

Oracle® Communications Network Charging and Control

Radius Control Agent User's Guide



Release 15.2

January 2026



Copyright

Copyright © 2026, Oracle and/or its affiliates.

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

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

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

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

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

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

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

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

Contents

About This Document	v
Document Conventions	vi
Chapter 1	
System Overview	1
Overview	1
What is the Radius Control Agent?	1
Chapter 2	
The Radius Control Agent Application	3
Overview	3
Accessing the RCA application	3
Chapter 3	
The RCA Configuration Screens	7
Overview	7
Billing Type Prefix	7
Release Message	10
Service Option	13
Service Option List	16
Service Option Entry	20
IP Address	23
Address List	28
Address List Entry	31
CLI Address List	34
Global Config	38
Using the Find Screens	42
Chapter 4	
Reloading the Configuration	45
Overview	45
Rescheduling the Configuration	45

About This Document

Scope

The scope of this document includes all functionality a user must know in order to effectively operate the Radius Control Agent application. It does not include detailed design of the service.

Audience

This guide is written primarily for Radius Control Agent administrators. However, the overview sections of the document are useful to anyone requiring an introduction.

Prerequisites

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:

- *NCC Radius Control Agent Technical Guide*

Document Conventions

Typographical Conventions

The following terms and typographical conventions are used in the Oracle Communications Network Charging and Control (NCC) documentation.

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

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

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 Network Charging and Control (NCC) network or service implications of the product.

In this Chapter

This chapter contains the following topics.

What is the Radius Control Agent?	1
---	---

What is the Radius Control Agent?

Introduction

The Radius Control Agent (RCA) is a SLEE interface that acts as the gateway between Radius and INAP, providing a seamless integration between prepaid PSDNs and applications such as ACS or Prepaid Charging. The connection to the Oracle SLC is through a CAMEL 2 interface.

RCA can also be configured to work between Cisco GGSN and Prepaid Charging by editing the `eserv.config` file and `smsGui.bat/smsGui.sh` files.

The following functionality is provided:

- Listening on specific ports for incoming Radius messages
- Sending Radius messages to predetermined ports
- Sending SLEE events to another SLEE application using a service key
- Constructing outgoing INAP messages
- Processing incoming INAP messages

Available features

Some of the features in RCA may be unavailable, depending on licensing and permissions.

The Radius Control Agent Application

Overview

Introduction

This chapter explains how to access the Radius Control Agent application and how to use the RCA screens.

In this chapter

This chapter contains the following topics.

Accessing the RCA application	3
-------------------------------------	---

Accessing the RCA application

Introduction

The Radius Control Agent (RCA) screens, accessed through the Service Management System screens, allow you to configure the RCA tables in the SMF database on the SMS. To begin configuring the RCA database, the SMS screens must first be configured and running.

This book is a test version of the RCA User's Guide, to check out the relocated Author-it database.

SMS main menu

Here is an example of the SMS main menu showing the RCA menu options.



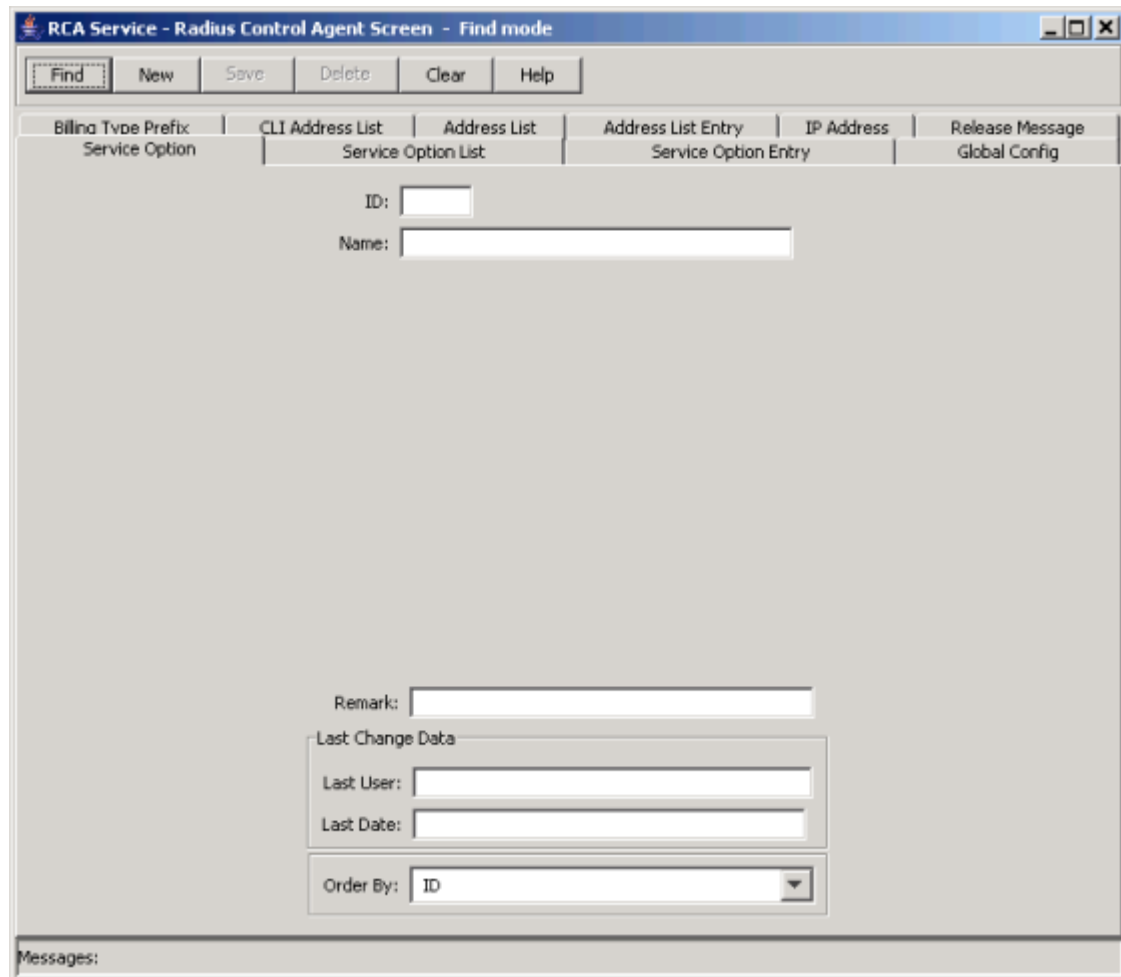
Accessing the Radius Control Agent screen

Follow these steps to access the Radius Control Agent screen.

Step	Action
1	From the SMS main screen, select the Services > RCA Service > RADIUS Control Agent menu options. Result: You see the Radius Control Agent screen.

Radius Control Agent screen

The Radius Control Agent screen lets you configure the RCA. Here is an example screen:



On-screen buttons

The RCA uses a set of buttons to start specific actions within each screen.

The table below describes the function of each button.

Button	Function
Find	Opens the Find window, enabling you to find records that match the search criteria.

Button	Function
	When you click Find in the Find screen, an Oracle Like% query is triggered that returns the first 100 records that begin with the selection criteria. For example, if you enter 123 in the Query field, the system will return records such as 123, 1234, 12345.
 New	Creates a new record template on the current screen. Click Save to save the new record details to the database.
 Save	Saves any changes to the record on the current screen to the database.
 Delete	Removes the selected record from the database.
 Clear	Clears all entries from the screen, enabling you to clear the screen before adding a new record.
 Help	Opens context-sensitive Help containing information about the functionality available in the current screen.
 Return	Returns you to the previous screen in the screen hierarchy. Note: Any changes that have been made on-screen will not be saved (unless Save has been clicked previously).

The RCA Configuration Screens

Overview

Introduction

This chapter explains how to configure the RCA on the SMS using the RCA screens.

To configure RCA in the the database the following items *must* be defined:

- *Global Config* (on page 38)

Optionally the following items may also be defined:

- *Billing Type Prefix* (on page 7)
- *Release Message* (on page 10)
- *Address List* (on page 28)
- *Service Option* (on page 13)

In this chapter

This chapter contains the following topics.

Billing Type Prefix	7
Release Message	10
Service Option	13
Service Option List	16
Service Option Entry	20
IP Address	23
Address List	28
Address List Entry	31
CLI Address List	34
Global Config	38
Using the Find Screens	42

Billing Type Prefix

Introduction

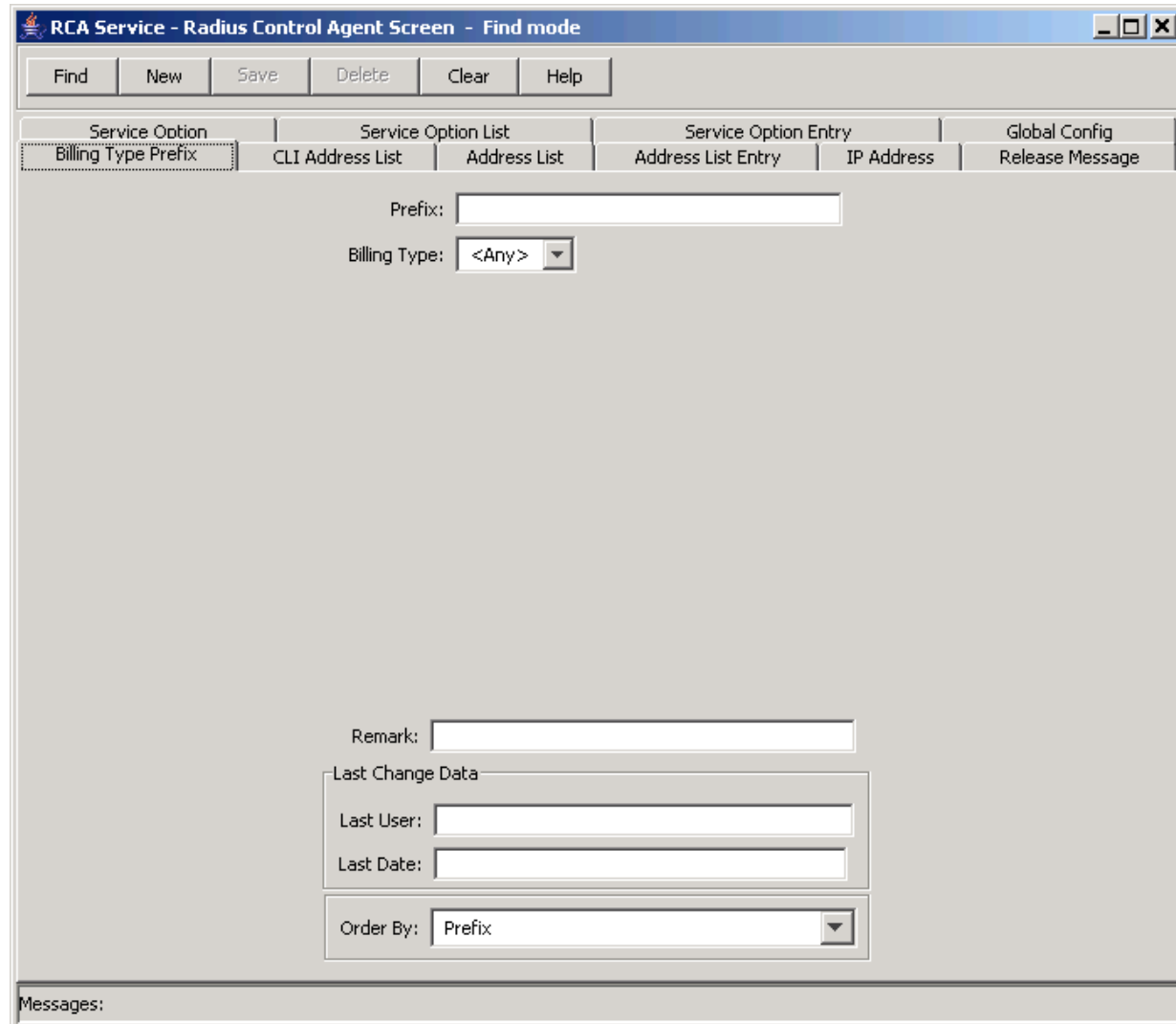
You use the **Billing Type Prefix** tab to configure different billing types (volume or duration) for particular CLI prefixes.

To maintain Billing Type Prefixes, see the relevant option:

- *Adding a billing type prefix* (on page 8)
- *Editing a billing type prefix* (on page 10)
- *Deleting a billing type prefix* (on page 10)

Billing Type Prefix tab

Here is an example **Billing Type Prefix** tab.

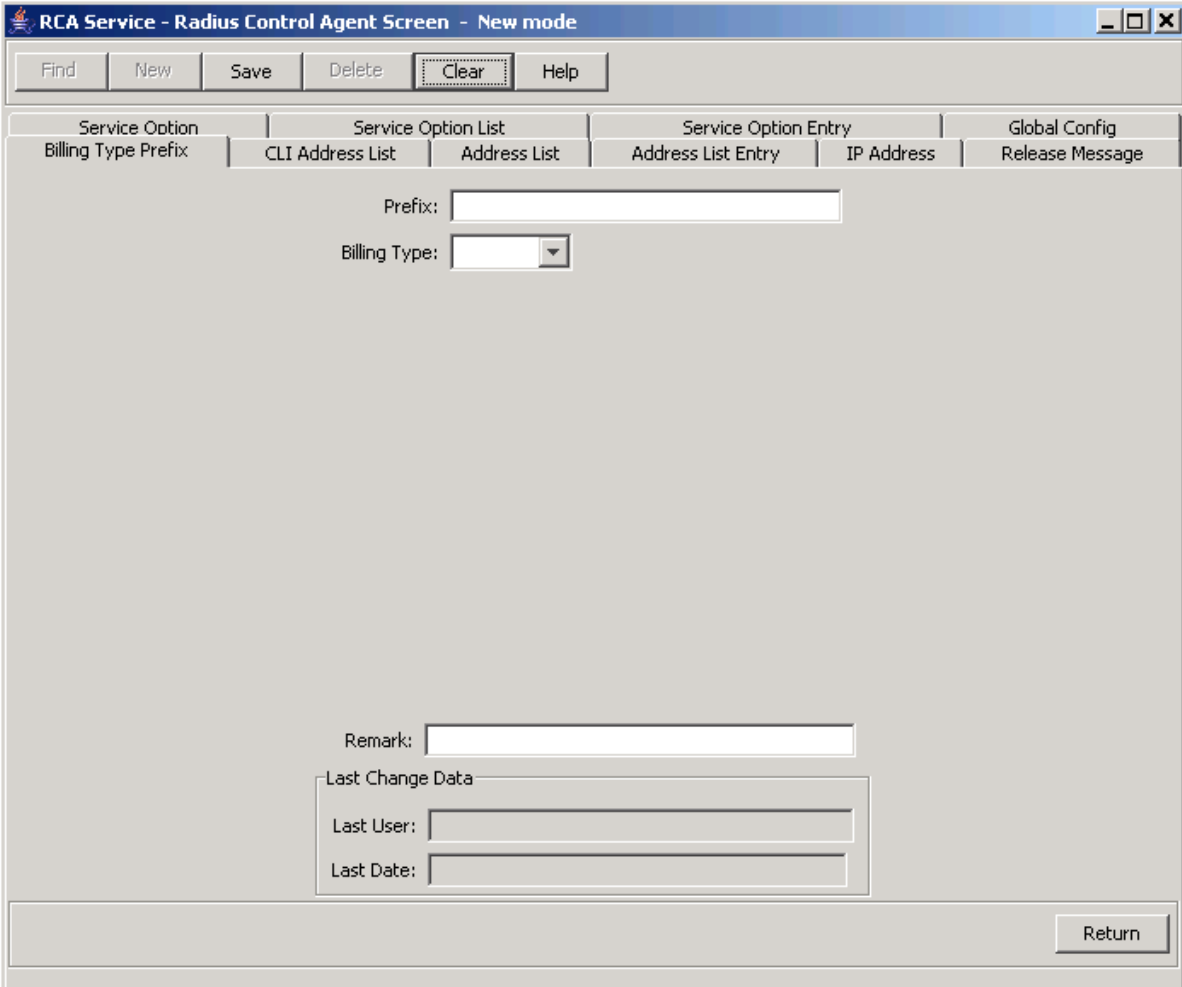


The screenshot shows a software interface titled "RCA Service - Radius Control Agent Screen - Find mode". At the top, there is a menu bar with "Find", "New", "Save", "Delete", "Clear", and "Help". Below the menu is a tab bar with several tabs: "Service Option", "Service Option List", "Service Option Entry", and "Global Config". The "Service Option" tab is further divided into sub-tabs: "Billing Type Prefix", "CLI Address List", "Address List", "Address List Entry", "IP Address", and "Release Message". The "Billing Type Prefix" sub-tab is currently selected. The main content area contains several input fields and dropdown menus. At the top, there is a "Prefix:" input field and a "Billing Type:" dropdown menu set to "<Any>". Below these, there is a "Remark:" input field. Further down, there is a section labeled "Last Change Data" with "Last User:" and "Last Date:" input fields. At the bottom of the main content area, there is an "Order By:" dropdown menu set to "Prefix". At the very bottom of the window, there is a "Messages:" panel which is currently empty.

Adding a billing type prefix

Follow these steps to Add a new billing type prefix.

Step	Action
1	On the Billing Type Prefix tab in the Radius Control Agent Screen - Find mode, click New . Result: You see the tab in New mode.

Step	Action
 <p>The screenshot shows the 'RCA Service - Radius Control Agent Screen - New mode' window. The window has a toolbar with 'Find', 'New', 'Save', 'Delete', 'Clear', and 'Help' buttons. Below the toolbar is a menu bar with 'Service Option', 'Service Option List', 'Service Option Entry', 'Global Config', 'Billing Type Prefix', 'CLI Address List', 'Address List', 'Address List Entry', 'IP Address', and 'Release Message'. The main area contains fields for 'Prefix' (a text input box), 'Billing Type' (a dropdown menu), 'Remark' (a text input box), and 'Last Change Data' (a group of two text input boxes for 'Last User' and 'Last Date'). A 'Return' button is located in the bottom right corner, and a 'Messages' box is at the bottom.</p>	

- 2 In the **Prefix** field, enter the CLI prefix you want to assign a billing type to.
- 3 From the **Billing Type** drop down box, select the billing type to use for billing calls that match the CLI prefix.
- 4 In the **Remark** field, enter a comment if required.
- 5 Click **Save**.
- 6 Repeat steps 2 through 5 for all the required Billing Type Prefixes.

Note: When you click **Save**, the saved values remain on the screen. You can create another new record by typing over these values and clicking **Save** again.

- 7 Click **Return** to go back to the previous screen.

Editing a billing type prefix

Follow these steps to edit a billing type prefix.

Step	Action
1	In Find mode on the Billing Type Prefix tab, enter selection criteria in one or more query fields. Note: If a field is left empty, then the search will retrieve all instances of that field.
2	Click Find . Result: The query returns the first 100 records that begin with the selection criteria. For example, if you enter 123 in a query field, the system will return records such as 123, 1234, 12345. The results appear in the table on the Find result mode screen for the type of record you are querying. See <i>Using the Find Screens</i> (on page 42).
3	Click on the record to edit.
4	Click Select . Result: The selected record appears in Update mode on the tab.
5	Edit the details as described in <i>Adding a billing type prefix</i> (on page 8).
6	Click Save , and then Return , to save your changes and return to the previous screen.

Deleting a billing type prefix

Follow these steps to delete an RCA billing type prefix.

Step	Action
1	In Find mode on the Billing Type Prefix tab, enter selection criteria in one or more query fields. Note: If a field is left empty, then the search will retrieve all instances of that field.
2	Click Find . Result: The query returns the first 100 records that begin with the selection criteria. For example, if you enter 123 in a query field, the system will return records such as 123, 1234, 12345. The results appear in the table on the Find result mode screen for the type of record you are querying. See <i>Using the Find Screens</i> (on page 42).
3	Click on the record to delete.
4	Click Delete . Result: The Confirm Delete Record screen appears.
5	Click Yes to confirm.
6	Click Return to return to the previous screen.

Release Message

Introduction

The **Release Message** tab allows you to specify the RADIUS release message to send, corresponding to the release codes received from the IN, if the IN releases instead of connecting the call.

To maintain global configurations, see the relevant option:

- *Adding a release message* (on page 11)
- *Editing a release message* (on page 13)
- *Deleting a release message* (on page 13)

Release Message tab

Here is an example Release Message tab in Find mode.

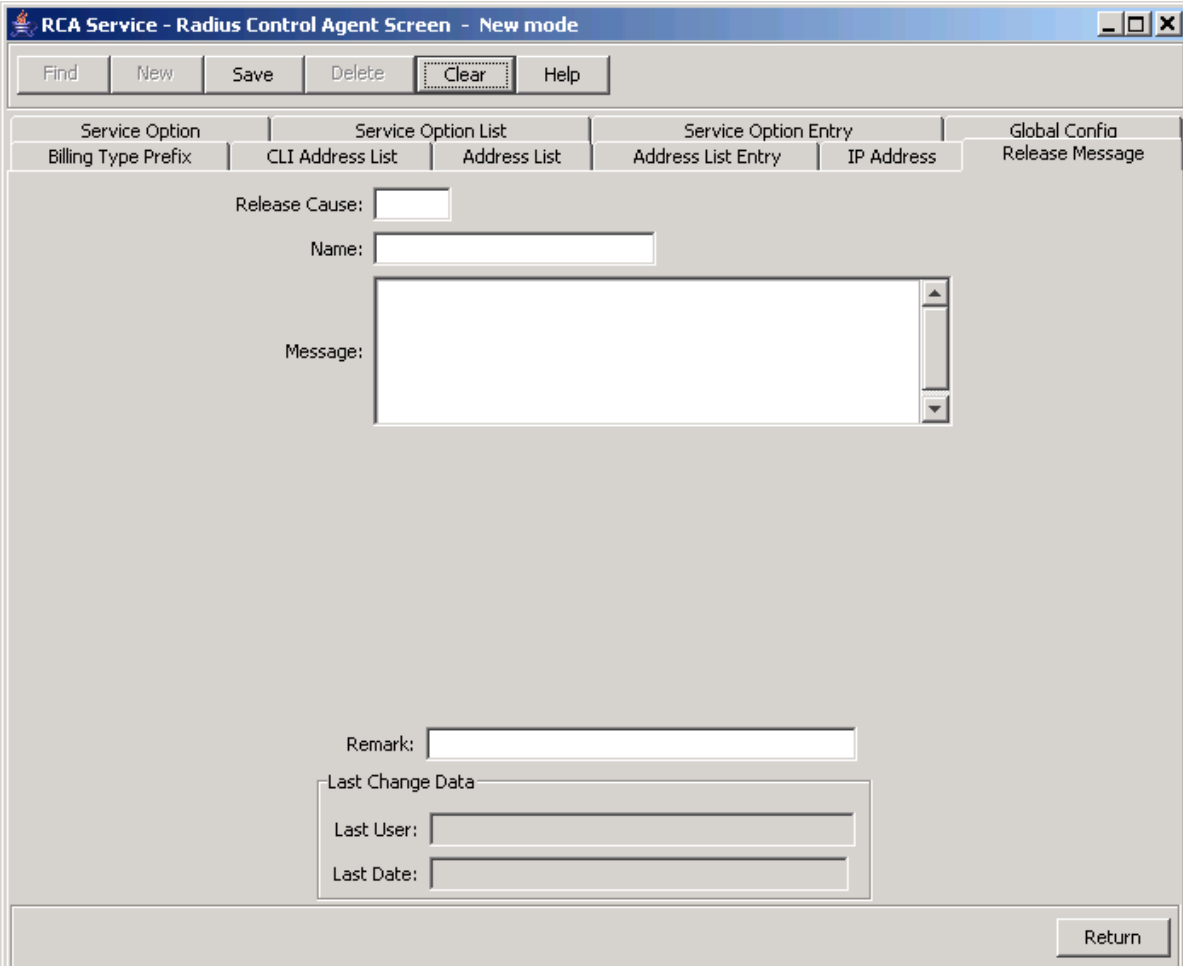
RCA Service - Radius Control Agent Screen - Find mode

Find	New	Save	Delete	Clear	Help																																																																		
<table border="1"> <thead> <tr> <th>Service Option</th> <th>Service Option List</th> <th>Service Option Entry</th> <th colspan="2">Global Config</th> <th>Release Message</th> </tr> <tr> <th>Billing Type Prefix</th> <th>CLI Address List</th> <th>Address List</th> <th>Address List Entry</th> <th>IP Address</th> <th></th> </tr> </thead> <tbody> <tr> <td>Release Cause:</td> <td colspan="5"><input type="text"/></td> </tr> <tr> <td>Name:</td> <td colspan="5"><input type="text"/></td> </tr> <tr> <td>Message:</td> <td colspan="5"> <div style="border: 1px solid #ccc; height: 100px; width: 100%;"></div> </td> </tr> <tr> <td>Remark:</td> <td colspan="5"><input type="text"/></td> </tr> <tr> <td colspan="6"> Last Change Data </td> </tr> <tr> <td>Last User:</td> <td colspan="5"><input type="text"/></td> </tr> <tr> <td>Last Date:</td> <td colspan="5"><input type="text"/></td> </tr> <tr> <td>Order By:</td> <td colspan="5"> <input type="text" value="Release Cause"/> <input type="button" value="▼"/> </td> </tr> <tr> <td colspan="6">Messages:</td> </tr> </tbody> </table>						Service Option	Service Option List	Service Option Entry	Global Config		Release Message	Billing Type Prefix	CLI Address List	Address List	Address List Entry	IP Address		Release Cause:	<input type="text"/>					Name:	<input type="text"/>					Message:	<div style="border: 1px solid #ccc; height: 100px; width: 100%;"></div>					Remark:	<input type="text"/>					Last Change Data						Last User:	<input type="text"/>					Last Date:	<input type="text"/>					Order By:	<input type="text" value="Release Cause"/> <input type="button" value="▼"/>					Messages:					
Service Option	Service Option List	Service Option Entry	Global Config		Release Message																																																																		
Billing Type Prefix	CLI Address List	Address List	Address List Entry	IP Address																																																																			
Release Cause:	<input type="text"/>																																																																						
Name:	<input type="text"/>																																																																						
Message:	<div style="border: 1px solid #ccc; height: 100px; width: 100%;"></div>																																																																						
Remark:	<input type="text"/>																																																																						
Last Change Data																																																																							
Last User:	<input type="text"/>																																																																						
Last Date:	<input type="text"/>																																																																						
Order By:	<input type="text" value="Release Cause"/> <input type="button" value="▼"/>																																																																						
Messages:																																																																							

Adding a release message

Follow these steps to Add a new release message.

Step	Action
1	On the Release Message tab in the Radius Control Agent Screen - Find mode, click New . Result: You see the tab in New mode.

Step	Action
 <p>The screenshot shows the 'RCA Service - Radius Control Agent Screen - New mode' window. The window has a toolbar with 'Find', 'New', 'Save', 'Delete', 'Clear', and 'Help' buttons. Below the toolbar is a menu bar with 'Service Option', 'Service Option List', 'Service Option Entry', 'Global Config', 'Billing Type Prefix', 'CLI Address List', 'Address List', 'Address List Entry', 'IP Address', and 'Release Message'. The main area contains fields for 'Release Cause' (a dropdown menu), 'Name' (a text input field), and a large 'Message' text area with scroll bars. Below these are 'Remark' (a text input field) and 'Last Change Data' (a group of fields for 'Last User' and 'Last Date'). A 'Return' button is in the bottom right corner, and a 'Messages:' status bar is at the bottom.</p>	

- 2 In the **Release Cause** field, enter the code corresponding to the release cause from the destination application (either ACS or CCS).
- 3 In the **Name** field, enter the name to assign to the release cause.
- 4 In the **Message** field, enter the RADIUS release message to send when a call is disconnected with this release cause.
- 5 In the **Remark** field, enter a comment if required.
- 6 Click **Save**.
- 7 Repeat steps 2 through 6 for all the required release messages.

Note: When you click **Save**, the saved values remain on the screen. You can create another new record by typing over these values and clicking **Save** again.

- 8 Click **Return** to go back to the previous screen.

Editing a release message

Follow these steps to edit an RCA release message.

Step	Action
1	In Find mode on the Release Message tab, enter selection criteria in one or more query fields. Note: If a field is left empty, then the search will retrieve all instances of that field.
2	Click Find . Result: The query returns the first 100 records that begin with the selection criteria. For example, if you enter 123 in a query field, the system will return records such as 123, 1234, 12345. The results appear in the table on the Find result mode screen for the type of record you are querying. See <i>Using the Find Screens</i> (on page 42).
3	Click on the record to edit.
4	Click Select . Result: The selected record appears in Update mode on the tab.
5	Edit the details as described in <i>Adding a release message</i> (on page 11).
6	Click Save , and then Return , to save your changes and return to the previous screen.

Deleting a release message

Follow these steps to delete an RCA release message.

Step	Action
1	In Find mode on the Release Message tab, enter selection criteria in one or more query fields. Note: If a field is left empty, then the search will retrieve all instances of that field.
2	Click Find . Result: The query returns the first 100 records that begin with the selection criteria. For example, if you enter 123 in a query field, the system will return records such as 123, 1234, 12345. The results appear in the table on the Find result mode screen for the type of record you are querying. See <i>Using the Find Screens</i> (on page 42).
3	Click on the record to delete.
4	Click Delete . Result: The Confirm Delete Record screen appears.
5	Click Yes to confirm.
6	Click Return to return to the previous screen.

Service Option

Introduction

The RCA Service Option tabs let you configure the available service options for a service provided by the PDSN.

Service Options must be defined in the following order:

Step	Action
1	Define the available service options on the Service Option tab. See <i>Adding a service option</i> (on page 15).
2	Create the service option list on the Service Option List tab. See <i>Adding a service option list</i> (on page 18).
3	On the Service Option Entry tab, assign the service options you have defined to the service option list. See <i>Adding a service option entry</i> (on page 22).

Maintaining service options

To maintain service option configurations, see the relevant option:

- *Adding a service option* (on page 15)
- *Editing a service option* (on page 16)
- *Deleting a service option* (on page 16)

Service Option tab

Here is an example of the **Service Option** tab.

The screenshot shows a Windows application window titled "RCA Service - Radius Control Agent Screen - Find mode". The window has a menu bar with "File", "Edit", "View", "Search", "Help", and a toolbar with "Find", "New", "Save", "Delete", "Clear", and "Help". The main area has a tab bar with "Billing Type Prefix", "Service Option", "CLI Address List", "Address List", "Address List Entry", "IP Address", "Release Message", "Service Option Entry", and "Global Config". The "Service Option" tab is selected. Below the tabs are input fields for "ID" (with a dropdown arrow) and "Name" (with a dropdown arrow). At the bottom are sections for "Remark" (with a text input field), "Last Change Data" (with "Last User" and "Last Date" dropdowns), and "Order By" (with a dropdown menu showing "ID"). A "Messages:" status bar is at the bottom.

Adding a service option

Follow these steps to Add a new service option.

Step	Action
1	On the Service Option tab in the Radius Control Agent Screen in Find mode, click New . Result: You see the tab in New mode.

- 2 In the **ID** field, enter the ID corresponding to the PDSN ID for the service option. This is an integer which must be in the range 0-255.
- 3 In the **Name** field, enter the service option name. You may use up to 30 characters.
- 4 In the **Remark** field, enter any comments.
- 5 Click **Save**.
- 6 Repeat steps 2 through 5 for all the required service options.

Note: When you click **Save**, the saved values remain on the screen. You can create another new record by typing over these values and clicking **Save** again.

- 7 Click **Return** to go back to the previous screen.

Editing a service option

Follow these steps to edit a service option.

Step	Action
1	In Find mode on the Service Option tab, enter selection criteria in one or more query fields. Note: If a field is left empty, then the search will retrieve all instances of that field.
2	Click Find . Result: The query returns the first 100 records that begin with the selection criteria. For example, if you enter 123 in a query field, the system will return records such as 123, 1234, 12345. The results appear in the table on the Find result mode screen for the type of record you are querying. See <i>Using the Find Screens</i> (on page 42).
3	Click on the record to edit.
4	Click Select . Result: The selected record appears in Update mode on the tab.
5	Edit the details as described in <i>Adding a service option</i> (on page 15).
6	Click Save , and then Return , to save your changes and return to the previous screen.

Deleting a service option

Follow these steps to delete a service option in the RCA.

Step	Action
1	In Find mode on the Service Option tab, enter selection criteria in one or more query fields. Note: If a field is left empty, then the search will retrieve all instances of that field.
2	Click Find . Result: The query returns the first 100 records that begin with the selection criteria. For example, if you enter 123 in a query field, the system will return records such as 123, 1234, 12345. The results appear in the table on the Find result mode screen for the type of record you are querying. See <i>Using the Find Screens</i> (on page 42).
3	Click on the record to delete.
4	Click Delete . Result: The Confirm Delete Record screen appears:
5	Click Yes to confirm. Result: The record is removed from the database.
6	Click Return to return to the previous screen.

Service Option List

Introduction

The RCA Service Option tabs let you configure the available service options for a service provided by the PDSN.

Service Options must be defined in the following order:

Step	Action
1	Define the available service options on the Service Option tab. See <i>Adding a service option</i> (on page 15).
2	Create the service option list on the Service Option List tab. See <i>Adding a service option list</i> (on page 18).
3	On the Service Option Entry tab, assign the service options you have defined to the service option list. See <i>Adding a service option entry</i> (on page 22).

Maintaining service option lists

To maintain service option list configurations, see the relevant option:

- *Adding a service option list* (on page 18)
- *Editing a service option list* (on page 19)
- *Deleting a service option list* (on page 20)

Service Option List tab

Here is an example Service Option List tab.

The screenshot shows a Windows application window titled "RCA Service - Radius Control Agent Screen - Find mode". The window has a menu bar with "File", "Edit", "View", "Search", "Help", and a toolbar with "Find", "New", "Save", "Delete", "Clear", and "Help". Below the toolbar is a tab bar with several tabs: "Billing Type Prefix", "CLI Address List", "Address List", "Address List Entry", "IP Address", "Release Message", "Service Option", "Service Option List", "Service Option Entry", and "Global Config". The "Service Option List" tab is selected. The main area contains fields for "Name" and "Remark", and a "Last Change Data" section with "Last User" and "Last Date" fields. At the bottom is a "Messages:" panel.

Adding a service option list

Follow these steps to Add a new Service Option List.

Step	Action
1	On the Service Option List tab in the Radius Control Agent Screen in Find mode, click New . Result: You see the tab in New mode.

Step	Action

- 2 In the **Name** field, enter the service option list name. This can be up to 30 characters long.
- 3 In the **Remark** field, enter any comments.
- 4 Click **Save**.
- 5 Repeat steps 2 through 4 for all the required service option lists.

Note: When you click **Save**, the saved values remain on the screen. You can create another new record by typing over these values and clicking **Save** again.

- 6 Click **Return** to go back to the previous screen.

Editing a service option list

Follow these steps to edit a service option list name.

Step	Action
1	In Find mode on the Service Option List tab, enter selection criteria in one or more query fields.

Step	Action
Note: If a field is left empty, then the search will retrieve all instances of that field.	
2	Click Find .
Result: The query returns the first 100 records that begin with the selection criteria. For example, if you enter 123 in a query field, the system will return records such as 123, 1234, 12345.	
	The results appear in the table on the Find result mode screen for the type of record you are querying. See <i>Using the Find Screens</i> (on page 42).
3	Click on the record to edit.
4	Click Select .
Result: The selected record appears in Update mode on the tab.	
5	Edit the details as described in <i>Adding a service option list</i> (on page 18).
6	Click Save , and then Return , to save your changes and return to the previous screen.

Deleting a service option list

Follow these steps to delete an RCA service option list.

Step	Action
1 In Find mode on the Service Option List tab, enter selection criteria in one or more query fields.	
Note: If a field is left empty, then the search will retrieve all instances of that field.	
2	Click Find .
Result: The query returns the first 100 records that begin with the selection criteria. For example, if you enter 123 in a query field, the system will return records such as 123, 1234, 12345.	
	The results appear in the table on the Find result mode screen for the type of record you are querying. See <i>Using the Find Screens</i> (on page 42).
3	Click on the record to delete.
4	Click Delete .
Result: The Confirm Delete Record screen appears.	
5	Click Yes to confirm.
6	Click Return to return to the previous screen.

Service Option Entry

Introduction

The RCA Service Option tabs let you configure the available service options for a service provided by the PDSN.

Service Options must be defined in the following order:

Step	Action
1	Define the available service options on the Service Option tab. See <i>Adding a service option</i> (on page 15).

Step	Action
2	Create the service option list on the Service Option List tab. See <i>Adding a service option list</i> (on page 18).
3	On the Service Option Entry tab, assign the service options you have defined to the service option list. See <i>Adding a service option entry</i> (on page 22).

Maintaining service option entry

To maintain service option entry configurations, see the relevant option:

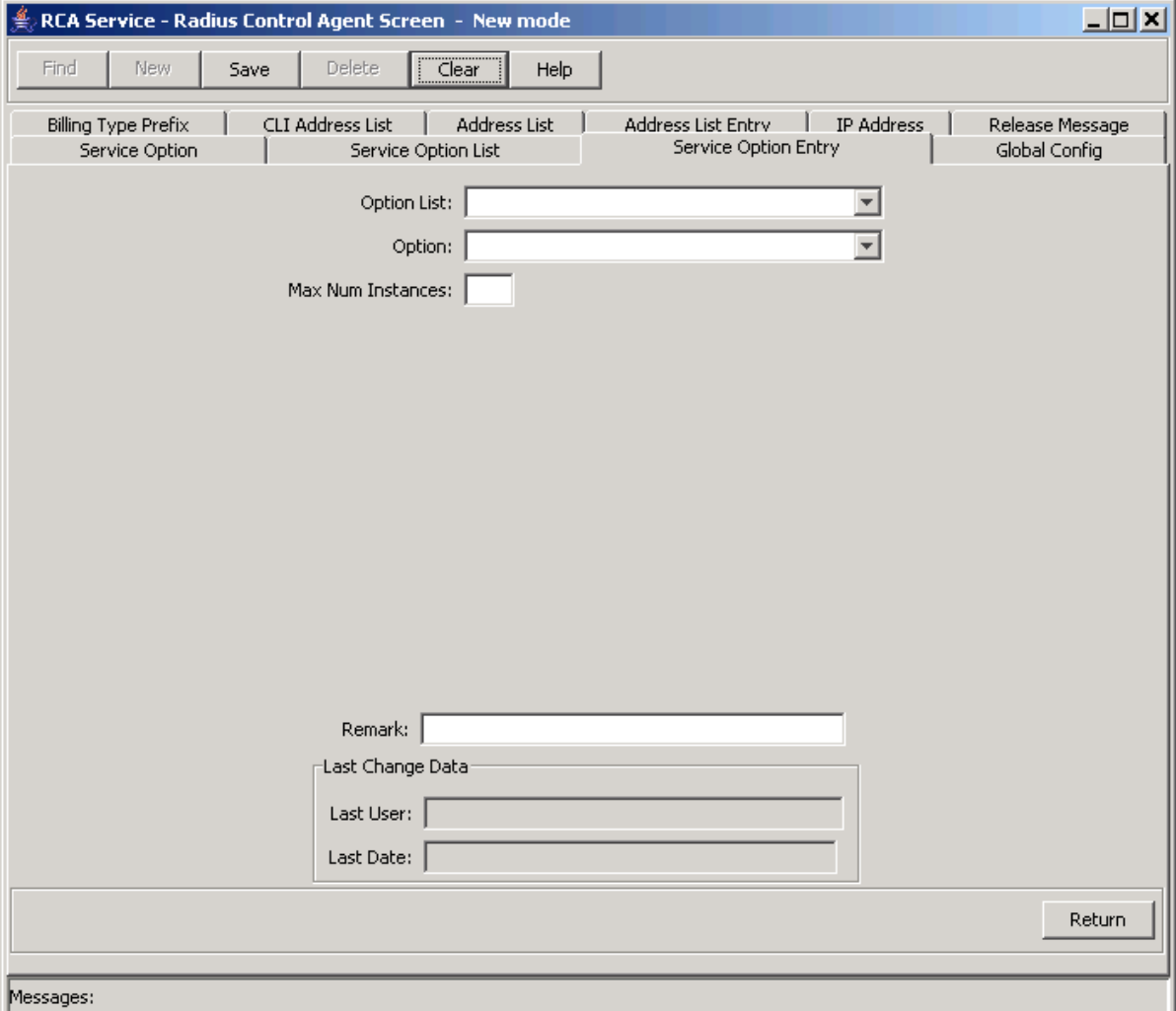
- *Adding a service option entry* (on page 22)
- *Editing a service option entry* (on page 23)
- *Deleting a service option entry* (on page 23)

Service Option Entry tab

Here is an example of the **Service Option Entry** tab in find mode.

Adding a service option entry

Follow these steps to Add a Service Option Entry to a Service Option List.

Step	Action
1	<p>On the Service Option Entry tab in the Radius Control Agent Screen in Find mode, click New.</p> <p>Result: You see the tab in New mode.</p> 

- 2 From the **Service Option List** drop down box, select the required service option list.
- 3 From the **Service Option** drop down box, select the service option to include in the list.
- 4 In the **Max Num Instances** enter the maximum number of simultaneous accesses to the service option, that the customer may have. This is an integer which must be in the range 0-255.
- 5 Click **Save**.
- 6 Repeat steps 2 through 5 for all the required service options.

Note: When you click **Save**, the saved values remain on the screen. You can create another new record by typing over these values and clicking **Save** again.

- 7 Click **Return** to go back to the previous screen.

Editing a service option entry

Follow these steps to Edit a Service Option Entry.

Step	Action
1	In Find mode on the Service Option Entry tab, enter selection criteria in one or more query fields. Note: If a field is left empty, then the search will retrieve all instances of that field.
2	Click Find . Result: The query returns the first 100 records that begin with the selection criteria. For example, if you enter 123 in a query field, the system will return records such as 123, 1234, 12345. The results appear in the grid on the Find result mode screen for the type of record you are querying. See <i>Using the Find Screens</i> (on page 42).
3	Click on the record to edit.
4	Click Select . Result: The selected record appears in Update mode on the tab.
5	Edit the details as described in <i>Adding a service option entry</i> (on page 22).
6	Click Save , and then Return , to save your changes and return to the previous screen.

Deleting a service option entry

Follow these steps to delete an RCA Service Option Entry.

Step	Action
1	In Find mode on the Service option Entry tab, enter selection criteria in one or more query fields. Note: If a field is left empty, then the search will retrieve all instances of that field.
2	Click Find . Result: The query returns the first 100 records that begin with the selection criteria. For example, if you enter 123 in a query field, the system will return records such as 123, 1234, 12345. The results appear in the table on the Find result mode screen for the type of record you are querying. See <i>Using the Find Screens</i> (on page 42).
3	Click on the record to delete.
4	Click Delete . Result: The Confirm Delete Record screen appears.
5	Click Yes to confirm.
6	Click Return to return to the previous screen.

IP Address

Introduction

The address tabs in the RCA allow you to configure lists of IP addresses for remote billing purposes (see X.S011 - 005 - C, *cdma200 Wireless IP Network Standard: Accounting Services and 3GPP2 RADIUS VSAs*).

Note: It is the responsibility of the PDSN to perform the remote accounting, and not the RADIUS Control Agent.

Addresses in RCA need to be configured in the following order:

Step	Action
1	Define the IP addresses on the IP Address tab. See <i>Adding an IP address</i> (on page 25).
2	Define IP address lists on the Address List tab. See <i>Adding an address list</i> (on page 29).
3	Assign the IP addresses to an address list, on the Address List Entry tab. See <i>Adding an address list entry</i> (on page 33).
4	Assign the address lists to CLI prefixes on the CLI Address List tab. See <i>Adding a CLI address list</i> (on page 36).

Maintaining IP address

To maintain IP address configurations, see the relevant option:

- *Adding an IP address* (on page 25)
- *Editing an IP address* (on page 27)
- *Deleting an IP address* (on page 27)

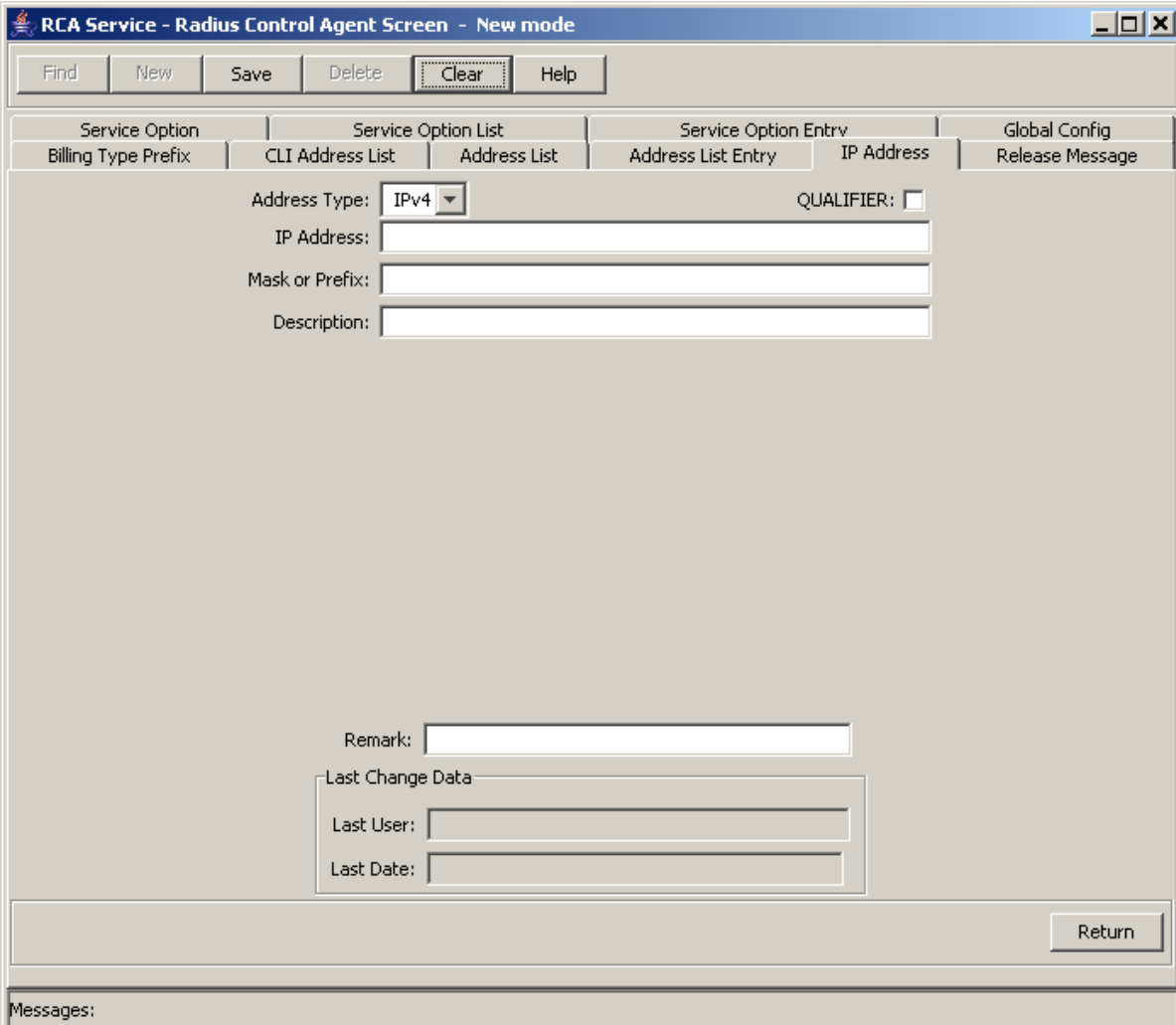
IP Address tab

Here is an example IP Address tab in find mode.

Adding an IP address

Follow these steps to Add a new IP address.

Step	Action
1	On the IP Address tab in the Radius Control Agent Screen in Find mode, click New . Result: You see the tab in New mode.

Step	Action
 <p>The screenshot shows the 'RCA Service - Radius Control Agent Screen - New mode' window. The window has a menu bar with 'Find', 'New', 'Save', 'Delete', 'Clear', and 'Help'. Below the menu is a toolbar with buttons for 'Service Option', 'Service Option List', 'Service Option Entry', 'Global Config', 'Billing Type Prefix', 'CLI Address List', 'Address List', 'Address List Entry', 'IP Address', and 'Release Message'. The main area contains fields for 'Address Type' (set to 'IPv4'), 'IP Address', 'Mask or Prefix', 'Description', 'Remark', 'Last User', and 'Last Date'. A 'Return' button is at the bottom right, and a 'Messages' box is at the bottom left.</p>	

- 2 From the **Address Type** drop down list, select the address type.
- 3 Select the **Qualifier** check box if the IP address is exempt from billing.

Note: The exemption is subject to interpretation by the PDSN, and not the RADIUS Control Agent.

- 4 In the **IP Address** field, enter the IP address you want to add.
- 5 In the **Mask or Prefix** field, enter the mask or prefix for the IP address.

Note: This will depend on the Address Type. Enter a mask if the Address Type is IPv4, or a prefix if it is IPv6.

- 6 In the **Description** field enter a description for the IP address. This can be up to 50 characters long.
- 7 In the **Remark** field, enter a user comment if required.
- 8 Click **Save**.
- 9 Repeat steps 2 through 8 for all the required IP Addresses.

Note: When you click **Save**, the values from the previous entry remain on the screen. You can create another new record by typing over these values and clicking **Save** again.

Step	Action
10	Click Return to go back to the previous screen.

Editing an IP address

Follow these steps to edit an RCA IP address.

Step	Action
1	In Find mode on the IP Address tab, enter selection criteria in one or more query fields. Note: If a field is left empty, then the search will retrieve all instances of that field.
2	Click Find . Result: The query returns the first 100 records that begin with the selection criteria. For example, if you enter 123 in a query field, the system will return records such as 123, 1234, 12345. The results appear in the table on the Find result mode screen for the type of record you are querying. See <i>Using the Find Screens</i> (on page 42).
3	Click on the record to edit.
4	Click Select . Result: The selected record appears in Update mode on the tab.
5	Edit the details as described in <i>Adding an IP address</i> (on page 25).
6	Click Save , and then Return , to save your changes and return to the previous screen.

Deleting an IP address

Follow these steps to delete an RCA IP address.

Step	Action
1	In Find mode on the IP Address tab, enter selection criteria in one or more query fields. Note: If a field is left empty, then the search will retrieve all instances of that field.
2	Click Find . Result: The query returns the first 100 records that begin with the selection criteria. For example, if you enter 123 in a query field, the system will return records such as 123, 1234, 12345. The results appear in the table on the Find result mode screen for the type of record you are querying. See <i>Using the Find Screens</i> (on page 42).
3	Click on the record to delete.
4	Click Delete . Result: The Confirm Delete Record screen appears.
5	Click Yes to confirm.
6	Click Return to return to the previous screen.

Address List

Introduction

The address tabs in the RCA allow you to configure lists of IP addresses for remote billing purposes (see *X.S011 - 005 - C, cdma200 Wireless IP Network Standard: Accounting Services and 3GPP2 RADIUS VSAs*).

Note: It is the responsibility of the PDSN to perform the remote accounting, and not the RADIUS Control Agent.

Addresses in RCA need to be configured in the following order:

Step	Action
1	Define the IP addresses on the IP Address tab. See <i>Adding an IP address</i> (on page 25).
2	Define IP address lists on the Address List tab. See <i>Adding an address list</i> (on page 29).
3	Assign the IP addresses to an address list, on the Address List Entry tab. See <i>Adding an address list entry</i> (on page 33).
4	Assign the address lists to CLI prefixes on the CLI Address List tab. See <i>Adding a CLI address list</i> (on page 36).

Maintaining address list

To maintain address list configurations, see the relevant option:

- *Adding an address list* (on page 29)
- *Editing an address list* (on page 30)
- *Deleting an address list* (on page 31)

Address List tab

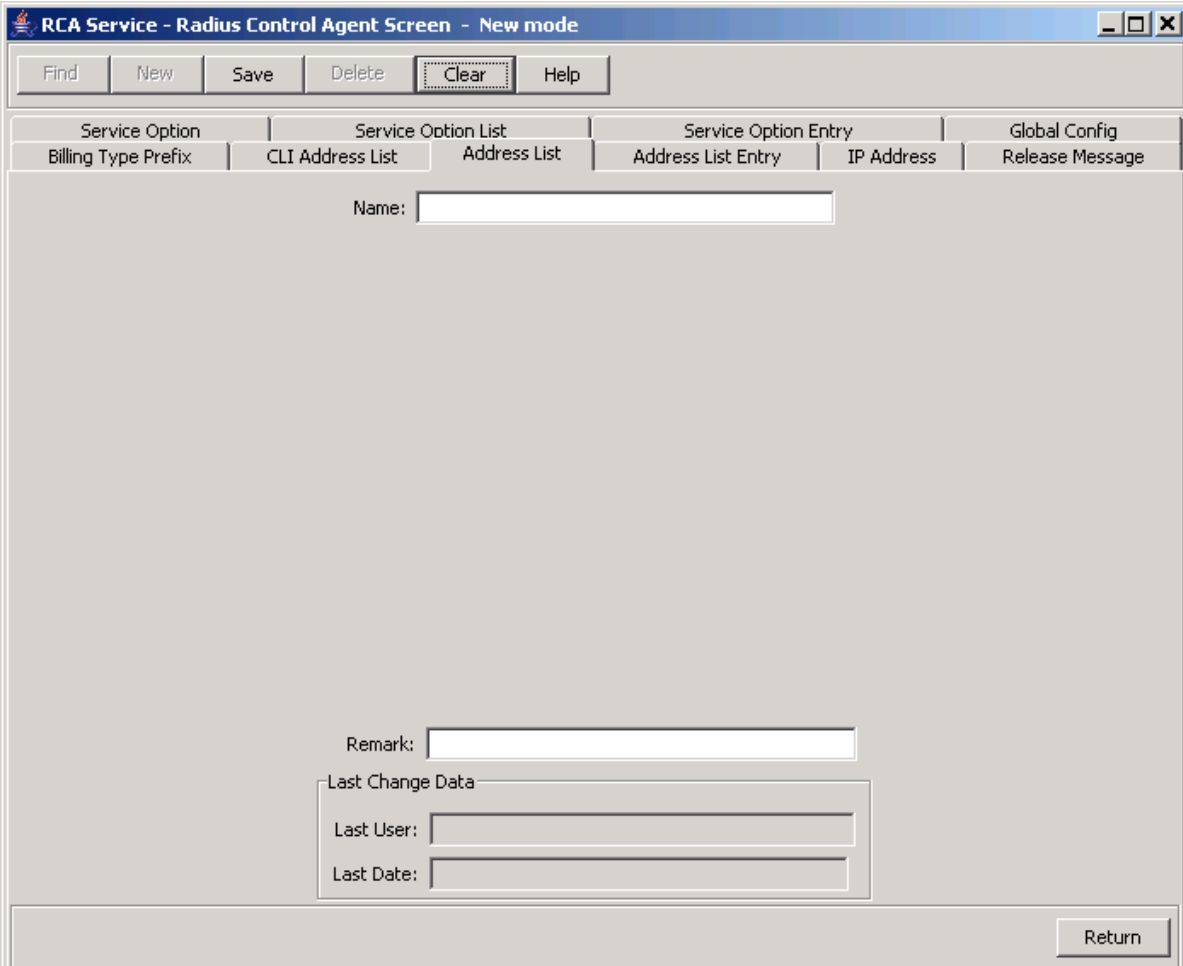
Here is an example **Address List** tab in Find mode.

The screenshot shows a Windows application window titled "RCA Service - Radius Control Agent Screen - Find mode". The window has a menu bar with "File", "Edit", "View", "Search", "Help", and "Exit". Below the menu is a toolbar with "Find", "New", "Save", "Delete", "Clear", and "Help" buttons. The main area has a tab bar with "Service Option", "Service Option List", "Service Option Entry", "Global Config", "Billing Type Prefix", "CLI Address List", "Address List", "Address List Entry", "IP Address", and "Release Message". The "Address List" tab is selected. Below the tabs is a search bar with "Name: []". The main content area is empty. On the right, there are "Last Change Data" fields for "Last User" and "Last Date", and an "Order By" dropdown set to "Name". At the bottom is a "Messages" panel.

Adding an address list

Follow these steps to Add a new address list.

Step	Action
1	On the Address List tab in the Radius Control Agent Screen in Find mode, click New . Result: You see the tab in New mode.

Step	Action
 <p>The screenshot shows the 'RCA Service - Radius Control Agent Screen - New mode' window. The title bar is 'RCA Service - Radius Control Agent Screen - New mode'. The menu bar includes 'Find', 'New', 'Save', 'Delete', 'Clear', and 'Help'. The main menu bar has tabs: 'Service Option', 'Service Option List', 'Service Option Entry', and 'Global Config'. Sub-tabs under 'Service Option' are 'Billing Type Prefix', 'CLI Address List', and 'Address List'. Sub-tabs under 'Service Option List' are 'Address List Entry', 'IP Address', and 'Release Message'. The 'Service Option Entry' tab is selected. The 'Name:' field is empty. Below it is a 'Remark:' field with an empty text box. A 'Last Change Data' section contains three fields: 'Last User:' and 'Last Date:' (both empty), and a 'Last Change Data' label. At the bottom right is a 'Return' button, and at the bottom left is a 'Messages:' field.</p>	

- 2 In the **Name** field, enter the name of the address list to add.
- 3 In the **Remark** field, enter a user comment if required.
- 4 Click **Save**.
- 5 Repeat steps 2 through 5 for all the required address lists.

Note: When you click **Save**, the values from the previous entry remain on the screen. You can create another new record by typing over these values and clicking **Save** again.

- 6 Click **Return** to go back to the previous screen.

Editing an address list

Follow these steps to edit an RCA address list.

Step	Action
1	In Find mode on the Address List tab, enter selection criteria in one or more query fields. Note: If a field is left empty, then the search will retrieve all instances of that field.
2	Click Find .

Step	Action
	Result: The query returns the first 100 records that begin with the selection criteria. For example, if you enter 123 in a query field, the system will return records such as 123, 1234, 12345.
	The results appear in the table on the Find result mode screen for the type of record you are querying. See <i>Using the Find Screens</i> (on page 42).
3	Click on the record to edit.
4	Click Select .
	Result: The selected record appears in Update mode on the tab.
5	Edit the details as described in <i>Adding an address list</i> (on page 29).
6	Click Save , and then Return , to save your changes and return to the previous screen.

Deleting an address list

Follow these steps to delete an RCA address list.

Step	Action
1	In Find mode on the Address List tab, enter selection criteria in one or more query fields.
	Note: If a field is left empty, then the search will retrieve all instances of that field.
2	Click Find .
	Result: The query returns the first 100 records that begin with the selection criteria. For example, if you enter 123 in a query field, the system will return records such as 123, 1234, 12345.
	The results appear in the table on the Find result mode screen for the type of record you are querying. See <i>Using the Find Screens</i> (on page 42).
3	Click on the record to delete.
4	Click Delete .
	Result: The Confirm Delete Record screen appears.
5	Click Yes to confirm.
6	Click Return to return to the previous screen.

Address List Entry

Introduction

The address tabs in the RCA allow you to configure lists of IP addresses for remote billing purposes (see X.S011 - 005 - C, *cdma200 Wireless IP Network Standard: Accounting Services and 3GPP2 RADIUS VSAs*).

Note: It is the responsibility of the PDSN to perform the remote accounting, and not the RADIUS Control Agent.

Addresses in RCA need to be configured in the following order:

Step	Action
1	Define the IP addresses on the IP Address tab. See <i>Adding an IP address</i> (on page 25).

Step	Action
2	Define IP address lists on the Address List tab. See <i>Adding an address list</i> (on page 29).
3	Assign the IP addresses to an address list, on the Address List Entry tab. See <i>Adding an address list entry</i> (on page 33).
4	Assign the address lists to CLI prefixes on the CLI Address List tab. See <i>Adding a CLI address list</i> (on page 36).

Maintaining address list entry

To maintain address list entry configurations, see the relevant option:

- *Adding an address list entry* (on page 33)
- *Editing an address list entry* (on page 34)
- *Deleting an address list entry* (on page 34)

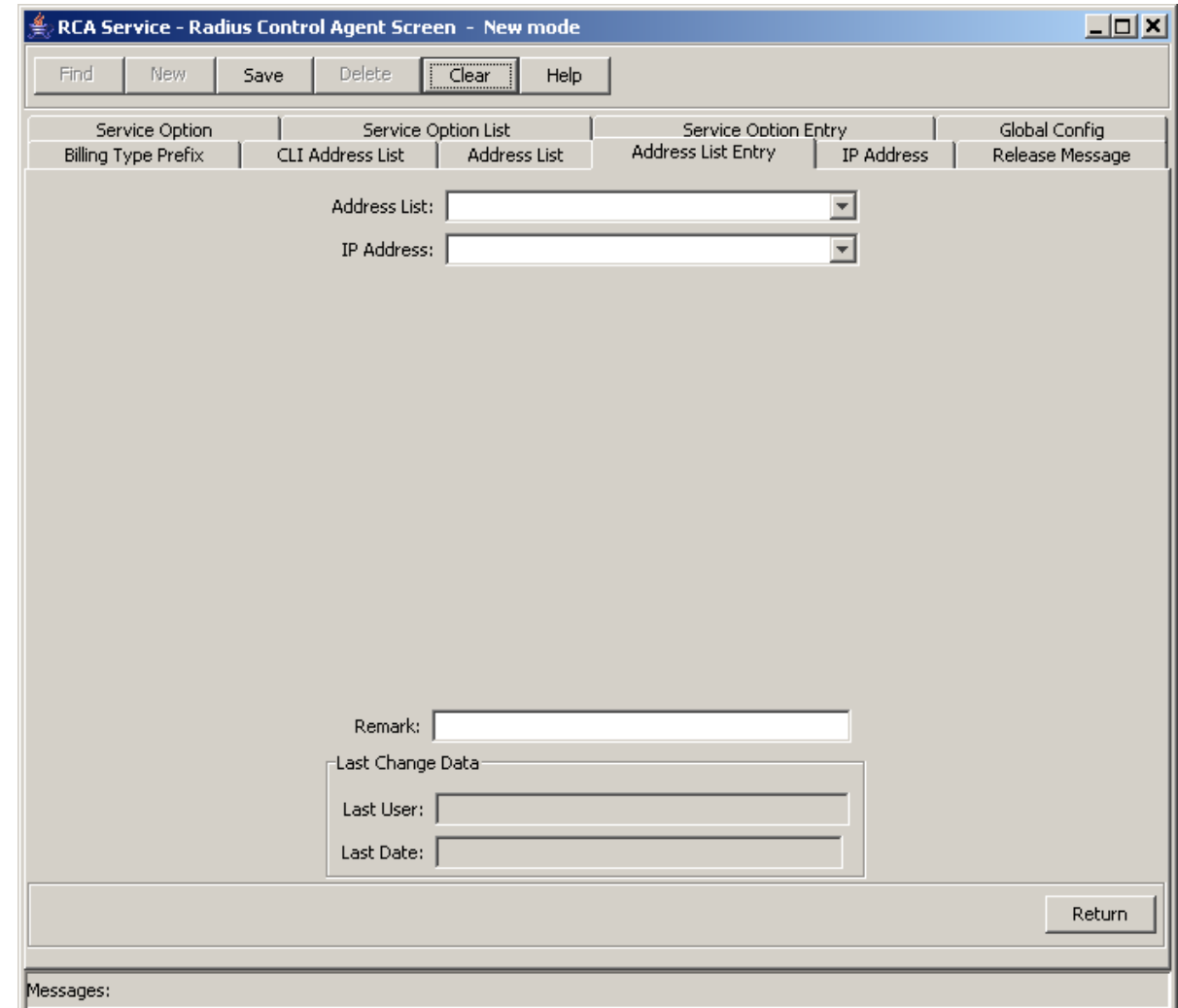
Address List Entry tab

Here is an example Address List Entry tab in find mode.

Adding an address list entry

Follow these steps to Add a new address list.

Step	Action
1	On the Address List Entry tab in the Radius Control Agent Screen in Find mode, click New . Result: You see the tab in New mode.



- 2 From the **Address List** drop down box, select the name of the address list to add an IP address to.
- 3 From the **IP Address** drop down box, select the IP address to add.
- 4 In the **Remark** field, enter a user comment if required.
- 5 Click **Save**.
- 6 Repeat steps 2 through 5 for all the required address lists.

Note: When you click **Save**, the values from the previous entry remain on the screen. You can create another new record by typing over these values and clicking **Save** again.

- 7 Click **Return** to go back to the previous screen.

Editing an address list entry

Follow these steps to edit an RCA address list entry.

Step	Action
1	In Find mode on the Address List Entry tab, enter selection criteria in one or more query fields. Note: If a field is left empty, then the search will retrieve all instances of that field.
2	Click Find . Result: The query returns the first 100 records that begin with the selection criteria. For example, if you enter 123 in a query field, the system will return records such as 123, 1234, 12345. The results appear in the table on the Find result mode screen for the type of record you are querying. See <i>Using the Find Screens</i> (on page 42).
3	Click on the record to edit.
4	Click Select . Result: The selected record appears in Update mode on the tab.
5	Edit the details as described in <i>Adding an address list entry</i> (on page 33).
6	Click Save , and then Return , to save your changes and return to the previous screen.

Deleting an address list entry

Follow these steps to delete an RCA address list entry.

Step	Action
1	In Find mode on the Address List Entry tab, enter selection criteria in one or more query fields. Note: If a field is left empty, then the search will retrieve all instances of that field.
2	Click Find . Result: The query returns the first 100 records that begin with the selection criteria. For example, if you enter 123 in a query field, the system will return records such as 123, 1234, 12345. The results appear in the table on the Find result mode screen for the type of record you are querying. See <i>Using the Find Screens</i> (on page 42).
3	Click on the record to delete.
4	Click Delete . Result: The Confirm Delete Record screen appears.
5	Click Yes to confirm.
6	Click Return to return to the previous screen.

CLI Address List

Introduction

The address tabs in the RCA allow you to configure lists of IP addresses for remote billing purposes (see X.S011 - 005 - C, *cdma200 Wireless IP Network Standard: Accounting Services and 3GPP2 RADIUS VSAs*).

Note: It is the responsibility of the PDSN to perform the remote accounting, and not the RADIUS Control Agent.

Addresses in RCA need to be configured in the following order:

Step	Action
1	Define the IP addresses on the IP Address tab. See <i>Adding an IP address</i> (on page 25).
2	Define IP address lists on the Address List tab. See <i>Adding an address list</i> (on page 29).
3	Assign the IP addresses to an address list, on the Address List Entry tab. See <i>Adding an address list entry</i> (on page 33).
4	Assign the address lists to CLI prefixes on the CLI Address List tab. See <i>Adding a CLI address list</i> (on page 36).

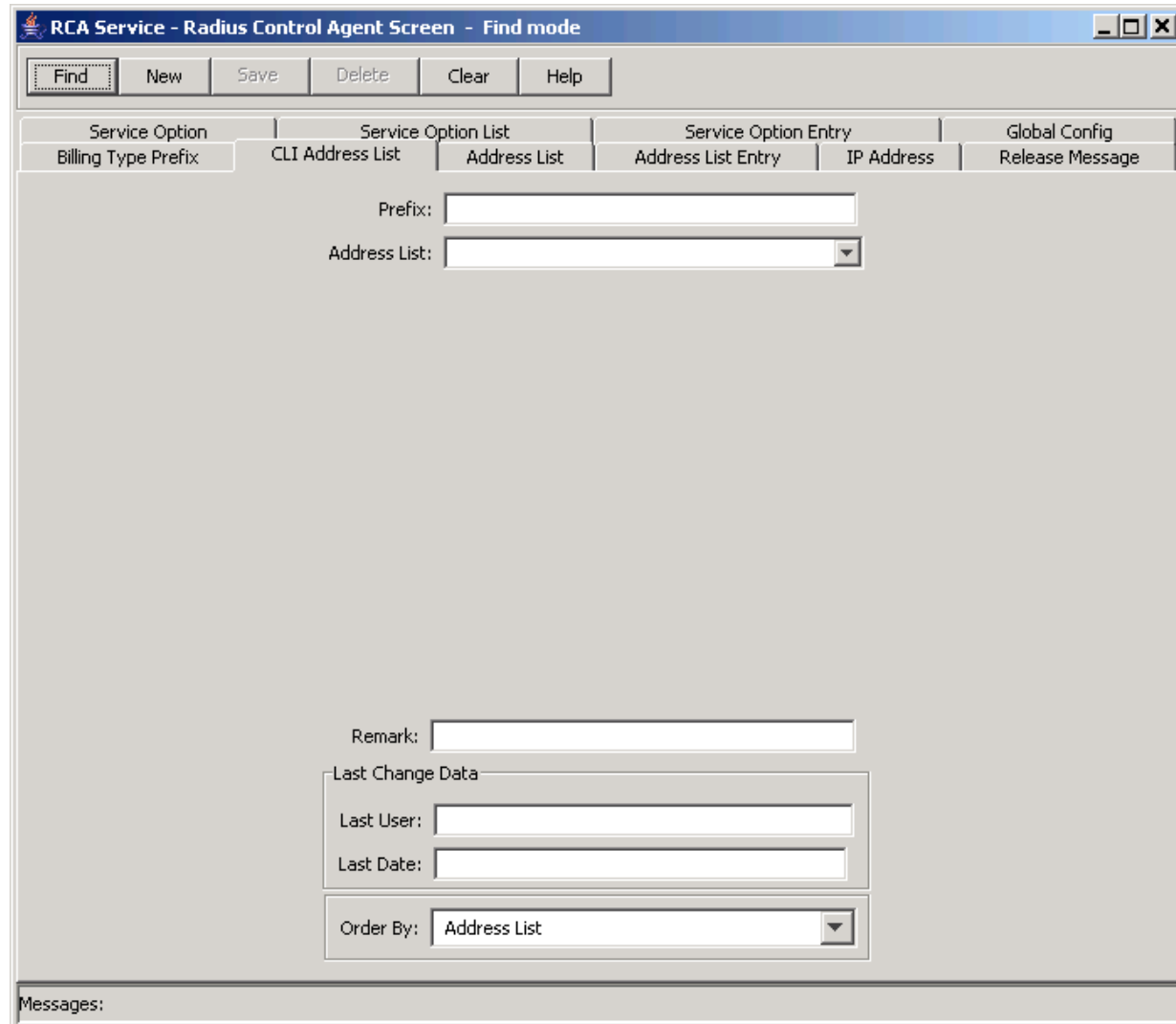
Maintaining CLI address list

To maintain CLI address list configurations, see the relevant option:

- *Adding a CLI address list* (on page 36)
- *Editing a CLI address list* (on page 37)
- *Deleting a CLI address list* (on page 38)

CLI Address List tab

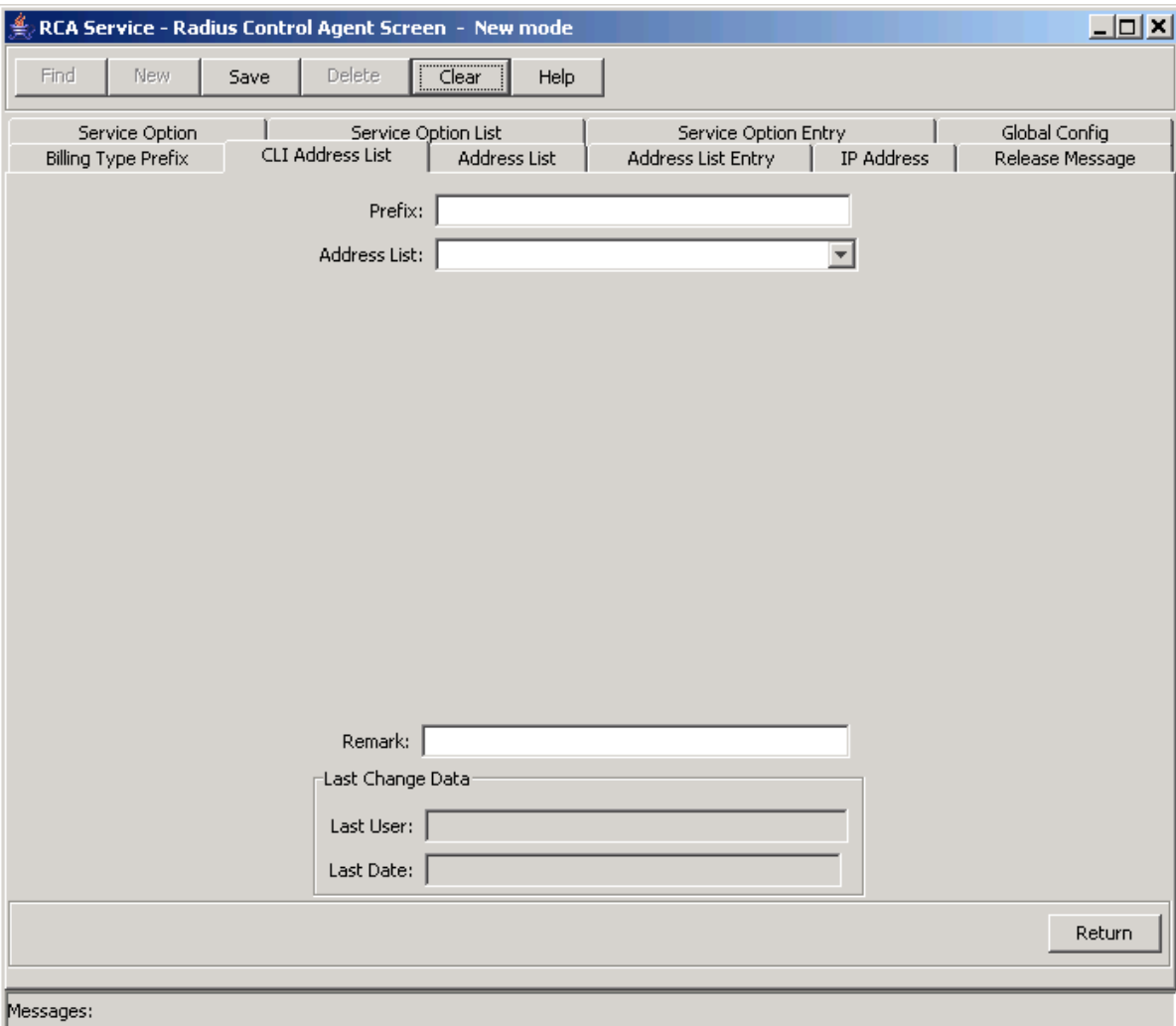
Here is an example **CLI Address List** tab in find mode.



Adding a CLI address list

Follow these steps to add a new CLI address list.

Step	Action
1	On the CLI Address List tab in the Radius Control Agent Screen in Find mode, click New . Result: You see the tab in New mode.

Step	Action
	

- 2 In the **Prefix** field, enter the CLI prefix to assign an address list to.
- 3 From the **Address List** drop down box, select the address list.
- 4 In the **Remark** field, enter a user comment if required.
- 5 Click **Save**.
- 6 Repeat steps 2 through 5 for all the address lists to assign to a CLI.

Note: When you click **Save**, the values from the previous entry remain on the screen. You can create another new record by typing over these values and clicking **Save** again.

- 7 Click **Return** to go back to the previous screen.

Editing a CLI address list

Follow these steps to edit an RCA CLI address list.

Step	Action
1	In Find mode on the CLI Address List tab, enter selection criteria in one or more query fields.

Step	Action
Note: If a field is left empty, then the search will retrieve all instances of that field.	
2	Click Find .
Result: The query returns the first 100 records that begin with the selection criteria. For example, if you enter 123 in a query field, the system will return records such as 123, 1234, 12345.	
	The results appear in the table on the Find result mode screen for the type of record you are querying. See <i>Using the Find Screens</i> (on page 42).
3	Click on the record to edit.
4	Click Select .
Result: The selected record appears in Update mode on the tab.	
5	Edit the details as described in <i>Adding a CLI address list</i> (on page 36).
6	Click Save , and then Return , to save your changes and return to the previous screen.

Deleting a CLI address list

Follow these steps to delete an RCA CLI address list.

Step	Action
1 In Find mode on the CLI Address List tab, enter selection criteria in one or more query fields.	
Note: If a field is left empty, then the search will retrieve all instances of that field.	
2	Click Find .
Result: The query returns the first 100 records that begin with the selection criteria. For example, if you enter 123 in a query field, the system will return records such as 123, 1234, 12345.	
	The results appear in the table on the Find result mode screen for the type of record you are querying. See <i>Using the Find Screens</i> (on page 42).
3	Click on the record to delete.
4	Click Delete .
Result: The Confirm Delete Record screen appears.	
5	Click Yes to confirm.
6	Click Return to return to the previous screen.

Global Config

Introduction

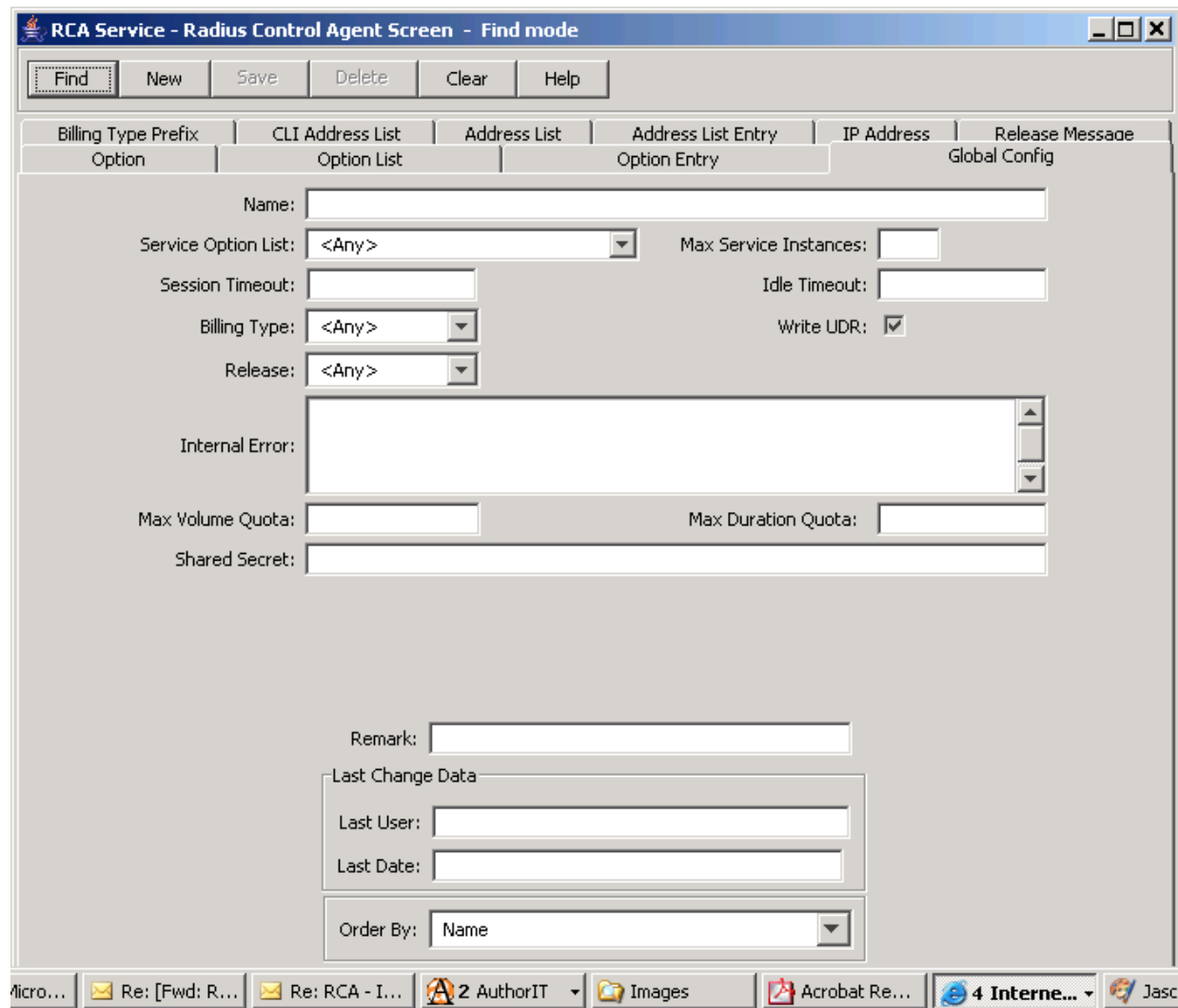
The **Global Config** tab allows you to specify the global default values for the RCA service.

To maintain global configurations, see the relevant option:

- *Adding a global configuration* (on page 39)
- *Editing a global configuration* (on page 41)
- *Deleting a global configuration* (on page 41)

Global Config tab

Here is the **Global Config** tab view, in find mode.



Adding a global configuration

Follow these steps to add a new global configuration for the RCA.

Step	Action
1	On the Global Config tab in the Radius Control Agent Screen in Find mode, click New . Result: The Global Config tab redisplays in New mode.
2	In the Name field, enter the name for the global configuration. Note: This name corresponds to the <code>ConfigName</code> parameter in the <code>eserv.config</code> file. This tells the Radius Gateway which database configuration to load at startup.
3	From the Service Option List drop down box, select the service option list. This will have been previously defined on the Service Option List tab.

Step	Action
	<p>Note: This is intended for volume-based billing; for duration-based billing leave blank or none.</p>
4	<p>In the Max Service Instances field, enter the maximum number of external services that can be accessed at one time.</p> <p>Note: This is related to service options; for duration-based billing leave blank.</p>
5	<p>In the Session Timeout field, enter the maximum length of time for a session before it is disconnected (regardless of the activity of the session).</p> <p>Note: Leave blank or 0 for no timeout.</p>
6	<p>In the Idle Timeout field, enter the length of time the session can be inactive before it is disconnected. To ensure that calls can be billed correctly, you must enter a value for Idle Timeout that is:</p> <ul style="list-style-type: none"> • Greater than zero (0). If you set Idle Timeout to zero or leave this field blank, the timer is disabled. • Greater than the largest reservation chunk that will be returned by the billing engine. This will prevent the RCA from timing out sessions that are still active. • Less than the billing engine timeout value that is set in the Session Timeout field; if the billing engine times out first, it will release the reservation, so the call will not be billed. <p>Note: When the idle timer expires, RCA sends an ApplyChargingReport to ACS, signaling that the call has ended, and billing for the call.</p>
7	<p>From the Billing Type drop down list, select the default billing type for incoming calls. Select one of:</p> <ul style="list-style-type: none"> • Duration • Volume • None <p>Note: If you select None, then you must select a value in the Release field. If the CLI for an incoming call does not match any prefix configured in the Billing Type Prefix tab then the incoming call is released using the release code configured here.</p>
8	<p>Select the Write UDR check box if you want to write usage data records.</p> <p>Note: This should be left unselected, Oracle applications write EDRs generated by Prepaid Charging.</p>
9	<p>In the Internal Error field, enter the RADIUS error message to send for any errors occurring that are not related to releasing the call.</p>
10	<p>In the Max Volume Quota field, enter the maximum amount of data (in octets) that can be used.</p> <p>Note: This is used for volume-based billing; for duration-based billing leave blank or 0.</p>
11	<p>In the Max Duration Quota field, enter the maximum length of time (in seconds) that the user can be connected when no billing is being performed. For example, if RCA receives a Connect/Continue from the IN without an ApplyCharging.</p> <p>Note: This is used for duration-based billing; for volume-based billing leave blank or 0.</p>
12	<p>In the Shared Secret field, enter the key used for encryption/decryption between RCA and the RADIUS client.</p>
13	<p>In the Remark field, enter a user comment if required.</p>

Step	Action
14	Click Save .
15	Repeat steps 2 through 14 for all global configuration records to define. Note: When you click Save , the values from the previous entry remain on the screen. You can then create another new record by typing over these values.
16	Click Return to go back to the previous screen.

Editing a global configuration

Follow these steps to edit an RCA global configuration.

Step	Action
1	In Find mode on the Global Config tab, enter selection criteria in one or more query fields. Note: If a field is left empty, then the search will retrieve all instances of that field.
2	Click Find . Result: The query returns the first 100 records that begin with the selection criteria. For example, if you enter 123 in a query field, the system will return records such as 123, 1234, 12345. The results appear in the table on the Find result mode screen for the type of record you are querying. See <i>Using the Find Screens</i> (on page 42).
3	Click on the record to edit.
4	Click Select . Result: The selected record appears in Update mode on the tab.
5	Edit the details as described in <i>Adding a global configuration</i> (on page 39).
6	Click Save , and then Return , to save your changes and return to the previous screen.

Deleting a global configuration

Follow these steps to delete an RCA global configuration.

Step	Action
1	In Find mode on the Global Config tab, enter selection criteria in one or more query fields. Note: If a field is left empty, then the search will retrieve all instances of that field.
2	Click Find . Result: The query returns the first 100 records that begin with the selection criteria. For example, if you enter 123 in a query field, the system will return records such as 123, 1234, 12345. The results appear in the table on the Find result mode screen for the type of record you are querying. See <i>Using the Find Screens</i> (on page 42).
3	Click on the record to delete.
4	Click Delete . Result: The Confirm Delete Record screen appears.
5	Click Yes to confirm.
6	Click Return to return to the previous screen.

Using the Find Screens

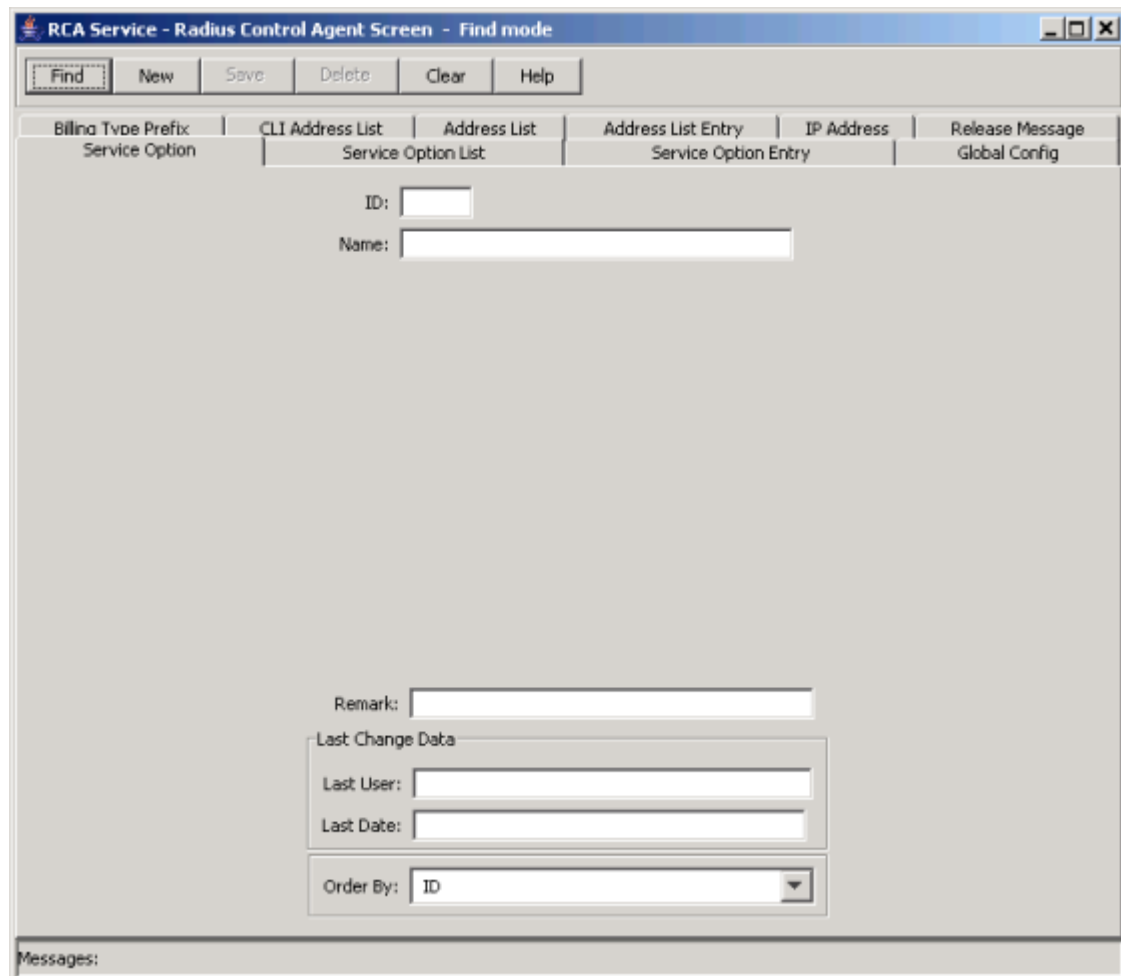
Introduction

A find screen enables you to find records that match the selection criteria. All RCA find screens contain the following:

- Buttons
- Query fields

Example RCA find screen

Here is an example find screen. This is always the mode used when opening a tab.

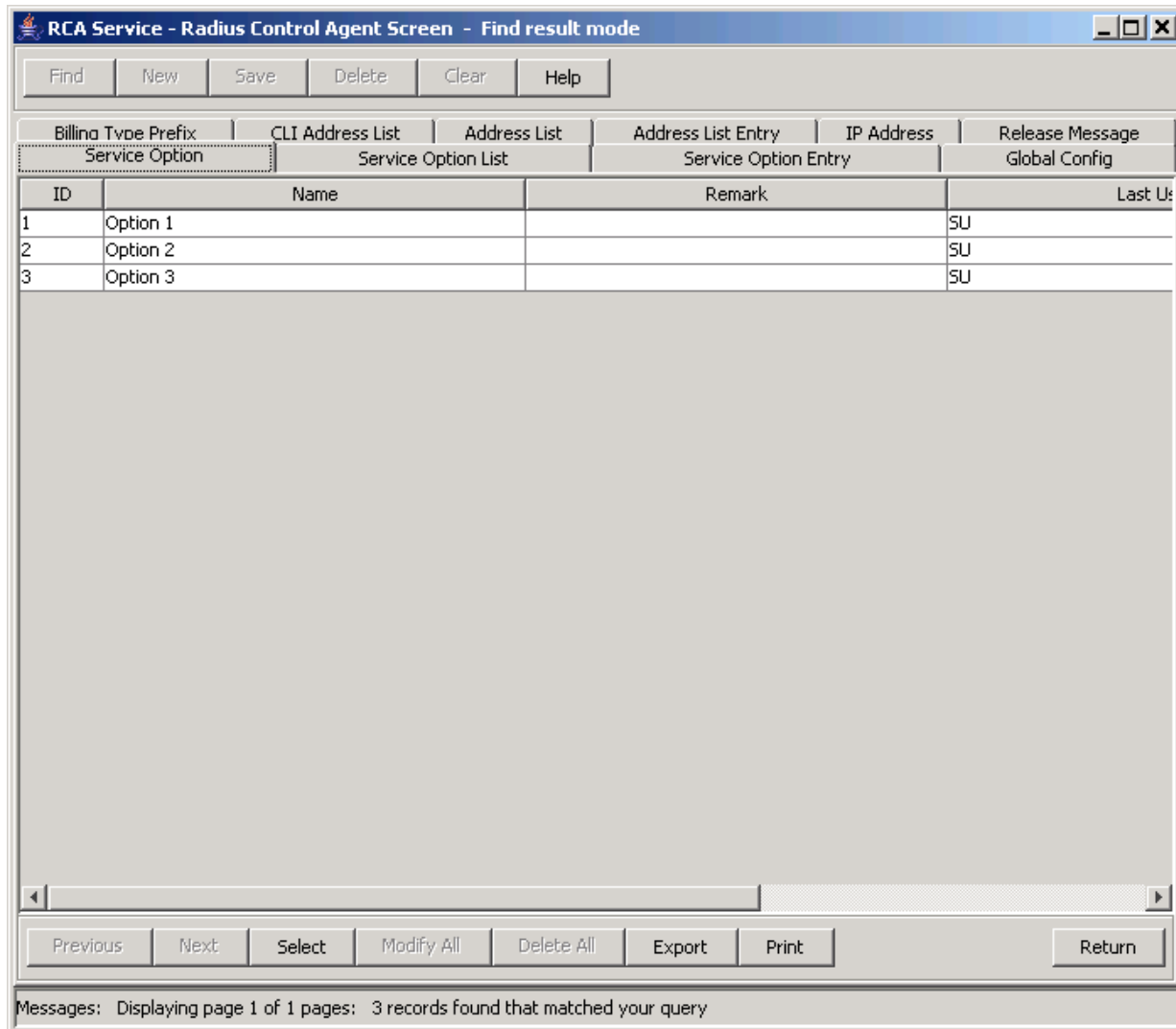


You see the available query fields in the screen, and the screen title indicates that you are in Find mode.

Example Find result mode screen

Here is an example Find results mode screen. This screen is shown after **Find** has been clicked and there are two or more records found. A single record automatically goes to the tab Update mode screen.

Note: The first 100 records matching the selection criteria in the database are listed, displayed in no particular order. If the required record is not found, add more search criteria to conduct a more specific search.



Find result mode buttons

The table below describes the function of each button displayed at the bottom of the RADIUS Control Agent Screens in Find result mode.

Button	Function
Previous	Goes back to the previous set of records in the table, if you have used the Next button to display more records.
Next	Displays the next set of records, if all the Find results cannot be displayed in the table at one time.
Select	Selects the record highlighted in the table and displays it on the tab in Update mode.
Modify All	Modifies a group of records.
Delete All	Deletes a group of records.

Button	Function
Export	Exports the Find results to a file.
Print	Prints the Find results.
Return	Returns you to the RADIUS Control Agent Screen in Find mode for the tab.

Reloading the Configuration

Overview

Introduction

This chapter explains how to reload the RCA configuration. This lets you apply any changes you have made, either through the RCA configuration screens or in the **eserv.config** file, straight away.

In this chapter

This chapter contains the following topics.

Rescheduling the Configuration	45
--------------------------------------	----

Rescheduling the Configuration

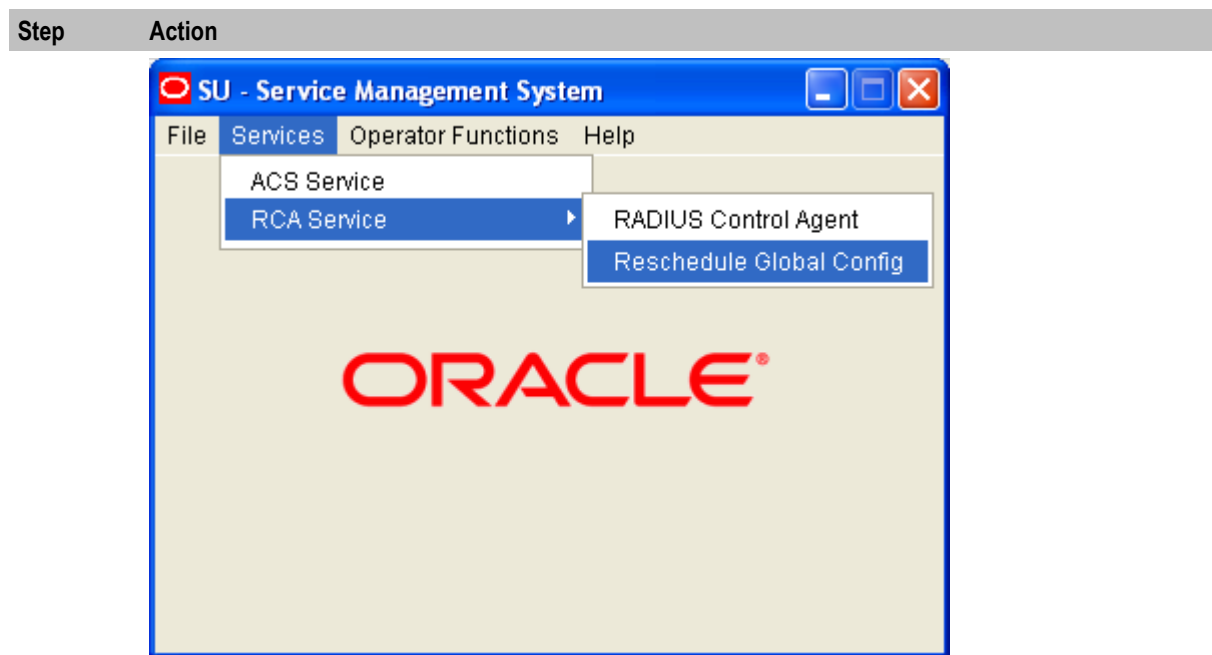
Introduction

The RCA configuration is loaded at startup. If you make any changes to the configuration, either through the screens or in the **eserv.config** file, you can reload the configuration using the Reschedule Global Config facility. This lets you apply any changes to the configuration straight away.

Accessing the Reschedule Global Config screen

Follow these steps to access the Reschedule Global Config screen.

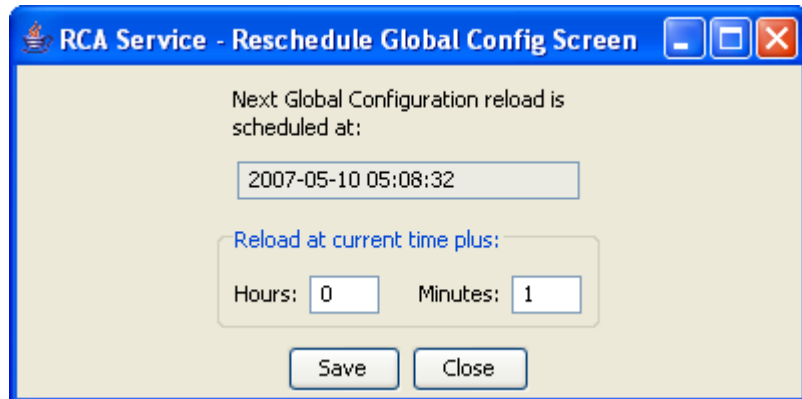
Step	Action
1	From the SMS main screen, select the Services > RCA Service > Reschedule Global Config menu options.



Result: You see the Reschedule Global Config screen.

The Reschedule Global Config screen

Here is an example of the RCA Service - Reschedule Global Config screen.



Reschedule Global Config screen fields

This table describes the function of each field.

Field	Description
Next Global Configuration reload is scheduled at	This field is populated when you request a global configuration reload. The next scheduled time is calculated as the current time with the Hours and Minutes you specify added on.
Hours	The number of hours to add to the current time to create the new schedule time for the global configuration reload.
Minutes	The number of minutes to add to the current time to create the new schedule time for the global configuration reload.

Setting the reschedule time

Follow these steps to set the time to reload the RCA configuration.

Step	Action
1	In the Hours field in the Reschedule Global Config screen, specify the number of hours after the current system time to wait before reloading the RCA configuration.
2	In the Minutes field in the Reschedule Global Config screen, specify the number of minutes to continue waiting before reloading the RCA configuration.
3	Click Save . Result: The RCA configuration is reloaded with the latest parameter values once the specified time has elapsed.