial Request Release Call**

### Introduction

This example shows the flow for a release call.

### Call flow



### Comments

This table provides additional comments on the call flow.

Operation	Comment
2	This operation contains a profile block encoded in extension 701, consisting of data mapped from AVPs.
3	This operation contains a profile block encoded in extension 701, consisting of data mapped to AVPs.

## **Initial Request Multiple Requested Service Units**

### Introduction

This example shows the flow when multiple requests for service units (cash or time) are made.

### Call flow



# **AVP Pass-Through DCA to DCD**

### Introduction

This example shows the flow when a simple pass through from DCA to DCD is made.

#### **DCA Parameters**

A large part of configuration for DCA are AVP to profile block definitions.

The following configuration is required to allow an AVP received by DCA from a CC-Client to be passed through to DCD.

ACS is configured with an Inbound ARRAY-type profile tag, which is used to pass a repeating AVP to ACS.

**Note:** This may not be necessary if data is not going to be manipulated in a Control Plan, however this would risk having data corrupted if the chosen tag number already exists, and is used in the Control Plan.

- DCA is configured with an inbound mapping from a repeating AVP in a single grouped AVP to an ARRAY-type profile.
- DCD is configured with an outbound mapping from an ARRAY profile tag in the INCOMING\_EXTENSIONS profile block.

The following configuration is required to allow an AVP received from a CC-Server by DCD to be passed through to DCA.

• ACS is configured with an Outbound ARRAY-type profile tag, which is used to pass data from ACS to DCA in the OUTGOING\_EXTENSIONS profile block.

**Note:** This may not be necessary if data is not going to be manipulated in a Control Plan, however this would risk having data corrupted if the chosen tag number already exists, and is used in the control Plan.

- DCD is configured with an inbound mapping to map a repeating AVP in a single grouped AVP to an ARRAY profile in the OUTGOING\_EXTENSIONS profile block.
- DCA is configured with an outbound mapping to map an ARRAY profile tag to an AVP.

### **Call flow**

This diagram shows the flow.


# Comments

Operation	Comment
1	CC-Client sends a CCR INITIAL_REQUEST to DCA.
2	DCA sends an InitialDP to ACS containing an ARRAY profile tag in the profile block encoded in the generic_extension_val_extended_os extension (id: 701), in the extensions argument.
3	Upon receipt of the operation, ACS copies the profile tags specified in the generic_extension_val_extended_os into the INCOMING_EXTENSIONS profile block.  • The INCOMING_EXTENSIONS profile block is stored in tsMap- >incomingExtensionsBlock in acsChassisContext.
	<ul> <li>In the case of an IDP, the whole generic_extension_val_extended_os extension buffer is re-assigned to tsMap-&gt;incomingExtensionsBlock; for an ACR, each profile tag in the extension is individually applied to tsMap-&gt;incomingExtensionsBlock.</li> </ul>
4	A billing node in the invoked Control Plan results in the DCD actions library being invoked.
5	<ul> <li>The DCD actions library:         <ul> <li>encodes the ARRAY profile tag found in the INCOMING_EXTENSIONS profile block as an AVP</li> <li>sonds a request in a DiameterSlooEvent to the DCD diameterBeClient</li> </ul> </li> </ul>
6	The diameterBeClient sends the CCR request to the CC-Server.
7	CC-Server send a CCA INITIAL_REQUEST.
8	The diameterBeClient sends the response encoded in a DiameterSleeEvent back to ACS

This table provides additional comments on the call flow.

# **Screening Successful**

## Call flow



# **Screening Call Disallowed**

#### Call flow



# **Screening Failure**

#### **Call flow**



#### Comments

The call flow shows DIAMETER\_RATING\_FAILED being returned. This is the default, however the actual returned Result-Code is configurable.

# **Update Request**

# Call flow



# Comments

This table provides additional comments on the call flow.

Operation	Comment
2	This operation contains a profile block encoded in extension 701, consisting of data mapped from AVPs.
3	This operation contains a profile block encoded in extension 701, consisting of data mapped to AVPs.

# **Terminate Request**

# Call flow



# Comments

This table provides additional comments on the call flow.

Operation	Comment
2	This operation contains a profile block encoded in extension 701, consisting of data mapped from AVPs.
3	This operation contains a profile block encoded in extension 701, consisting of data mapped to AVPs.

Chapter 7

# **Glossary of Terms**

## AAA

Authentication, Authorization, and Accounting. Specified in Diameter RFC 3588.

# ACS

Advanced Control Services configuration platform.

## API

Application Programming Interface

## AVP

Attribute Value Pair, used in Diameter to represent properties of a particular request or answer.

#### **Call Flow**

The path that a caller into the system takes to perform various functions. Often represented diagrammatically as a flowchart or tree-like structure. This shows prompts that the user will hear, with decision points or menus represented by call states.

## CAMEL

Customized Applications for Mobile network Enhanced Logic

This is a 3GPP (Third Generation Partnership Project) initiative to extend traditional IN services found in fixed networks into mobile networks. The architecture is similar to that of traditional IN, in that the control functions and switching functions are remote. Unlike the fixed IN environment, in mobile networks the subscriber may roam into another PLMN (Public Land Mobile Network), consequently the controlling function must interact with a switching function in a foreign network. CAMEL specifies the agreed information flows that may be passed between these networks.

## CAP

**CAMEL** Application Part

## CC

Country Code. Prefix identifying the country for a numeric international address.

## CCA

Credit-Control-Answer, used in Diameter by the credit-control server to acknowledge a Credit-Control-Request (CCR) from the credit-control client.

## CCR

Credit-Control-Request, used in Diameter by the credit-control client to request credit authorization from the credit-control server.

#### CCS

1) Charging Control Services component.

2) Common Channel Signalling. A signalling system used in telephone networks that separates signalling information from user data.

## CDR

Call Data Record

Note: The industry standard for CDR is EDR (Event Detail Record).

## Connection

Transport level link between two peers, providing for multiple sessions.

## Convergent

Also "convergent billing". Describes the scenario where post-paid and pre-paid calls are handed by the same service platform and the same billing system. Under strict converged billing, post-paid subscribers are essentially treated as "limited credit pre-paid".

# DAP

Data Access Pack. An extension module for ACS which allows control plans to make asynchronous requests to external systems over various protocols including XML and LDAP.

#### Diameter

A feature rich AAA protocol. Utilises SCTP and TCP transports.

#### DP

**Detection Point** 

## DTMF

Dual Tone Multi-Frequency - system used by touch tone telephones where one high and one low frequency, or tone, is assigned to each touch tone button on the phone.

## FDA

First Delivery Attempt - the delivery of a short message directly to the SME rather than relaying it through the MC.

# GPRS

General Packet Radio Service - employed to connect mobile cellular users to PDN (Public Data Network- for example the Internet).

#### GSM

Global System for Mobile communication.

It is a second generation cellular telecommunication system. Unlike first generation systems, GSM is digital and thus introduced greater enhancements such as security, capacity, quality and the ability to support integrated services.

## HLR

The Home Location Register is a database within the HPLMN (Home Public Land Mobile Network). It provides routing information for MT calls and SMS. It is also responsible for the maintenance of user subscription information. This is distributed to the relevant VLR, or SGSN (Serving GPRS Support Node) through the attach process and mobility management procedures such as Location Area and Routing Area updates.

#### HPLMN

Home PLMN

#### HTML

HyperText Markup Language, a small application of SGML used on the World Wide Web.

It defines a very simple class of report-style documents, with section headings, paragraphs, lists, tables, and illustrations, with a few informational and presentational items, and some hypertext and multimedia.

#### HTTP

Hypertext Transport Protocol is the standard protocol for the carriage of data around the Internet.

#### IDP

INAP message: Initial DP (Initial Detection Point)

#### IMS

IP Multimedia Subsystem (3GPP) enables the use of multimedia services based on and built upon Internet applications, services and protocols. These protocols include SIP, which is used to manage the IP multimedia sessions.

#### IMSI

International Mobile Subscriber Identifier. A unique identifier allocated to each mobile subscriber in a GSM and UMTS network. It consists of a MCC (Mobile Country Code), a MNC (Mobile Network Code) and a MSIN (Mobile Station Identification Number).

The IMSI is returned by the HLR query (SRI-SM) when doing FDA. This tells the MSC exactly who the subscriber is that the message is to be sent to.

#### IN

Intelligent Network

#### INAP

Intelligent Network Application Part - a protocol offering real time communication between IN elements.

#### Initial DP

Initial Detection Point - INAP Operation. This is the operation that is sent when the switch reaches a trigger detection point.

#### IP

1) Internet Protocol

2) Intelligent Peripheral - This is a node in an Intelligent Network containing a Specialized Resource Function (SRF).

#### **IP** address

Internet Protocol Address - network address of a card on a computer.

## ISDN

Integrated Services Digital Network - set of protocols for connecting ISDN stations.

#### ITU

International Telecommunication Union

## LAC

Location Area Code. This is an integer value specified as the third level of detail in the location area information. One LAC contains multiple Cell IDs or SAIs.

## МС

Message Centre. Also known as SMSC.

#### MCC

Mobile Country Code. In the location information context, this is padded to three digits with leading zeros. Refer to ITU E.212 ("Land Mobile Numbering Plan") documentation for a list of codes.

#### MNC

Mobile Network Code. The part of an international address following the mobile country code (MCC), or at the start of a national format address. This specifies the mobile network code, that is, the operator owning the address. In the location information context, this is padded to two digits with a leading zero. Refer to ITU E.212 ("Land Mobile Numbering Plan") documentation for a list of codes.

#### MS

Mobile Station

## MSC

Mobile Switching Centre. Also known as a switch.

#### **MSIN**

Mobile Station Identification Number.

#### MSISDN

Mobile Station ISDN number. Uniquely defines the mobile station as an ISDN terminal. It consists of three parts; the country code (CC), the national destination code (NDC) and the subscriber number (SN).

## МΤ

Mobile Terminated

## NOA

Nature Of Address - a classification to determine in what realm (Local, National or International) a given phone number resides, for the purposes of routing and billing.

#### PLMN

Public Land Mobile Network

## RAA

Session message: Re-Auth Answer

#### RADIUS

Remote Authentication Dial-In User Service - a system of distributed security that secures remote access to networks and network services against unauthorised access.

#### RAR

Session message: Re-Auth Request

#### SCF

Service Control Function - this is the application of service logic to control functional entities in providing Intelligent Network services.

#### SCP

Service Control Point. Also known as SLC.

#### SCTP

Stream Control Transmission Protocol. A transport-layer protocol analogous to the TCP or User Datagram Protocol (UDP). SCTP provides some similar services as TCP (reliable, in-sequence transport of messages with congestion control) but adds high availability.

#### Session

Diameter exchange relating to a particular user or subscriber access to a provided service (for example, a telephone call).

#### SGML

Standard Generalized Markup Language. The international standard for defining descriptions of the structure of different types of electronic document.

#### SGSN

Serving GPRS Support Node

#### SIP

Session Initiation Protocol - a signaling protocol for Internet conferencing, telephony, event notification and instant messaging. (IETF)

# SLC

Service Logic Controller (formerly UAS).

## SLEE

Service Logic Execution Environment

## SME

Short Message Entity - This is an entity which may send or receive short messages. It may be located in a fixed network, a mobile, or an SMSC.

# SMS

Depending on context, can be:

- Service Management System hardware platform
- Short Message Service
- Service Management System platform
- Convergent Charging Controller Service Management System application

## SN

Service Number

## SRF

Specialized Resource Function – This is a node on an IN which can connect to both the SSP and the SLC and delivers additional special resources into the call, mostly related to voice data, for example play voice announcements or collect DTMF tones from the user. Can be present on an SSP or an Intelligent Peripheral (IP).

## SRI

Send Routing Information - This process is used on a GSM network to interrogate the HLR for subscriber routing information.

## SSP

Service Switching Point

## ТСР

Transmission Control Protocol. This is a reliable octet streaming protocol used by the majority of applications on the Internet. It provides a connection-oriented, full-duplex, point to point service between hosts.

## URI

Uniform Resource Identifier.

# URL

Uniform Resource Locator. A standard way of specifying the location of an object, typically a web page, on the Internet.

# VLR

Visitor Location Register - contains all subscriber data required for call handling and mobility management for mobile subscribers currently located in the area controlled by the VLR.

#### VWS

Oracle Voucher and Wallet Server (formerly UBE).

#### XML

eXtensible Markup Language. It is designed to improve the functionality of the Web by providing more flexible and adaptable information identification.

It is called extensible because it is not a fixed format like HTML. XML is a `metalanguage' — a language for describing other languages—which lets you design your own customized markup languages for limitless different types of documents. XML can do this because it's written in SGML.

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