# Oracle® Communications Convergent Charging Controller

CAP3GPRS Control Agent Technical Guide Release 6.0.1

April 2017



# Copyright

Copyright © 2017, Oracle and/or its affiliates. All rights reserved.

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

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

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

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

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

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

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

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

# Contents

About This Document  Document Conventions	
Chapter 1	
System Overview	1
-	
Overview What is the CAP3GPRS Control Agent?	
Chapter 2	
Configuration	3
Overview	3
Configuration Overview	
eserv.config Configuration	
Switch Type Configuration for CAP3GPRS	
CAP3GPRS eserv.config Configuration SLEE.cfg Configuration	
Incoming and Outgoing Session Data	
Parameter Mappings	
Chapter 3	
Background Processes	27
Overview	27
cap3gprsControlAgent Process	27
Statistics Logged by the CAP3GPRS Control Agent	27
Chapter 4	
<b>CAP3GPRS Operations and Message Sequences</b>	29
Overview	29
Supported CAP3 GPRS and CAP3 INAP Operations	29
GPRS Context Flows	
Message Flows for GPRS Sessions Activity Test Flows	
Chapter 5	40
•	
Troubleshooting	47
Overview	47
Message Sequences and Memory Leaks	47
Chapter 6	
About Installation and Removal	49
Overview	49
Installation and Removal Overview	

Glossary of Terms	51
Index	57

# **About This Document**

### Scope

The scope of this document includes all the information required to install, configure and administer the Oracle Communications Convergent Charging Controller CAP version 3 GPRS Control Agent (CAP3GPRS Control Agent) application.

#### **Audience**

This guide was written primarily for system administrators and persons installing, configuring and administering the CAP3GPRS 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 essential prerequisites 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 CAP version 3 GPRS protocol is also required. Refer to the following document:

CAMEL Application Part (CAP) specification (3GPP TS 29.078), version 4.8.0 Release 4

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
- CAP3GPRS Compliance Protocol Conformance Statement 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.
	<b>Example:</b> To close the window, either click <b>Close</b> , or press <b>Esc</b> .
Key+Key	Key combinations for which the user must press and hold down one key and then press another.
	Example: Ctrl+P or Alt+F4.
Monospace	Examples of code or standard output.
Monospace Bold	Text that you must enter.
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.

# **System Overview**

### Overview

### Introduction

This chapter provides a high-level overview of the Oracle Communications Convergent Charging Controller CAP version 3 GPRS Control Agent (CAP3GPRS Control Agent). It describes the main functionality and components of the CAP3GPRS Control Agent.

This guide is not intended to advise on any specific Convergent Charging Controller network or service implications of the product.

# In this chapter

This chapter contains the following topics.	
What is the CAP3GPRS Control Agent?1	

# What is the CAP3GPRS Control Agent?

#### Introduction

The CAP3GPRS Control Agent is a SLEE application that translates between CAP3 GPRS messages and internal INAP operations.

The CAP3GPRS protocol is used to charge for data usage on GSM mobile devices.

## Billing Using the UATB Feature Node

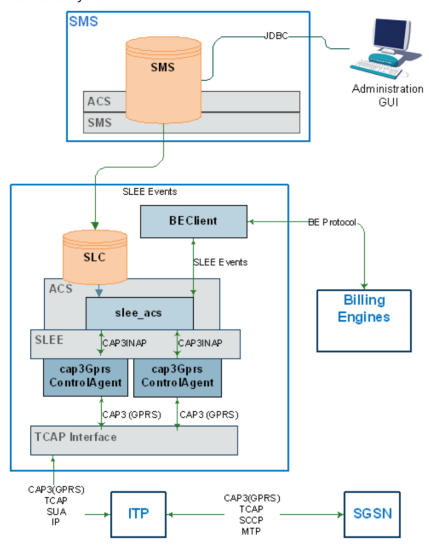
You should include the Universal Attempt Termination with Billing (UATB) feature node in control plans that are triggered by the CAP3GPRS Control Agent. You use the UATB feature node to bill for sessions.

For more information about the UATB feature node, see Feature Nodes Reference Guide.

Note: For volume billing, time will be converted to volume by using the multiplication factor set in conversionFactor (on page 14). A single GPRS request may bill for time or volume, but not both.

# **System Overview Diagram**

This diagram shows how the CAP3GPRS Control Agent is implemented in an Convergent Charging Controller system.



For more information about Convergent Charging Controller system architecture, see the discussion on Convergent Charging Controller system architecture in the *System Administrator's Guide*.

# Configuration

# Overview

### Introduction

This chapter describes the configuration options for the Oracle Communications Convergent Charging Controller CAP version 3 GPRS Control Agent (CAP3GPRS Control Agent).

## In this chapter

This chapter contains the following topics. eserv.config Configuration.......4 

# **Configuration Overview**

#### Introduction

This section provides a high-level overview of how you configure the CAP3GPRS Control Agent.

The configuration files contain some configuration settings that are not explained in this chapter. These configuration settings are required by the application and should not be changed.

# **Configuration Components**

This table lists the components of the CAP3GPRS Control Agent that you can configure, and the configuration file where each component is configured.

Component	Configuration File	Further Information
CAP3GPRS switch type	Configure the switch type for CAP3GPRS in the acsCharging section of eserv.config on SLC nodes.	Switch Type Configuration for CAP3GPRS (on page 4)
cap3gprsControl Agent	Configure the cap3gprsControlAgent binary in the CAP3GPRS section of eserv.config on SLC nodes.	CAP3GPRS eserv.config Configuration (on page 6)
cap3gprsControl Agent application ACSGPRS service	Configure the cap3gprsControlAgent application and the ACSGPRS service in <b>SLEE.cfg</b> on SLC nodes.	SLEE.cfg Configuration (on page 18) and SLEE Technical Guide

# 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.

### **Example Configuration File**

Most applications come with an example of the section of the **eserv.config** configuration specific to that application, in a file called **eserv.config.example** in the root of the application directory. The example file for CAP3GPRS Control Agent is /IN/service packages/CAP3GPRS/etc/eserv.config.example.

This example file contains commented examples of all of the parameters you can use to configure the application. You can use the example configuration for reference if you need to update the configuration for the control agent in the **eserv.config** file; for example, to add an optional parameter configuration.

# Switch Type Configuration for CAP3GPRS

### Introduction

The acsCharging section of **eserv.config** defines the switch types used to control the switch communication flows for the UATB feature node. You use the UATB feature node in control plans that are triggered by the CAP3GPRS Control Agent, to bill for sessions.

You must include a definition for the cap3 switch type in the acsCharging section of eserv.config.

**Example:** This example shows the default cap3 switch type configuration.

For more information about acsCharging configuration, see CCS Technical Guide.

# acsCharging Parameters

switchConfiguration

**Syntax:** switchConfiguration = [switch parameters]

**Description:** Defines the switch type that will be used by the control agent during sessions.

Type: Array
Optionality: Required

Default: None

**Notes:** Additional switch types may be defined for other services. For more information,

see CCS Technical Guide.

**Example:** switchConfiguration = [

switchType = "cap3"
addContinue = false
addDisconnectOrRelease = false

}

### switchType

Syntax: switchType = "str"

**Description:** Sets the switch type for a UATB feature node.

Type: String
Optionality: Required

Allowed: Use "cap3" switch type for CAP3GPRS.

Default: None

**Example:** switchType = "cap3"

#### addContinue

**Syntax:** addContinue = true|false

Description: Defines whether the UATB feature node should enable send responses, add

responses, and continue responses to the TCAP to enable charging for a successful subsequent reservation on the Voucher and Wallet Server.

Type: Boolean

Optionality: Optional (default used if not set)

Allowed: true, false

Default: false

**Example:** addContinue = false

## addDisconnectOrRelease

Syntax: addDisconnectOrRelease = true|false

Description: Sets whether the UATB feature node can release or disconnect sessions during

billing scenarios; for example, if the calling party has exhausted his or her funds

or the maximum call limit has been reached.

Type: Boolean

Optionality: Optional (default used if not set)

Allowed: • true – Enable release or disconnect calls

• false - Disable release or disconnect calls

Default: false

**Example:** addDisconnectOrRelease = true

# **CAP3GPRS** eserv.config Configuration

### Introduction

The CAP3GPRS section in eserv.config configures the cap3gprsControlAgent binary process. See cap3gprsControlAgent Process (on page 27) for details.

**Note:** The CAP3GPRS Control Agent is configured at installation time by the post installation configuration script that runs automatically. You only need to modify this configuration if you want to change the default configuration.

# **Example CAP3GPRS Section**

Here is an example CAP3GPRS section in the eserv.config configuration file.

```
CAP3GPRS = {
   sleepTimeMicroseconds = 10000
   sendContinueWithApplyCharging = true
   sendContinueWithRRGPRSE = true
   defaultCalledPartyNumber = "4839100008"
   defaultBillingType = 1
   defaultSessionTreatment = 1
   armAllEdpsAtOnce = true
   displayMessageSequences = false
   minimumInstancesForObjectCounting = 1000
   tssf = 10
   maxInactiveTimeForVolume = 600
   timeBillingInactiveTimeTolerance = 10
   activityTestResultTimeout = 10
   tcapInterfaceName = "sua if"
   alarmOnLatency = true
   latencyInterval = 10
   releaseCauseInsufficientFunds = 26
   releaseCauseNetworkError = 38
   sendAbortForDetachEventType = false
   sendAbortForDisconnectEventType = false
   armConnectEstablishAckOnContextChangeOfPosition = true
   Services = [
       serviceName = "AcsGprs"
       gprsServiceKey = 8111
       sleeServiceKey = 1
       inapServiceKey = 110
       calledPartyNumber = "4839100009"
       billingType = 1
       conversionFactor = 104857.6
       sessionTreatment = 1
   1
   NumberRules = [
        { fromNoa=4, remove=0, prepend="00" }
        { fromNoa=3, remove=0, prepend="0064" }
   Tracing = {
       OrigAddress = [
            "0064212",
```

```
"0064213",
        "0064214"
    ]
    DestAddress = [
        "0064213",
        "0064214"
    ]
traceDebugLevel = "cap3gprsMessageSequences"
```

#### **CAP3GPRS Parameters**

sleepTimeMicroseconds

Syntax: sleepTimeMicroseconds = microsecs

**Description:** The maximum number of microseconds to sleep when there are no SLEE events

to process.

Type: Integer

Optionality: Optional (default used if not set)

Default: 100

Example: sleepTimeMicroseconds = 10000

sendContinueWithApplyCharging

sendContinueWithApplyCharging = true|false Syntax:

Description: Whether or not to send ContinueGPRS operations with ApplyCharging INAP

operations.

Type: Boolean

Optionality: Optional (default used if not set) true - Send ContinueGPRS Allowed:

false - Do not send ContinueGPRS

Default: true

sendContinueWithApplyCharging = true Example:

sendContinueWithRRGPRSE

sendContinueWithRRGPRSE = true|false Syntax:

**Description:** Whether or not to send ContinueGPRS messages with

RequestReportGPRSEvent INAP operations.

Type: Boolean

Optionality: Optional (default used if not set)

true - Send ContinueGPRS Allowed:

false - Do not send ContinueGPRS

Default: true

Example: sendContinueWithRRGPRSE = true defaultCalledPartyNumber

**Syntax:** defaultCalledPartyNumber = "num"

Description: The default called party BCD number to put in the InitialDP that is used by CCS

for CLI-DN charging.

Type: String

Optionality: Optional (default used if not set)

Allowed: A valid destination number.

Default: 0000

**Example:** defaultCalledPartyNumber = "4839100008"

defaultBillingType

**Syntax:** defaultBillingType = int

**Description:** Sets the default billing type to either time or volume.

Type: Integer

Optionality: Optional (default used if not set)

Allowed: 0 - Sets the default billing type to time.

1 – Sets the default billing type to volume.

Default: 1

**Example:** defaultBillingType = 0

defaultSessionTreatment

**Syntax:** defaultSessionTreatment = int

Description: Defines the default method used by CAP3GPRS Control Agent to handle

InitalDPGPRS operations during a session.

Type: Integer

Optionality: Optional (default used if not set)

Allowed:

• 1 – Send ApplyCharging IN.

• 1 – Send ApplyCharging INAP operations for the duration of the session

and do not arm PDP context establishment.

• 2 – Send ContiueGPRS operations, and monitor individual PDP contexts

during the session, but do not monitor the session as a whole.

Default: 1

**Example:** defaultSessionTreatment = 1

armAllEdpsAtOnce

**Syntax:** armAllEdpsAtOnce = true|false

Description: Whether to arm all EDPs in a single RequestReportGPRSEvent operation, or wait

for ContextEstablishmentAcknowledgement before arming disconnect.

Type: Boolean

Optionality: Optional (default used if not set)

• true – Arm all EDPs in a single RequestReportGPRSEvent operation.

false – Wait for ContextEstablishmentAcknowledgement

Default: true

**Example:** armAllEdpsAtOnce = true

displayMessageSequences

Syntax: displayMessageSequences = true|false

Description: Whether or not to display message sequences to standard output. Message

sequences are displayed as one line per message.

Type: Boolean

Optional (default used if not set) Optionality:

true - Display message sequences to standard output Allowed:

false - Do not display message sequences

Default: false

Notes: Here is an example message output:

SLEECALLID 1234567 GPRS SCF->slee acs:TCAP BEGIN(InitialDP)

You can use grep and sed UNIX commands to collect all the output from a particular session and remove the first two fields from each line. The output would

then look like this:

GPRS SCF->slee acs:TCAP BEGIN(InitialDP)

slee acs->GPRS

SCF:TCAP CONTINUE(ApplyCharging(releaseIfDurationExceeded)\n,RequestReport

BCSNEvent\n, Continue)

GPRS SCF-

>SGSN:TCAP CONTINUE(RequestReportBCSNEvent(ContextEstablishmentAcknowledge

ment, disconnect) \n, ContinueGPRS)

SGSN->GPRS SCF:TCAP END()

You can then convert this type of output to a graphical message sequence, by using a web-based sequence diagrams tool. For example:

http://www.plantuml.com/plantuml/

Example: displayMessageSequences = true

minimumInstancesForObjectCounting

Syntax: minimumInstancesForObjectCounting = int

Description: Sets the minimum number of instances allowed of a class for object counting

> debugging. For example, if you set the cap3gprsObjectReport debug flag, then the CAP3GPRS Control Agent prints a debug line every time the number of

a class of objects reaches a multiple of minimumInstancesForObjectCounting.

You can use the reported output to help identify the source of any memory leaks. See Finding the Cause of a Memory Leak (on page 48) for more information.

Type: Integer

Optionality: Optional (default used if not set)

Default:

Notes: If you set the cap3gprsObjectCounts debug flag, then the CAP3GPRS

Control Agent produces one debug line every time the number of objects for a

class changes.

For more information about debug and debug flags, see System Administrator's

minimumInstancesForObjectCounting = 900 Example:

tssf

Syntax: tssf = secs

Description: Sets the tssf timer in seconds, The CAP3GPRS Control Agent runs this timer

whenever it sends an operation to slee\_acs that needs a response. If the timer expires before slee\_acs responds, the control agent logs an error and closes the

dialog with the GGSN.

Type: Integer

Optionality: Optional (default used if not set)

Default: 10

Example: tssf = 10

maxInactiveTimeForVolume

**Syntax:** maxInactiveTimeForVolume = secs

Description: Sets the number of seconds to wait before sending ActivityTestGPRS operations

for volume billing.

Type: Integer

Optionality: Optional (default used if not set)

Default: 3600

**Notes:** This parameter does not apply when billing by time.

**Example:** maxInactiveTimeForVolume = 600

timeBillingInactiveTimeTolerance

**Syntax:** timeBillingInactiveTimeTolerance = secs

Description: Sets the number of seconds to add to the time taken for duration billing in

ApplyCharging INAP operations. This value is used to calculate the time to wait

before sending ActivityTestGPRS operations.

Type: Integer

Optionality: Optional (default used if not set)

Default: 10

Notes: This parameter does not apply when billing by volume.

Example: timeBillingInactiveTimeTolerance = 10

activityTestResultTimeout

**Syntax:** activityTestResultTimeout = secs

Description: How long to wait (in seconds) for an ActivityTestGPRS result.

Type: Integer

Optionality: Optional (default used if not set)

Default: 10

**Example:** activityTestResultTimeout = 10

tcapInterfaceName

Syntax: tcapInterfaceName = "if name"

**Description:** The TCAP interface name to use for sending ActivityTestGPRS operations. The

named interface must be configured in SLEE.cfg. For information about configuring

interfaces in SLEE.cfg, see SLEE Technical Guide.

Type: String
Optionality: Required

Default:

Notes: If this configuration entry is missing or empty, then the ActivityTestGPRS

operation will not be sent.

Example: tcapInterfaceName = "sua if"

None

Where sua if is the name for the SIGTRAN TCAP interface.

alarmOnLatency

Syntax: alarmOnLatency = true|false

Description: Sets whether or not notice alarms should be generated with latency information

for IDPs and ACRs (Diameter Accounting-Request Commands), for example

when waiting on slee acs.

Type: Boolean

Optionality: Optional (default used if not set)

true - Include latency information Allowed:

false - Do not include latency information

Default: false

Example: alarmOnLatency = true

latencyInterval

Syntax: latencvInterval = secs

**Description:** How long (in seconds) to wait between each latency report.

Type: Integer

Optionality: Optional (default used if not set)

Default:

Notes: To prevent any latency reporting, set latency Interval to 0 (zero).

Example: latencyInterval = 10

releaseCauseInsufficientFunds

Syntax: releaseCauseInsufficientFunds = int

**Description:** The cause value to send in the releaseGPRS message when a call is released

due to insufficient funds.

Type: Integer

Optionality: Optional (default used if not set)

Default: 26 - 'Insufficient resources' SM cause in TS 24.008

Notes: Because the SGSN does not necessarily follow TS 24.009, another cause value

may be more appropriate than 26, for a given SGSN.

Example: releaseCauseInsufficientFunds = 26

releaseCauseNetworkError

Syntax: releaseCauseNetworkError = int

**Description:** The cause value to send in releaseGPRS messages when a call is released due

to a network error, such as a timeout, or an incorrect message sequence.

Type: Integer

Optionality: Optional (default used if not set)

Default: 38 - 'Network failure' SM cause in TS 24.008 Notes: Because the SGSN does not necessarily follow TS 24.008, another cause value

may be more appropriate than 38, for a given SGSN.

**Example:** releaseCauseNetworkError = 38

sendAbortForDetachEventType

Syntax: sendAbortForDetachEventType = true|false

Description: Whether to send TCAP ABORT or ContinueGPRS in response to a 'detach'

GPRS event type in an InitialDPGPRS.

Type: Boolean

Optionality: Optional (default used if not set)

• true – Send TCAP\_ABORT in the response.

• false – Send ContinueGPRS in the response.

Default: false

**Example:** sendAbortForDetachEventType = true

sendAbortForDisconnectEventType

**Syntax:** sendAbortForDisconnectEventType = true|false

Description: Whether to send TCAP ABORT or ContinueGPRS in response to a 'disconnect'

GPRS event type in an InitialDPGPRS.

Type: Boolean

Optionality: Optional (default used if not set)

Allowed: • true – Send TCAP\_ABORT in the response.

false – Send ContinueGPRS in the response.

Default: false

**Example:** sendAbortForDisconnectEventType = true

 $arm {\tt ConnectEstablishAckOnContextChangeOfPosition}$ 

**Syntax:** armConnectEstablishAckOnContextChangeOfPosition = true | false

Description: Specifies whether the CAP3GPRS control agent returns applyChargingGPRS when the

GPRS event type is pdp-ContextChangeOfPosition.

Type: Boolean

Optionality: Optional (default used if not set)

Allowed: • true – Returns applyChargingGPRS

false – Does not return applyChargingGPRS

Default: true

Notes:

**Example:** armConnectEstablishAckOnContextChangeOfPosition = true

# **Services Parameters**

You configure a CAP3GPRS service by configuring the parameters in the CAP3GPRS, Services section of **eserv.config**. You can configure one or more services.

The following example Services section configures the AcsGprs service:

```
Services = [
     {
      serviceName = "AcsGprs"
      gprsServiceKey = 8111
```

```
sleeServiceKey = 1
inapServiceKey = 110
calledPartyNumber = "4839100009"
billingType = 1
conversionFactor = 104857.6
sessionTreatment = 1
```

#### serviceName

Syntax serviceName = "name"

Description: The unique name of the service.

Type: String Optionality: Required Allowed: Any string Default: Default

Example:: serviceName = "AcsGprs"

#### gprsServiceKey

gprsServiceKey = int Syntax:

Description: The incoming GPRS service key number.

Type: Integer

Optionality: Optional (default used if not set)

Default:

Example: gprsServiceKey = 8111

#### sleeServiceKey

**Syntax** sleeServiceKey = int

Description: The SLEE service key for the serviceName (on page 13) service. Used when

sending an InitialDP to the SLEE. For more information about service keys, see

SLEE Technical Guide.

Type: Integer

Optionality: Optional (default used if not set)

Default:

Example: sleeServiceKey = 12

### inapServiceKey

Syntax: inapServiceKey = int

**Description:** Sets the INAP service key to use when sending InitialDP to the SLEE.

Type: Integer

Optionality: Optional (default used if not set)

Default:

Example: inapServiceKey = 110

### calledPartyNumber

Syntax: calledPartyNumber = "called number"

Description: The called party BCD number to put in the InitialDP. It is used by CCS for CLI-DN

charging.

Type: String

Optionality: Optional (default used if not set)
Allowed: A valid destination number.

Defaults to the value specified in the defaultCalledPartyNumber parameter.

**Example:** calledPartyNumber = "4839100009"

billingType

Syntax: billingType = int

Description: Sets whether to bill based on time or volume.

Type: Integer

Optionality: Optional (default used if not set)

Allowed: 0 – Sets the billing type to time

1 – Sets the billing type to volume

**Default:** Defaults to the value of defaultBillingType.

**Example:** billingType = 1

conversionFactor

**Syntax:** conversionFactor = num

Description: The conversion factor to use when communicating with ACS to change

deciseconds to octets. This factor is applied only when billingType is set to 1

(for volume billing).

Type: Float

Optionality: Optional (default used if not set)

Default: 104857.6 (converts one megabyte to one second)

Notes: The billing engine charges based on the number of deciseconds used. When

charging by volume, the number of "fake" deciseconds is calculated by applying the conversion factor to the number of bytes used. The actual conversion factor used is determined by the system administrator responsible for designing the

service.

**Example:** conversionFactor = 104857.6

sessionTreatment

**Syntax:** sessionTreatment = int

Description: Sets how the CAP3GPRS Control Agent handles an InitialDPGPRS operation for

a session.

Type: Integer

Optionality: Optional (default used if not set)

• 1 – Send ApplyCharging INAP operations for the duration of the session

and do not arm PDP context establishment.

• 2 – Send ContiueGPRS operations to monitor individual PDP contexts

during the session, but do not monitor the session as a whole.

**Default:** Defaults to the value of defaultSessionTreatment.

**Example:** sessionTreatment = 1

### NumberRules Parameters

You can configure the number normalization rules for the CAP3GPRS Control Agent by configuring the parameters in the optional NumberRules section of eserv.config.

#### Example:

```
NumberRules = [
    { fromNoa=4, min=1, max=9, remove=0, prepend="" }
    { fromNoa=3, remove=0, prepend="0064", prefix="", targetNoa=4 }
    { fromNoa=1, remove=0, prepend="0064", prefix="", targetNoa=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.

Type: Integer Optionality: Required

2 - For unknown NoAs Allowed:

3 - For national NoAs

4 - For international NoAs

Notes: If you omit from Noa 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.

Type: 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.

Type: Integer

Optionality: Optional (default used if not set)

Default:

Notes: The value of the min parameter must be greater than or equal to the value of the

remove (on page 16) parameter.

min = 5Example:

prefix

Syntax: prefix = "pref"

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.

Type: 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.

Type: String
Optionality: Optional

Allowed: Any combination of decimal digits, or a null string ("")

Notes:

• 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  ${\tt remove}$  parameter.

• The 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.

Type: Integer Optionality: Required

Notes: The value of the remove parameter must be less than or equal to the value of the

min (on page 15) parameter.

**Example:** remove = 2

targetNoa

Syntax targetNoa = int Description: Target nature of address.

Type: Integer
Optionality: Optional

Notes:

• A value is typically specified in denormalization rules.

The targetNoa parameter is an element of the NumberRules

parameter array.

**Example:** targetNoa = 4

# **Tracing Parameters**

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

#### enabled

Syntax: enabled = true|false Description: Switches tracing on or off.

Type: 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: Lists the originating addresses to be traced.

Type: String

Optionality: Optional (default used if not set) Any valid addresses Allowed:

Default:

Example: OrigAddress = [

"0064212", "0064213", "0064214" ]

DestAddress

Syntax: DestAddress = ["addr", "addr"...]

Description: Lists the destination addresses to be traced.

Type: String

Optionality: Optional (default used if not set) Any valid address Allowed:

Default:

Example: DestAddress = [

]

"0064212", "0064213",

## traceDebugLevel

traceDebugLevel = "str,str" Syntax:

Description: Sets the debug tracing level.

Type: String Optionality: Required

Allowed: For example, set traceDebugLevel to:

"all" to switch on all debug for traced numbers

"cap3gprsMessageSequences" to only record message sequences for traced numbers.

Default: N/A

Notes: This is a comma separated string. See ACS Technical Guide for more

information.

**Example:** traceDebugLevel = "cap3gprsMessageSequences"

# **SLEE.cfg Configuration**

### Introduction

The **SLEE.cfg** file is configured to enable the CAP3GPRS Control Agent 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 in /IN/service\_packages/SLEE/etc/SLEE.cfg.

See SLEE Technical Guide for information about configuring the SLEE.

# **CAP3GPRS Control Agent SLEE Configuration**

During installation, the following lines are automatically added to the configuration in SLEE.cfg:

```
APPLICATION=cap3GprsControlAgent cap3GprsControlAgent.sh
/IN/service_packages/CAP3GPRS/bin 1 1 1000
SERVICE=ACSGPRS 1 cap3GprsControlAgent ACSGPRS
SERVICEKEY=INTEGER 8111 ACSGPRS
```

**Note: SLEE.cfg** must contain at least one SERVICE line and one SERVICEKEY line referring to the cap3GprsControlAgent APPLICATION line.

### **SERVICEKEY values**

Here is an example SERVICEKEY entry in SLEE.cfg.

```
SERVICEKEY=INTEGER 0x1920000004b ACSGPRS
```

In this example the SERVICEKEY has the value of 0x1920000004b. This number can be broken down into three parts.

- 1 The service key always starts with 0x1.
- 2 The next two digits (92) are the SCCP sub-system number from the SCCP called party address in hexadecimal digits.
- 3 The last digits are the servicekey parameter in InitalDPGPRS operations (also in hex).

The example configuration causes all InitialDPGPRS operations sent to sub-system number 146 and with serviceKey 75, to use the ACSGPRS service.

#### **Example Configuration**

```
APPLICATION=cap3GprsControlAgent cap3GprsControlAgent.sh
/IN/service_packages/CAP3GPRS/bin 1 1 1000
SERVICE=ACSGPRS 1 cap3GprsControlAgent ACSGPRS
SERVICEKEY=INTEGER 0x1000000004b ACSGPRS
SERVICEKEY=INTEGER 0x1920000004b ACSGPRS
SERVICEKEY=INTEGER 0x1920000004c ACSGPRS
SERVICEKEY=INTEGER 8111 ACSGPRS
SERVICEKEY=INTEGER 8112 ACSGPRS
SERVICEKEY=INTEGER 8113 ACSGPRS
SERVICEKEY=INTEGER 8114 ACSGPRS
SERVICEKEY=INTEGER 8114 ACSGPRS
SERVICEKEY=INTEGER 8115 ACSGPRS
```

# **Incoming and Outgoing Session Data**

### Introduction

The CAP3GPRS Control Agent determines incoming and outgoing session data values from ACS profile tag values.

Note: Profile tags are stored in profile blocks and configured in the ACS user interface (UI). See the discussion on ACS configuration in ACS User's Guide for more information.

### **IDP Extensions Parameter**

The CAP3GPRS Control Agent passes a profile block to ACS in the InitalDP.extensions parameter as extension type 701. The slee acs process makes the profile tags from this profile block available to a feature node through the Session data, Incoming Session Data option in the feature node configuration window.

### **IDP Profile Tags**

This table lists the information written into IDP extension type 701 by the CAP3GPRS Control Agent.

Profile Tag Number	Name
18030001	GPRS Access Point Name
18030002	GPRS Event Type
18030003	GPRS Requested QOS Delay Class
18030004	GPRS Requested QOS Reliability Class
18030005	GPRS Requested QOS Peak Throughput
18030006	GPRS Requested QOS Precedence Class
18030007	GPRS Requested QOS Mean Throughput
18030008	GPRS Long Requested QOS Priority Level
18030009	GPRS Long Requested QOS Traffic Class
18030010	GPRS Long Requested QOS Delivery Order
18030011	GPRS Long Requested QOS Delivery Of Erroneous SDU
18030012	GPRS Long Requested QOS Max SDU Size
18030013	GPRS Long Requested QOS Max Bit Rate For Up Link
18030014	GPRS Long Requested QOS Max Bit Rate For Down Link
18030015	GPRS Long Requested QOS Residual BER
18030016	GPRS Long Requested QOS SDU Error Ratio
18030017	GPRS Long Requested QOS Transfer Delay
18030018	GPRS Long Requested QOS Traffic Handling Priority
18030019	GPRS Long Req QOS Guaranteed Rate For Up Link
18030020	GPRS Long Req QOS Guaranteed Rate For Down Link
18030021	GPRS Subscribed QOS Delay Class
18030022	GPRS Subscribed QOS Reliability Class
18030023	GPRS Subscribed QOS Peak Throughput
18030024	GPRS Subscribed QOS Precedence Class
18030025	GPRS Subscribed QOS Mean Throughput

Profile Tag Number	Name
18030026	GPRS Long Subscribed QOS Priority Level
18030027	GPRS Long Subscribed QOS Traffic Class
18030028	GPRS Long Subscribed QOS Delivery Order
18030029	GPRS Long Subscribed QOS Delivery Of Erroneous SDU
18030030	GPRS Long Subscribed QOS Max SDU Size
18030031	GPRS Long Subscribed QOS Max Bit Rate For Up Link
18030032	GPRS Long Subscribed QOS Max Rate For Down Link
18030033	GPRS Long Subscribed QOS Residual BER
18030034	GPRS Long Subscribed QOS SDU Error Ratio
18030035	GPRS Long Subscribed QOS Transfer Delay
18030036	GPRS Long Subscribed QOS Traffic Handling Priority
18030037	GPRS Long Sub QOS Guaranteed Rate For Up Link
18030038	GPRS Long Sub QOS Guaranteed Rate For Down Link
18030039	GPRS Negotiated QOS Delay Class
18030040	GPRS Negotiated QOS Reliability Class
18030041	GPRS Negotiated QOS Peak Throughput
18030042	GPRS Negotiated QOS Precedence Class
18030043	GPRS Negotiated QOS Mean Throughput
18030044	GPRS Long Negotiated QOS Priority Level
18030045	GPRS Long Negotiated QOS Traffic Class
18030046	GPRS Long Negotiated QOS Delivery Order
18030047	GPRS Long Negotiated QOS Delivery Of Erroneous SDU
18030048	GPRS Long Negotiated QOS Max SDU Size
18030049	GPRS Long Negotiated QOS Max Bit Rate For Up Link
18030050	GPRS Long Negotiated QOS Max Rate For Down Link
18030051	GPRS Long Negotiated QOS Residual BER
18030052	GPRS Long Negotiated QOS SDU Error Ration
18030053	GPRS Long Negotiated QOS Transfer Delay
18030054	GPRS Long Negotiated QOSTraffic Handling Priority
18030055	GPRS Long Neg QOS Guaranteed Rate For Up Link
18030056	GPRS Long Neg QOS Rate For Down Link
18030057	GPRS Routing Area Identity Country Code
18030058	GPRS Routing Area Identity Network Code
18030059	GPRS Routing Area Identity Location Area Code
18030060	GPRS Routing Area Identity Routing Area Code
18030061	GPRS Charging ID
18030062	GPRS SGSN Capabilities
18030063	GPRS Location Information Country Code
18030064	GPRS Location Information Network Code
18030065	GPRS Location Information Location Area Code
18030066	GPRS Location Information Cell Identity

Profile Tag Number	Name
18030067	GPRS Location Information SAI Present
18030068	GPRS PDP Initiation Type
18030069	GPRS GGSN Address
18030070	GPRS Secondary PDP Context
18030071	GPRS Billing Type
18030072	GPRS SGSN Number Digits
18030073	GPRS SGSN Number NoA

### ApplyChargingReport.extensions Parameter

The CAP3GPRS Control Agent passes a profile block to ACS in the

ApplyChargingReport.extensions parameter as extension type 701. The slee acs process makes the profile tags from this profile block available to feature node through the Session data, Incoming Session Data option in the feature node configuration window.

### **ApplyCharging Report Profile Tags**

This table lists the information written into ApplyChargingReport extension type 701 by the CAP3GPRS Control Agent

Field	Description
18030201	GPRS Total Transferred Volume
18030202	GPRS 32 Bit Transferred Volume
18030203	GPRS Transferred Volume Rollover

## **Connect.extensions Parameter**

When a feature node writes session data into the feature node configuration option for outgoing session data, the slee acs sends a profile block in the Connect.extensions parameter as extension type 701. The CAP3GPRS Control Agent can then use the applicable profile tags from this profile block.

#### **Connect Profile Tags**

This table lists the information derived from the outgoing connect extension type 701 by the CAP3GPRS Control Agent.

Field	Description	
18030001	GPRS Access Point Name	
18030071	GPRS Billing Type	

# **Parameter Mappings**

### Introduction

This section describes the mappings between INAP parameters and CAP3GPRS parameters.

# **GPRS Parameters Received from the SGSN**

This table lists the mappings for GPRS parameters received from the SGSN.

GPRS Parameter	Mapping
InitialIDPGPRS.serv iceKey	Identifies the correct service using the configuration defined in the CAP3GPRS, Services section of eserv.config.
InitialIDPGPRS.gPRS EventType	Put in IDP.incomingExtensions. Used by the state machine logic, for example, when selecting billing type.
InitialIDPGPRS.requ estedQOS	Put in IDP.incomingExtensions.
InitialIDPGPRS.subs criberQOS	Put in IDP.incomingExtensions.
<pre>InitialIDPGPRS.nego tiatedQOS</pre>	Put in IDP.incomingExtensions.
InitialIDPGPRS.rout eingArealIdentity	Put in IDP.incomingExtensions.
<pre>InitialIDPGPRS.char gingID</pre>	Put in IDP.incomingExtensions.
InitialIDPGPRS.sGSN Capabilities	Put in IDP.incomingExtensions.
InitialIDPGPRS.cell GlobaIdOrServiceAre aIdOrLAI	Put in IDP.incomingExtensions.
<pre>InitialIDPGPRS.sai_ Present</pre>	Put in IDP.incomingExtensions.
<pre>InitialIDPGPRS.pDPI nitiationType</pre>	Put in IDP.incomingExtensions.
InitialIDPGPRS.gGSN Address	Put in IDP.incomingExtensions.
InitialIDPGPRS.sgsn Number	Put in IDP.incomingExtensions.
InitialIDPGPRS.secondaryPDP-context	Put in IDP.incomingExtensions.
InitialIDPGPRS.mSIS DN	Put in IDP.callingpartynumber.
InitialIDPGPRS.iMSI	Put in IDP.IMSI.
<pre>InitialIDPGPRS.acce ssPointName</pre>	Put in IDP.incomingExtensions.
EntityReleasedGPRS.gPRSCause	Put in EventReportBCSM.routeSelectFailureSpecificInfo
ApplyChargingReport GPRS.volumeIfNoTari ffSwitch	Add 4294967296 multiplied by transferredVolumeRollover. Divide by conversion factor and put in ApplyChargingReport.timeifNoTariffSwitch. Put the unmodified value of volumeIfNoTariffSwitch (without applying the conversion factor) in ApplyChargingReport.incomingExtensions.
ApplyChargingReport GPRS.transferredVol umeRollover	Add 4294967296 multiplied by transferredVolumeRollover. Divide by conversion factor and put in ApplyChargingReport.timeifNoTariffSwitch. Put the unmodified value of transferredVolumeRollover (without applying the conversion factor) in ApplyChargingReport.incomingExtensions.
ApplyChargingReport	Multiply by 10 and put in ApplyCharging.timeifNoTariffSwitch.

GPRS Parameter	Mapping
GPRS.timeGPRSIfNoTa riffSwitch	
ApplyChargingReport GPRS.active	Used in state machine logic and put in ApplyChargingReport.callActive.
EventReportGPRS.GPR SEventType	Used in state machine logic.

## **GPRS Parameters Sent to SGSN**

This table lists the GPRS parameters sent to SGSN, and defines how they are set.

GPRS Parameter	Definition
RequestReportGPRS.ev enttypeGPRS	Set by state machine logic.
RequestReportGPRS.mo nitorMode	Set by state machine logic.
ApplyChargingGPRS.ma xElapsedTime	Set to ApplyCharging.maxDuration divided by 10 for duration billing.
ApplyChargingGPRS.ma xTransferredVolume	Set to ApplyCharging.maxDuration multiplied by conversion factor for volume billing.
<pre>connectGPRS.accessPo intName</pre>	Set from Connect.outgoingExtensions.
FurnishChargingGPRS. fciGPRSBillingCharac teristics	Set from FurnishChargingInformation.fciBillingChargingCharacteristics.
SendChargingGPRS.sci GPRSBillingChargingC haracteristics	Set from SendChargingInformation.sciBillingChargingCharacteristics.

# **INAP Parameters Sent to slee\_acs**

This table lists the INAP parameters sent to slee\_acs, and defines how they are set.

INAP Parameter	Definition
IDP.callingPartyNumb er	Set to IDPGPRS.mSISDN.
IDP.iMSI	Set to IDPGPRS.iMSI.
IDP.calledPartyBCDNu mber	Set from the calledpartyNumber defined in the CAP3GPRS, Services section of eserv.config.
IDP.eventTypeBCSM	Set to analyzedInformation.
IDP.bearerCapability	Set to indicated "Speech" for duration billing or "unrestricted digital information with tones and announcements" for volume billing.
IDP.extensions	The binary data that is placed in extension 701 (incoming extensions), and that contains various pieces of information, such as the transferredVolumeRollover value.
ApplyChargingReport. callActive	Set to ApplyChargingReportGPRS.active or to false if in StateOpenFinal.

INAP Parameter	Definition			
ApplyChargingReport. callReleaseAtTcpExpi ry	Only set if ApplyChargingReportGPRS (active = true) is received in StateOpenFinal.			
ApplyChargingReport. timeifNoTariffSwitch	Set to one of:  • 10 * (elapsedTime + 86400 * elapsedTimeRollover) for duration billing  • (transferredVolume + 4294967296) / conversion factor for volume billing			
EventReportBSCM.rout eSelectFailureSpecif icInfo	Set to EntityReleaseGPRS.gPRSCause.			
EventReportBCSM.mess ageType	If EventReportBCSM.eventTypeBCSM is set to:      routeSelectFailure (RSF) then     EventReportBCSM.messageType is set to request.      oDisconnect or oAnswer then EventReportBCSM.messageType is set to notification.			
EventReportBCSM.rece ivingSideID	Set to leg 1.			
EventReportBCSM.oDis connectSpecificInfo	Set to 31.			
EventReportBCSM.even tTypeBCSM	Set according to state machine logic to one of:			

# **INAP Parameters Received from slee\_acs**

This table lists the INAP parameters received from slee\_acs and how they are mapped in GPRS.

INAP Parameter	GPRS Mapping			
ApplyCharging.releas eDurationExceeded	Put into either StateOpen or StateOpenFinal as determined by the state machine.			
ApplyCharging.maxDur ation	For duration billing, divide by ten and put in the ApplyChargingGPRS.maxElapsedTime parameter.			
	For volume billing, multiply by conversion factor and put in the ApplyCargingGPRS.maxTransferredVolume parameter.			
Connect.extensions	Outgoing extensions (extension 701) used to change billing type to set access point name in ConnectGPRS.			
EventReportBCSM.even tTypeBCSM	Used in state machine logic.			
EventReportBCSM.moni tormode	Used in state machine logic.			
Connect.destinationR outingAddress	Ignored.			
ReleaseCall.reason	Used in ReleaseGPRS.fciGPRSBilling.			
FurnishChargingInfor mation.fciBilling	Put in FurnishChargingGPRS.fciGPRSBilling ChargingCharacteristics			
ChargingCharacterist				

INAP Parameter	GPRS Mapping
ics	
1	Put in SendChargingGPRS.sciGPRSBilling ChargingCharacteristics.
ChargingCharacterist ics	

# **Background Processes**

# Overview

### Introduction

This chapter describes the background process that is run automatically by the Oracle Communications Convergent Charging Controller CAP version 3 GPRS Control Agent (CAP3GPRS Control Agent) and lists the statistics that are logged by the control agent.

### In this chapter

This chapter contains the following topics.	
cap3gprsControlAgent Process	27
Statistics Logged by the CAP3GPRS Control Agent	

# cap3gprsControlAgent Process

### **Purpose**

The cap3GprsControlAgent binary is a SLEE application that translates between CAP3 GPRS messages and CAP3 INAP operations. It enables a CAP3 SGSN client to talk to a CAP3 SCF such as CCS or ACS.

### Startup

The cap3gprsControlAgent binary process is started automatically by the SLEE. For more information, see SLEE.cfg Configuration (on page 18).

# Configuration

The cap3gprsControlAgent binary process is configured by the CAP3GPRS section in eserv.config. For details, see CAP3GPRS eserv.config Configuration (on page 6).

#### **Failure**

If the cap3qprsControlAgent fails, no operations will be processed for the CAP3GPRS Control Agent.

# Statistics Logged by the CAP3GPRS Control Agent

#### Introduction

CAP3GPRS statistics are generated by each Service Logic Controller (SLC), and then transferred at periodic intervals to the Service Management System (SMS) for permanent storage and analysis.

The statistics are logged by the smsStats functions provided by the SMS application. For more information, see SMS Technical Guide.

### **CAP3GPRS Statistics**

The following statistics are logged for the CAP3GPRS Control Agent. Each statistic logged has APPLICATION\_ID = 'CAP3GPRS' (application number 113):

- IDPGPRS RECEIVED
- GPRS TIMED OUT
- IN TIMED OUT
- ENDED IN ERROR
- CHARGED USER DISCONNECTED
- CHARGED\_TERMINATED\_NO\_FUNDS
- RELEASED
- NOT CHARGED
- CHARGED
- CHARGED ERROR
- CONTINUE GPRS NO TRIGGER
- IDP SENT
- NOT\_CHARGED\_CONNECT
- NOT CHARGED CONTINUE

For each statistic, the gprsEventType from the original InitalDPGPRS is put into the statistics detail field, SMF\_STATISTICS.DETAIL, in the form of a string (for example: "ContextEstablishment").

### **CAP3GPRS Statistics Reports**

You can generate the following statistics reports for the CAP3GPRS Control Agent:

- CAP3GPRS System Stats
- CAP3GPRS System Stats by EDP

For each report type, you can specify whether to report on all entries or only totals. When you run the CAP3GPRS System Stats by EDP report, you specify the EDP to report on by selecting one of the following EDPs:

- attach
- attachChangeOfPosition
- ContextEstablishment
- ContextEstablishmentAcknowledgement, or
- Unsupported

You generate reports from the Report Functions window in the SMS UI. See SMS User's Guide for more information.

# **CAP3GPRS** Operations and Message **Sequences**

## Overview

### Introduction

This chapter lists the INAP and GPRS operations supported by the Oracle Communications Convergent Charging Controller CAP version 3 GPRS Control Agent (CAP3GPRS Control Agent), and provides example message sequence charts that show the flows through the software when messages are sent or received by the CAP3GPRS Control Agent.

### In this chapter

This chapter contains the following topics. 

# Supported CAP3 GPRS and CAP3 INAP Operations

### **CAP3 GPRS Supported Operations**

The CAP3GPRS Control Agent supports the following CAP3 GPRS operations:

- **ApplyChargingReportGPRS**
- **EntityReleasedGPRS**
- **EventReportGPRS**
- InitialDPGPRS
- ApplyChargingGPRS
- RequestReportGPRSEvent
- ConnectGPRS
- ContinueGPRS
- ReleaseGPRS
- SendChargingInformationGPRS
- FurnishChargingInformationGPRS

## **CAP3 INAP Supported Operations**

The CAP3GPRS Control Agent supports the following CAP3 INAP operations:

- **ApplyCharging**
- ApplyChargingReport
- Connect

- Continue
- **EventReportBCSM**
- FurnishChargingInformation
- InitalDP
- ReleaseCall
- RequestReportBCSMEvent
- SendChargingInformation

# **GPRS Context Flows**

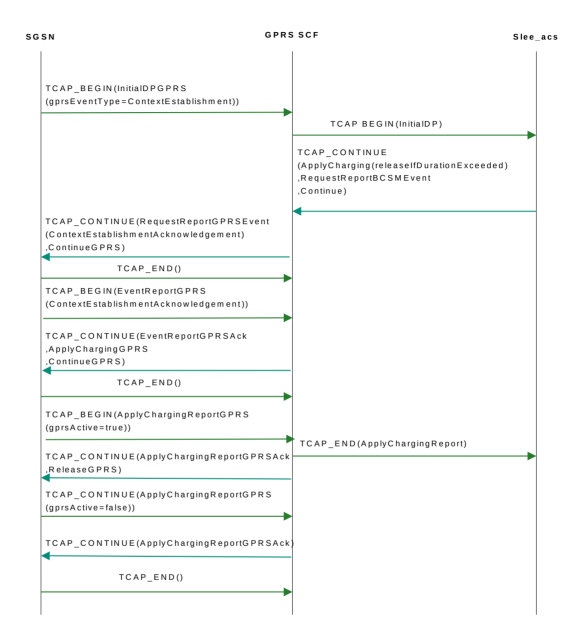
### Introduction

This section details the GPRS PDP context flows that the CAP3GPRS Control Agent can produce. For all these message sequences the IDPGPRS.gprsEventType is 11 (ContextEstablishment).

# Received ApplyCharging(releaselfDurationExceeded)

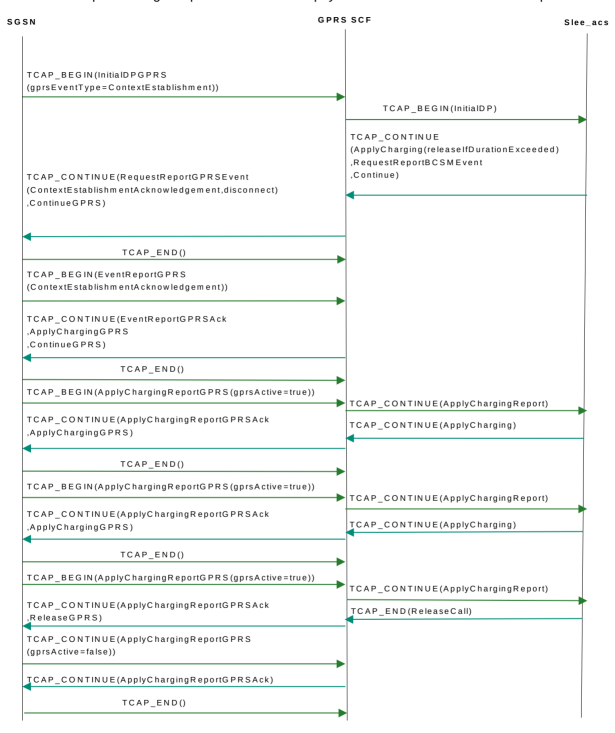
Here is an example message sequence for an ApplyCharging(releaselfDurationExceeded) operation received by the CAP3GPRS Control Agent.

Note: Billing can be configured for either duration or volume.



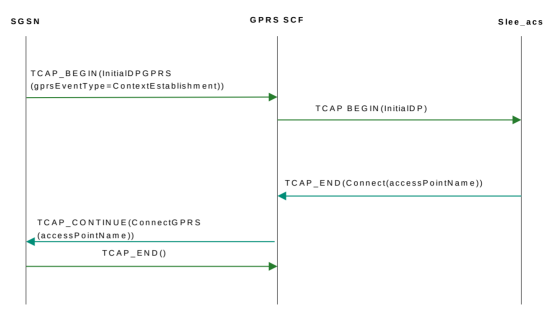
# **Credit Expiry Example 1**

Here is an example message sequence for a credit expiry after several successful balance updates.



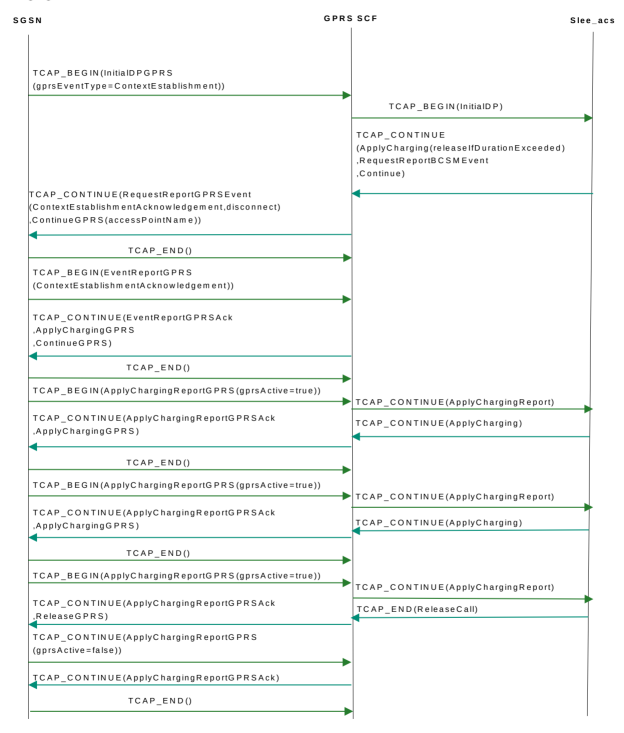
# INAP Connect, New accessPointName, with No Charging

Here is an example message sequence where an INAP connect specifies a new accessPointName with no charging.



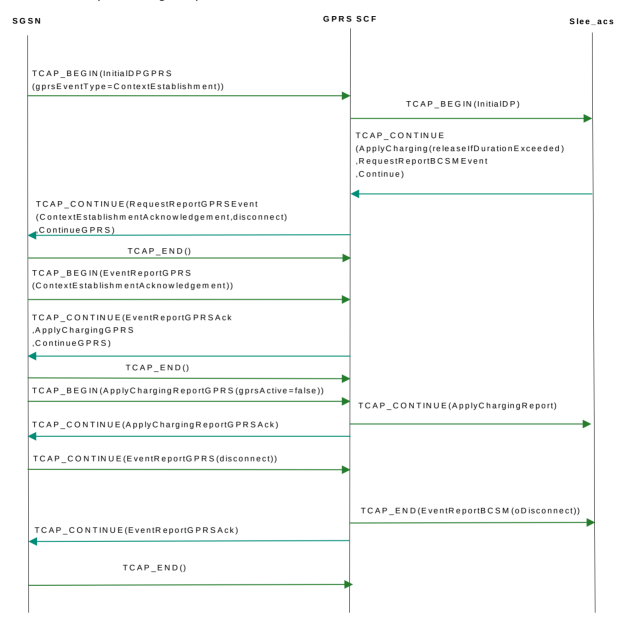
# INAP Connect, New accessPointName, with Charging

Here is an example message sequence where an INAP connect specifies a new accessPointName with charging.



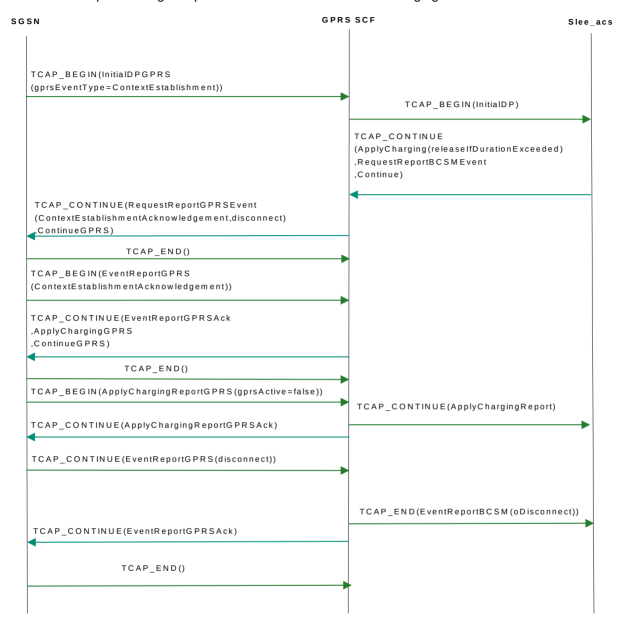
# **INAP Continue Received**

Here is an example message sequence for an INAP Continue received.



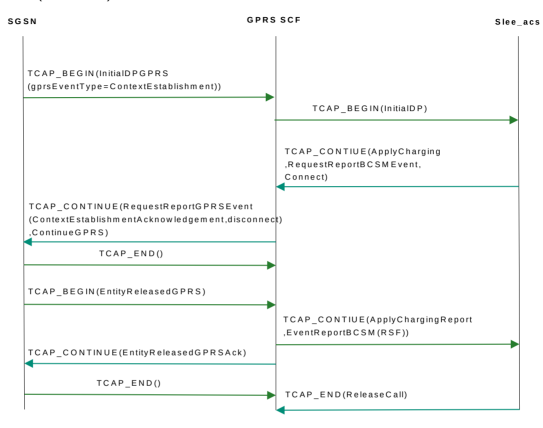
# **User Disconnects with Charging**

Here is an example message sequence for user disconnects with charging.



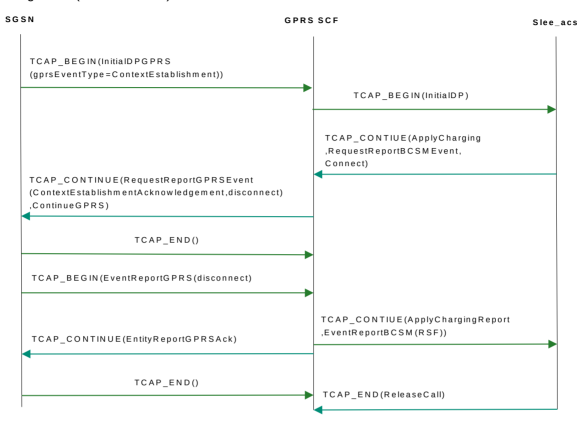
# PDP Context Detached, Example 1

Here is an example message sequence for a PDP context detached before context establishment acknowledgement (first variant).



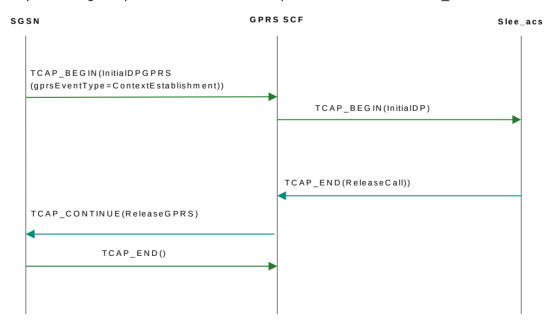
# PDP Context Detached, Example 2

Here is an example message sequence for a PDP context detached before context establishment acknowledgement (second variant).



# ReleaseCall Operation Received from slee\_acs

Here is an example message sequence for a ReleaseCall operation received from slee\_acs.



# **Message Flows for GPRS Sessions**

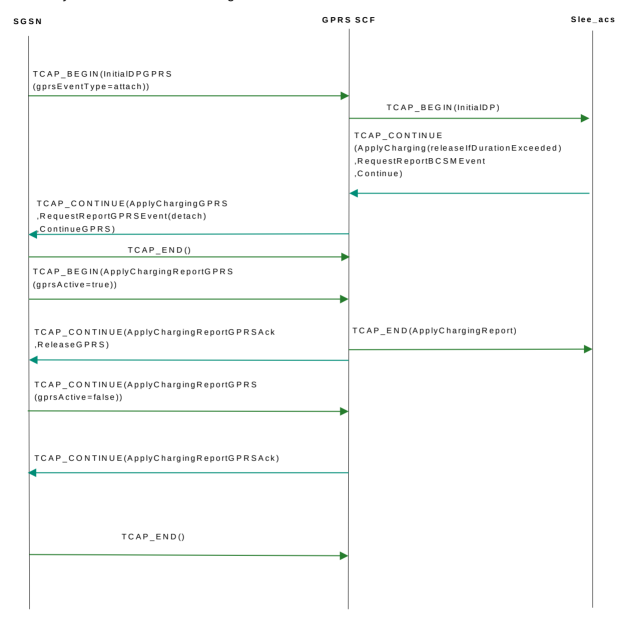
# **Introduction to GPRS Sessions**

This section details the message sequences that the CAP3GPRS Control Agent can produce for GPRS sessions. The message sequences start with an InitalDPGPRS for the session as a whole (rather than for individual PDP contexts). The CAP3GPRS Control Agent will not arm the ContextEstablishment or ContextEstablishmentAcknowledgement EDPs for these sessions. This means that billing for individual PDP contexts must be done by using separate InitialDPGPRS operations, and therefore the control agent will only charge for the session as a whole. The IDPGPRS.gprsEventType is 1 (attach) in all cases.

Note: Volume billing is not available for GPRS sessions.

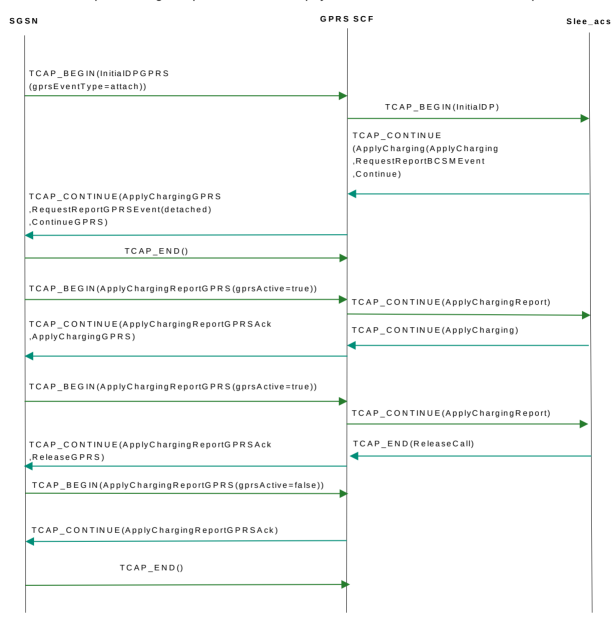
# Received ApplyCharging(releaseDurationExceeded)

Here is an example message sequence for a ApplyCharging(releaseDurationExceeded) operation received by the CAP3GPRS Control Agent.



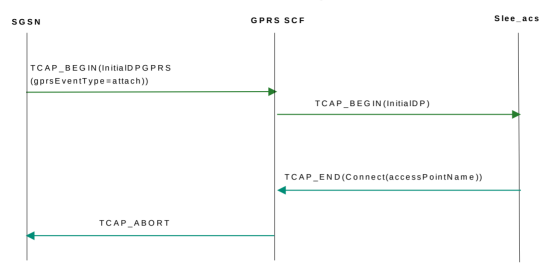
# **Credit Expiry, Example 2**

Here is an example message sequence for credit expiry after several successful balance updates.



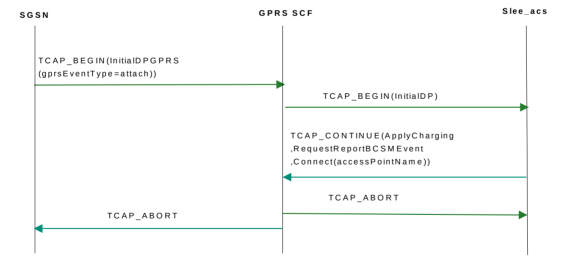
# INAP Connect, New accessPointName with No Charging

Here is an example message sequence for INAP connect request that specifies new accessPointName with no charging. This shows what can happen when an error occurs during control plan processing. The CAP3GPRS protocol does not support changing accessPointName for event types other than ContextEstablishment and therefore aborts the dialog.



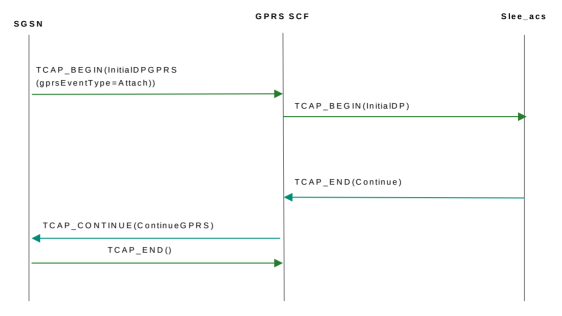
# INAP Connect, New accessPointName, with Charging

Here is an example message sequence for INAP connect request that specifies new accessPointName with charging. This example shows what can happen when an error occurs during control plan processing. The CAP3GPRS protocol does not support changing accessPointName for event types other than ContextEstablishment and therefore aborts the dialog.



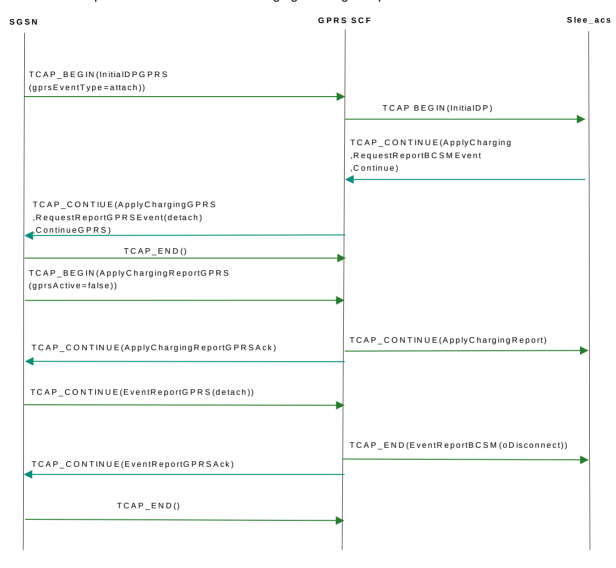
# **INAP Continue Received**

Here is an example INAP continue received message sequence.



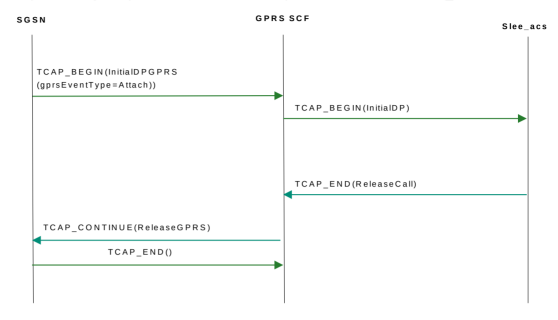
# **User Disconnects with Charging**

Here is an example user disconnects with charging message sequence.



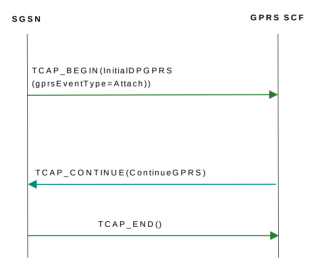
# ReleaseCall Operation from slee\_acs

Here is an example message sequence for a ReleaseCall operation received from slee\_acs.



# No Charging for Session

Here is an example message sequence for sessions with no charging.



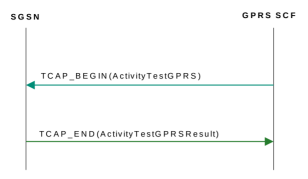
# **Activity Test Flows**

# **Inactive Session Check**

If a session has been inactive (no TCAP messages have been received) for longer than the maximum period configured for the operation timer, then the CAP3GPRS Control Agent sends an ActivityTestGPRS to the SGSN to determine whether the session is still open.

# **ActivityTestGPRS Message Sequence Example**

Here is an example ActivityTestGPRS message sequence. The session is aborted if it is no longer active.



# **Troubleshooting**

# **Overview**

### Introduction

This chapter explains how to investigate message sequences and memory leaks in the Oracle Communications Convergent Charging Controller CAP version 3 GPRS Control Agent (CAP3GRPS Control Agent).

# In this chapter

This chapter contains the following topics. 

# **Message Sequences and Memory Leaks**

# **Determining the Message Sequence for a Session**

This example explains how you can set the Tracing.OrigAddress and Tracing.traceDebugLevel parameters and then determine the message sequence for a session by starting a data session using a test phone.

Step	Action
1	Open the <b>eserv.config</b> configuration file, located in the <b>/IN/service_packages/</b> directory, in a text editor.
2	<pre>Set Tracing.OrigAddress to:     OrigAddress = [         "num"]</pre>
	Where num is your test phone number (that is, the calling number).
3	<pre>Set Tracing.traceDebugLevel to:     cap3gprsMessageSequences</pre>
4	Save and close the eserv.config file.
5	Force the cap3gprsControlAgent to re-read its configuration by entering the following command: -kill -HUP pid
	Where pid is the PID for the cap3gprsControlAgent binary.
6	Start a data session using your test phone.
7	Look at the cap3gprsControlAgent.log file. You should see a line like this for each test session:  SLEECALLID num GPRS SCF->slee_acs:TCAP_BEGIN(InitialDP)
	Where num is your test phone number.

Step	Action	
8	Copy the lines relevant to your test session to a text file and remove the first two colum For example, type: grep $num \mid sed \mid s/SLEECALLID[0-9]*//g!$ cap3gprsControlAgent.log > sequence.txt Where $num$ is your test phone number.	
	Tip: All the lines relating to your test session will have the same SLEECALLID.	
9	Use a web sequence diagrams tool, such as PlantUMLServer, to view the sequence chart for the message. See the documentation for the sequence diagrams tool for information on how to use it.	

# Finding the Cause of a Memory Leak

To find the cause of a memory leak:

Step	Action
1	Insert the following lines into the cap3GprsControlAgent.sh startup file immediately before the exec line:  DEBUG=cap3gprsObjectReport export DEBUG
2	Ensure that a debug line is not written each time an object is created or deleted by adding the following line in the CAP3GPRS section of eserv.config:  minimumInstancesForObjectCounting = 1000
3	Restart the SLEE by entering the following command as the user root: SUPPORT/bin/slee-ctrl start
	Each time the number of a particular type of object reaches a multiple of 1000, a line will be written to the log file detailing the number of this type of object. This will make any object that is leaking easy to identify.

# **Example cap3GprsControlAgent.sh Startup File**

#!/usr/bin/bash DEBUG=cap3gprsObjectReport export DEBUG exec /IN/service\_packages/CAP3GPRS/bin/cap3GprsControlAgent >> /IN/service\_packages/CAP3GPRS/tmp/cap3GprsControlAgent.log

# **About Installation and Removal**

# Overview

### Introduction

This chapter provides information about the installed components for the Oracle Communications Convergent Charging Controller CAP version 3 GPRS Control Agent (CAP3GPRS Control Agent) and the CAP3GPRS files you can check for to ensure the control agent was successfully installed.

# In this chapter

This chapter contains the following topics.	
Installation and Removal Overview	49

# 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

# **CAP3GPRS Control Agent Installed Packages**

When you install the CAP3GPRS Control Agent, the following packages are installed:

- The cap3gprsSms package on the SMS node
- The cap3gprsScp package on the SLC node

# Checking the cap3gprsSms Installation

Check that the following directories have been created on the SMS:

/IN/service\_packages/CAP3GPRS/db

/IN/service packages/CAP3GPRS/lib

# Checking the cap3gprsScp Installation

Check that the following directories have been created on the SLC:

/IN/service packages/CAP3GPRS/bin

/IN/service\_packages/CAP3GPRS/etc

/IN/service\_packages/CAP3GPRS/lib

/IN/service packages/CAP3GPRS/tmp

Check that the binary and the example configuration file for the CAP3GPRS Control Agent have been installed on the SLC:

/IN/services\_packages/CAP3GPRS/bin/cap3GprsControlAgent

/IN/services\_packages/CAP3GPRS/etc/eserv.config.example

# **Glossary of Terms**

# **AAA**

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

#### **ACS**

Advanced Control Services configuration platform.

### ANI

Automatic Number Identification - Term used in the USA by long-distance carriers for CLI.

#### 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.

#### CCS

- 1) Charging Control Services component.
- 2) Common Channel Signalling. A signalling system used in telephone networks that separates signalling information from user data.

#### CLI

Calling Line Identification - the telephone number of the caller. Also referred to as ANI.

#### 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".

#### **Diameter**

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

# DP

**Detection Point** 

# **EDP**

**Event Detection Point.** 

#### **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

#### **IDP**

INAP message: Initial DP (Initial Detection Point)

#### **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.

### **ISUP**

ISDN User Part - part of the SS7 protocol layer and used in the setting up, management, and release of trunks that carry voice and data between calling and called parties.

#### ITU

International Telecommunication Union

#### MC

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.

#### MT

Mobile Terminated

#### **MTP**

Message Transfer Part (part of the SS7 protocol stack).

#### **PLMN**

Public Land Mobile Network

### SAI

Service Area Indicator. The 3G equivalent of a Cell ID. The smallest granularity (fourth component) of a location information field.

### **SCCP**

Signalling Connection Control Part (part of the SS7 protocol stack).

#### **SCF**

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

#### **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).

#### **SGSN**

Serving GPRS Support Node

# **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

# SRI

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

# **SS7**

A Common Channel Signalling system is used in many modern telecoms networks that provides a suite of protocols which enables circuit and non-circuit related information to be routed about and between networks. The main protocols include MTP, SCCP and ISUP.

# **System Administrator**

The person(s) responsible for the overall set-up and maintenance of the IN.

### **TCAP**

Transaction Capabilities Application Part – layer in protocol stack, message protocol.

### **TCP**

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.

### **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).

Index	Connect.extensions Parameter • 21 Connection • 51	
A	Convergent • 51 conversionFactor • 1, 14	
AAA • 51	Copyright • ii	
About Installation and Removal • 49	Credit Expiry Example 1 • 32 Credit Expiry, Example 2 • 41	
About This Document • v ACS • 51	D	
acsCharging Parameters • 4		
Activity Test Flows • 45 ActivityTestGPRS Message Sequence Example • 46	defaultBillingType • 8 defaultCalledPartyNumber • 8 defaultSessionTreatment • 8	
activityTestResultTimeout • 10 addContinue • 5	DestAddress • 17 Determining the Message Sequence for a	
addDisconnectOrRelease • 5	Session • 47 Diameter • 52	
alarmOnLatency • 11 ANI • 51	displayMessageSequences • 9	
ApplyCharging Report Profile Tags • 21 ApplyChargingReport.extensions Parameter •	Document Conventions • vi DP • 52	
21 armAllEdpsAtOnce • 8	E	
armConnectEstablishAckOnContextChangeOfP	EDP • 52	
osition • 12	enabled • 17	
Audience • v	eserv.config Configuration • 4	
В	Example CAP3GPRS Section • 6 Example cap3GprsControlAgent.sh Startup File	
Background Processes • 27	• 48 Example Configuration • 18	
Billing Using the UATB Feature Node • 1 billingType • 14	Example Configuration File • 4	
C	F	
calledPartyNumber • 13	Failure • 27	
CAMEL • 51	FDA • 52	
CAP3 CAP3 Supported Operations • 20	Finding the Cause of a Memory Leak • 9, 48 fromNoa • 15	
CAP3 GPRS Supported Operations • 29 CAP3 INAP Supported Operations • 29		
CAP3GPRS Control Agent Installed Packages •	G	
49	GPRS • 52	
CAP3GPRS Control Agent SLEE Configuration • 18	GPRS Context Flows • 30 GPRS Parameters Received from the SGSN •	
CAP3GPRS eserv.config Configuration • 3, 6, 27	22 GPRS Parameters Sent to SGSN • 23	
CAP3GPRS Operations and Message	gprsServiceKey • 13	
Sequences • 29	GSM • 52	
CAP3GPRS Parameters • 7	Н	
CAP3GPRS Statistics • 28	п	
CAP3GPRS Statistics Reports • 28	HLR • 52	
cap3gprsControlAgent Process • 6, 27 CC • 51	HPLMN • 52	
CCS • 51	1	
Checking the cap3gprsScp Installation • 49	IDD - F2	
Checking the cap3gprsSms Installation • 49	IDP • 52 IDP Extensions Parameter • 19	
CLI • 51	IDP Profile Tags • 19	
Configuration • 3, 27 Configuration Components • 3	IMSI • 52	
Configuration Overview • 3	IN • 52	
Connect Profile Tags • 21	Inactive Session Check • 45	

INAP • 53	R
INAP Connect, New accessPointName with No	Received
Charging • 42 INAP Connect, New accessPointName, with	ApplyCharging(releaseDurationExceeded) • 40
Charging • 34, 42 INAP Connect, New accessPointName, with No Charging • 33	Received ApplyCharging(releaseIfDurationExceeded) • 30
INAP Continue Received • 35, 43 INAP Parameters Received from slee_acs • 24 INAP Parameters Sent to slee_acs • 23 inapServiceKey • 13 Incoming and Outgoing Session Data • 19 Initial DP • 53	Related Documents • v ReleaseCall Operation from slee_acs • 45 ReleaseCall Operation Received from slee_acs • 38 releaseCauseInsufficientFunds • 11
Installation and Removal Overview • 49 Introduction • 1, 3, 4, 6, 18, 19, 21, 27, 30, 49	releaseCauseNetworkError • 11 remove • 15, 16
Introduction to GPRS Sessions • 39 ISUP • 53	S
ITU • 53	SAI • 54 SCCP • 54
	SCF • 54
latencyInterval • 11	Scope • v SCTP • 54
M	sendAbortForDetachEventType • 12 sendAbortForDisconnectEventType • 12
max • 15 maxInactiveTimeForVolume • 10 MC • 53 MCC • 53 Message Flows for GPRS Sessions • 39 Message Sequences and Memory Leaks • 47 min • 15, 16 minimumInstancesForObjectCounting • 9 MNC • 53	sendContinueWithApplyCharging • 7 sendContinueWithRRGPRSE • 7 SERVICEKEY values • 18 serviceName • 13 Services Parameters • 12 Session • 54 sessionTreatment • 14 SGSN • 54 SLC • 54
MS • 53 MSC • 53 MSIN • 53 MT • 53 MTP • 53	SLEE • 54 SLEE.cfg Configuration • 3, 18, 27 sleepTimeMicroseconds • 7 sleeServiceKey • 13 SME • 54
N	SMS • 54
No Charging for Session • 45 NumberRules Parameters • 15	SN • 54 SRI • 55 SS7 • 55
0	Startup • 27
OrigAddress • 17 Overview • 1, 3, 27, 29, 47, 49	Statistics Logged by the CAP3GPRS Control Agent • 27 Supported CAP3 GPRS and CAP3 INAP
P	Operations • 29
Parameter Mappings • 21 PDP Context Detached, Example 1 • 37 PDP Context Detached, Example 2 • 38	Switch Type Configuration for CAP3GPRS • 3, 4 switchConfiguration • 4 switchType • 5 System Administrator • 55
PLMN • 53 prefix • 16 prepend • 16	System Administrator • 55 System Overview • 1 System Overview Diagram • 2
Prerequisites • v Purpose • 27	Т
	targetNoa • 16

TCAP • 55
tcapInterfaceName • 10
TCP • 55
timeBillingInactiveTimeTolerance • 10
traceDebugLevel • 17
Tracing Parameters • 16
Troubleshooting • 47
tssf • 10
Typographical Conventions • vi

# U

User Disconnects with Charging • 36, 44

# ٧

VLR • 55 VWS • 55

# W

What is the CAP3GPRS Control Agent? • 1