



# Cisco SCMS SM Java API Programmer Guide

Version 3.0.5 OL-7204-04

#### **Corporate Headquarters**

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA

http://www.cisco.com Tel: 408 526-4000

800 553-NETS (6387)

Fax: 408 526-4100

Customer Order Number: DOC-720404= Text Part Number: OL-7204-04



THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY. CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY

The following information is for FCC compliance of Class A devices: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio-frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case users will be required to correct the interference at their own expense.

The following information is for FCC compliance of Class B devices: The equipment described in this manual generates and may radiate radio-frequency energy. If it is not installed in accordance with Cisco's installation instructions, it may cause interference with radio and television reception. This equipment has been tested and found to comply with the limits for a Class B digital device in accordance with the specifications in part 15 of the FCC rules. These specifications are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation.

Modifying the equipment without Cisco's written authorization may result in the equipment no longer complying with FCC requirements for Class A or Class B digital devices. In that event, your right to use the equipment may be limited by FCC regulations, and you may be required to correct any interference to radio or television communications at your own expense.

You can determine whether your equipment is causing interference by turning it off. If the interference stops, it was probably caused by the Cisco equipment or one of its peripheral devices. If the equipment causes interference to radio or television reception, try to correct the interference by using one or more of the following measures:

- Turn the television or radio antenna until the interference stops.
- Move the equipment to one side or the other of the television or radio.
- · Move the equipment farther away from the television or radio.
- Plug the equipment into an outlet that is on a different circuit from the television or radio. (That is, make certain the equipment and the television or radio are on circuits controlled by different circuit breakers or fuses.)

Modifications to this product not authorized by Cisco Systems, Inc. could void the FCC approval and negate your authority to operate the product.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILTY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

CCSP, the Cisco logo, and the Cisco Square Bridge logo are trademarks of Cisco Systems, Inc.; changing the Way We Work, Live, Play, and Learn is a service mark of Cisco Systems, Inc.; and Access Registrar, Aironet, ASIST, BPX, Catalyst, CCDA, CCDP, CCIE, CCIP, CCNA, CCNP, CCSP, Cisco, the Cisco Certified Internetwork Expert logo, Cisco IOS, Cisco Press, Cisco Systems, Cisco Systems Capital, the Cisco Systems logo, Cisco Unity, Enterprise/Solver, EtherChannel, EtherFast, EtherSwitch, Fast Step, Follow Me Browsing, FormShare, GigaDrive, GigaStack, HomeLink, Internet Quotient, IOS, IP/TV, iQ Expertise, the iQ logo, iQ Net Readiness Scorecard, iQuick Study, LightStream, Linksys, MeetingPlace, MGX, Networking Academy, Network Registrar, *Packet*, PIX, ProConnect, RateMUX, ScriptShare, SlideCast, SMARTnet, StackWise, The Fastest Way to Increase Your Internet Quotient, and TransPath are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries.

All other trademarks mentioned in this document are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (0609R)

Printed in the USA on recycled paper containing 10% postconsumer waste.

Cisco SCMS SM Java API Programmer Guide

Copyright © 2002-2006 Cisco Systems, Inc. All rights reserved.



#### Preface v

Document Revision History v

Audience vi

Organization vi

Related Documentation vi

Conventions vi

Obtaining Documentation vii

World Wide Web vii

Documentation CD-ROM vii

Ordering Documentation viii

Documentation Feedback viii

Obtaining Technical Assistance viii

Cisco.com ix

Technical Assistance Center ix

#### **Getting Started 1-1**

Introduction 1-1

Platforms 1-1

Installing the Java API 1-2

Extracting the Package 1-2

Compiling and Running 1-3

Subscriber Manager Setup 1-3

#### **General API Concepts 2-1**

Blocking API/Non-blocking API 2-1

Blocking API 2-1

Non-blocking API 2-2

API Initialization 2-2

**API Construction 2-2** 

```
Connecting to the Subscriber Manager 2-3
   API Finalization 2-4
   Subscriber Name Format 2-4
   Network ID Mappings 2-4
      Specifying IP Address Mapping 2-5
      Specifying IP Range Mapping 2-5
      Specifying VLAN Tag Mapping 2-5
   Subscriber Domains 2-6
   Subscriber Properties 2-6
   Custom Properties 2-7
   DisconnectListener Interface 2-7
      Example 2-7
   Exceptions 2-8
   Practical Tips 2-8
Blocking API 3-1
   Multi-threading Support 3-1
   ReplyTimeout and OperationTimeout Exception 3-2
   Blocking API Methods 3-3
      login 3-5
      logoutByName 3-8
      logoutByNameFromDomain 3-10
      logoutByMapping 3-12
      loginCable 3-13
      logoutCable 3-15
      addSubscriber 3-16
      removeSubscriber 3-18
      removeAllSubscribers 3-19
      getNumberOfSubscribers 3-20
      getNumberOfSubscribersInDomain 3-21
      getSubscriber 3-22
      subscriberExists 3-24
      subscriberLoggedIn 3-25
```

Setup Operations 2-3

```
getSubscriberNameByMapping 3-26
      getSubscriberNames 3-27
      getSubscriberNamesInDomain 3-29
      getSubscriberNamesWithPrefix 3-30
      getSubscriberNamesWithSuffix 3-31
      getDomains 3-32
      setPropertiesToDefault 3-33
      removeCustomProperties 3-34
   Blocking API Code Examples 3-35
      Getting Number of Subscribers 3-35
      Adding a Subscriber, Printing Information, and Removing a Subscriber 3-36
Non-blocking API 4-1
   Reliability Support 4-1
      Reliable Mode 4-2
      Non-reliable Mode 4-2
   Auto-reconnect Support 4-2
```

Cisco SCMS SM Java API Programmer Guide

OL-7204-04

Multi-threading Support 4-2 ResultHandler Interface 4-3

Non-blocking API Construction 4-5

Non-blocking API Initialization 4-6

Non-blocking API Methods 4-7

logoutByNameFromDomain 4-8

logoutByName 4-8

logoutByMapping 4-8

loginCable 4-8

Example 4-4

Syntax 4-5

Syntax 4-6

Parameters 4-6

Example 4-7

login 4-8

Arguments 4-5 Examples 4-6

#### Contents

logoutCable 4-9
Non-blocking API Code Examples 4-10
Login and Logout 4-10

**List of Error Codes A-1** 

Index I-1



# **Preface**

The *SCMS SM Java API* Programmer Guide is used for updating, querying, and configuring the Subscriber Manager (SM). It consists of two parts, which may be used separately or together without limitation.

- **SM Non-blocking Java API:** A high-performance API with low visibility to errors and other operation results. Supports automatic integrations with OSS/AAA systems.
- SM Blocking Java API: A more user-friendly API. Supports user interface applications for accessing and managing the SM.



**Note** 

A set of APIs with exactly the same functionality is also available for the C/C++ environment.

# **Document Revision History**

Cisco Service Center Release	Part Number	Publication Date
Release 3.0.5	OL-7204-04	November, 2006

#### **Description of Changes**

• Updated documentation for Release 3.0.5. No major changes or new features were added to this release.

Cisco Service Center Release	Part Number	Publication Date
Release 3.0.3	OL-7204-03	May, 2006

#### **Description of Changes**

• Updated documentation for Release 3.0.3. No major changes or new features were added to this release.

Release 3.0 OL-7204-02 December, 2005	ease 3.0
---------------------------------------	----------

Cisco SCMS SM Java API Programmer Guide

OL-7204-04 v



### **Audience**

This guide is for the networking or computer technician responsible for configuring the Subscriber Manager. It is also intended for the operator who manages the SCE platforms.

# Organization

This Programmer Guide contains the following topics:

Chapter	Title	Description
Chapter 1	Getting Started (on page 1-1)	Describes the platforms on which the Java API can be used, how to install, compile, and start running the Java API component.
Chapter 2	General API Concepts (on page 2-1)	Provides a description of the various concepts that are used when working with the SM Java API.
Chapter 3	Blocking API (on page 3-1)	Describes the features and operations of the Blocking API and provides code examples.
Chapter 4	Non-blocking API (on page 4-1)	Describes the features and operations of the Non-blocking API and provides code examples.
Appendix A	List of Error Codes (on page A-1)	Provides a list of error codes that are used in the Java API.

# **Related Documentation**

This API Programmer Guide should be used in conjunction with all of the SCMS Subscriber Manager User, API, and Reference Guides.

# **Conventions**

This document uses the following conventions:

Convention	Description	
boldface font	Commands and keywords are in <b>boldface</b> .	
italic font	Arguments for which you supply values are in italics.	
[]	Elements in square brackets are optional.	
$\{x \mid y \mid z\}$	Alternative keywords are grouped in braces and separated by vertical bars.	
[x   y   z]	Optional alternative keywords are grouped in brackets and separated by vertical bars.	
string	A nonquoted set of characters. Do not use quotation marks around the string, or the string will include the quotation marks.	

VI OL-7204-04

Convention	Description
screen font	Terminal sessions and information that the system displays are in screen font.
boldface screen font	Information you must enter is in boldface screen font.
italic screen font	Arguments for which you supply values are in italic screen font.
$\rightarrow$	This pointer highlights an important line of text in an example.
<>	Nonprinting characters, such as passwords, are in angle brackets.
[]	Default responses to system prompts are in square brackets.
!,#	An exclamation point (!) or a pound sign (#) at the beginning of a line of code indicates a comment line.



Note

Means *reader take note*. Notes contain helpful suggestions or references to materials not covered in this manual.



Caution

Means reader be careful. In this situation, you might do something that could result in loss of data.

# **Obtaining Documentation**

The following sections provide sources for obtaining documentation from Cisco Systems.

### World Wide Web

You can access the most current Cisco documentation on the World Wide Web at the following sites:

- http://www.cisco.com
- http://www-china.cisco.com
- http://www-europe.cisco.com

#### **Documentation CD-ROM**

Cisco documentation and additional literature are available in a CD-ROM package that ships with your product. The Documentation CD-ROM is updated monthly and may be more current than printed documentation. The CD-ROM package is available as a single unit or as an annual subscription.

Cisco SCMS SM Java API Programmer Guide

### Ordering Documentation

Cisco documentation is available in the following ways:

 Registered Cisco Direct Customers can order Cisco Product documentation from the networking Products MarketPlace:

http://www.cisco.com/cgi-bin/order/order\_root.pl

 Registered Cisco.com users can order the Documentation CD-ROM through the online Subscription Store:

http://www.cisco.com/pcgi-bin/marketplace/welcome.pl

 Nonregistered Cisco.com users can order documentation through a local account representative by calling Cisco corporate headquarters (California, USA) at 408 526-7208 or, in North America, by calling 800 553-NETS(6387).

### **Documentation Feedback**

If you are reading Cisco product documentation on the World Wide Web, you can submit technical comments electronically. Click **Feedback** in the toolbar and select **Documentation**. After you complete the form, click **Submit** to send it to Cisco.

You can e-mail your comments to bug-doc@cisco.com.

To submit your comments by mail, use the response card behind the front cover of your document, or write to the following address:

Attn Document Resource Connection Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-9883

We appreciate your comments.

# **Obtaining Technical Assistance**

Cisco provides *Cisco.com* (on page ix) as a starting point for all technical assistance. Customers and partners can obtain documentation, troubleshooting tips, and sample configurations from online tools. For Cisco.com registered users, additional troubleshooting tools are available from the TAC website.

#### Cisco.com

Cisco.com is the foundation of a suite of interactive, networked services that provides immediate, open access to Cisco information and resources at any time, from anywhere in the world. This highly integrated Internet application is a powerful, easy-to-use tool for doing business with Cisco.

Cisco.com provides a broad range of features and services to help customers and partners streamline business processes and improve productivity. Through Cisco.com, you can find information about Cisco and our networking solutions, services, and programs. In addition, you can resolve technical issues with online technical support, download and test software packages, and order Cisco learning materials and merchandise. Valuable online skill assessment, training, and certification programs are also available.

Customers and partners can self-register on Cisco.com to obtain additional personalized information and services. Registered users can order products, check on the status of an order, access technical support, and view benefits specific to their relationships with Cisco.

To access Cisco.com, go to http://www.cisco.com.

#### **Technical Assistance Center**

The Cisco Technical Assistance Center (TAC) website is available to all customers who need technical assistance with a Cisco product or technology that is under warranty or covered by a maintenance contract.

### Contacting TAC by Using the Cisco TAC Website

If you have a priority level 3 (P3) or priority level 4 (P4) problem, contact TAC by going to the TAC website <a href="http://www.cisco.com/tac">http://www.cisco.com/tac</a>.

P3 and P4 level problems are defined as follows:

- P3—Your network is degraded. Network functionality is noticeably impaired, but most business operations continue.
- P4—You need information or assistance on Cisco product capabilities, product installation, or basic product configuration.

In each of the above cases, use the Cisco TAC website to quickly find answers to your questions.

To register for Cisco.com (on page ix), go to http://tools.cisco.com/RPF/register/register.do.

If you cannot resolve your technical issue by using the TAC online resources, Cisco.com registered users can open a case online by using the TAC Case Open tool at <a href="http://www.cisco.com/tac/caseopen">http://www.cisco.com/tac/caseopen</a>.

### **Contacting TAC by Telephone**

If you have a priority level 1 (P1) or priority level 2 (P2) problem, contact TAC by telephone and immediately open a case. To obtain a directory of toll-free numbers for your country, go to <a href="http://www.cisco.com/warp/public/687/Directory/DirTAC.shtml">http://www.cisco.com/warp/public/687/Directory/DirTAC.shtml</a>.

P1 and P2 level problems are defined as follows:

- P1—Your production network is down, causing a critical impact to business operations if service is not restored quickly. No workaround is available.
- P2—Your production network is severely degraded, affecting significant aspects of your business operations. No workaround is available.

**Disclaimer:** The code in this document can be used as a guideline for your site installation. However, any code that has been implemented using this document is not supported by TAC.



# **Getting Started**

This section describes the platforms on which the Java API can be used and how to install, compile, and start running the API.

This chapter contains the following sections:

- Introduction 1-1
- Platforms 1-1
- Installing the Java API 1-2
- Compiling and Running 1-3
- Subscriber Manager Setup 1-3

### Introduction

The Java API is used for updating, querying, and configuring the SCMS Subscriber Manager (SM). It consists of two parts, which can be used separately or together without restriction.

- SM Non-blocking Java API—A high-performance API with low visibility to errors and other operation results. It supports automatic integrations with OSS/AAA systems.
- SM Blocking Java API—A more user-friendly API. It supports user interface applications for accessing and managing the SM.

### **Platforms**

The SM Java API was developed and tested on a Windows platform, but it is operable on any platform that supports Java version 1.4.

# Installing the Java API

### Extracting the Package

The Java API distribution is part of the SCMS SM-LEG distribution file and is located in the sm api directory

The Java SM API is packaged in a UNIX tar file. You can extract the Java SM API using the UNIX tar utility or most Windows compression utilities.

To install the distribution on a UNIX platform:

- **Step 1** Extract the SCMS SM-LEG distribution file and locate the Java SM API distribution tar *sm-java-api-dist.tar*.
- **Step 2** Extract the Java SM API distribution tar and obtain the sm-java-api-vvv.bb.tar:

```
#> tar -xvf sm-java-api-dist.tar
```

**Step 3** Extract the Java SM API package tar:

```
#> tar -xvf sm-java-api-vvv.bb.tar
```

To install the distribution on a Windows platform:

Use a zip extractor (such as WinZip).



Note

The abbreviations vvv and bb stand for the Java SM API version and build number.

### **Package Content**

For brevity, <installdir> refers to the installation directory sm-java-api-vvv.bb.

The <installdir>/javadoc folder contains the API JAVADOC documentation.

The <installdir>/lib folder contains the smapi.jar file, which is the API Executable. It also contains additional jar files necessary for the API operation.

Cisco SCMS SM Java API Programmer Guide

1-2 OL-7204-04

stallation Directory

Path	Name	Description	
<installdir></installdir>			
	README	API readme file	
<installdir>/Javadoc</installdir>			
	index.html	Index of all API specifications	
	(API specification files, etc.)	API specification documents	
<installdir>/Lib</installdir>			
	smapi.jar	SM API executable	
	asn1rt.jar	Utility jar used by the API	
	jdmkrt.jar	Utility jar used by the API	
	log4j.jar	Utility jar used by the API	
	log4j.properties	Property file needed for the API logging functionalities	
	xerces.jar	Utility jar used by the API	

# **Compiling and Running**

To compile and run a program that uses the SM Java API, smapi.jar must be in the CLASSPATH.

For example, if the program source is in SMApiProgram. java, use the following command line to compile the program:

#> javac -classpath smapi.jar SMApiProgram.java

After compiling the program, use the following command line to run the program:

#> java -cp .;<installdir>/lib/smapi.jar SMApiProgram

# Subscriber Manager Setup

The API connects to the PRPC server on the SM. For the API to work:

- The SM must be up and running, and reachable from the machine that hosts the API
- The PRPC server must be started.

The PRPC server is a proprietary RPC protocol designed by Cisco. For more information about the PRPC server, see the *SCMS Subscriber Manager User Guide*.



# General API Concepts

This section describes the various concepts that are used while working with the SM Java API. This chapter contains the following sections:

- Blocking API/Non-blocking API 2-1
- API Initialization 2-2
- API Finalization 2-4
- Subscriber Name Format 2-4
- Network ID Mappings 2-4
- Subscriber Domains 2-6
- Subscriber Properties 2-6
- Custom Properties 2-7
- DisconnectListener Interface 2-7
- Exceptions 2-8
- Practical Tips 2-8

# Blocking API/Non-blocking API

This section describes the differences between the Blocking API and the Non-blocking API operations.

### **Blocking API**

In a Blocking API operation, which is the most common, every method returns *after* its operation has been performed.

The SM Blocking Java API provides a wide range of operations. It contains most of the functionality of the Non-blocking API and many functions that the Non-blocking API does not provide. The Blocking API does not support reliability and auto-reconnect functionality.

### Non-blocking API

In a Non-blocking Java API operation, every method returns *immediately*, even before the completion of its operation. The operation results are either returned to an Observer object (Listener) or not returned at all.

The Non-blocking API method is advantageous when the operation is lengthy and involves I/O. Performing the operation in a separate thread allows the calling program to continue doing other tasks and it improves overall system performance.

The SM Non-blocking Java API contains a small number of non-blocking operations. The API supports retrieval of operation results using a result listener.

The SM Non-blocking Java API supports two modes: *reliable* and *non-reliable*. For more information about the reliability modes, see *Reliability Support* (on page 4-1).

### **API Initialization**

To initialize the API:

- **Step 1** Construct the API using one of its constructors.
- **Step 2** Perform the API-specific setup operations.
- **Step 3** Connect the API to the SM.

The following sections describe these three steps.

Initialization examples can be found within the code examples sections under each API.

#### API Construction

Blocking and Non-blocking APIs have two common constructors:

- An empty constructor
- A constructor that accepts a LEG name as a parameter

### **Constructor that Accepts a LEG Name**

Set the LEG name if you intend to turn on the SM-LEG failure handling options in the SM. You should read about the LEG software components and SM-LEG failure handling in the *Cisco SCMS Subscriber Manager User Guide*.

The SM will use the LEG name when recovering from a connection failure. A constant string that identifies the API will be appended to the LEG name as follows:

- For Blocking API: .B.SM-API.J
- For Non-blocking API: .NB.SM-API.J

Cisco SCMS SM Java API Programmer Guide

2-2 OL-7204-04

#### **EXAMPLE (BLOCKING API):**

• If the provided LEG name is my-leg.10.1.12.45-version-1.0, the actual LEG name will be my-leg.10.1.12.45-version-1.0.B.SM-API.J.

If no name is set, the LEG uses the hostname of the machine as the prefix of the name.

For additional information about LEG-SM failure handling, see *Appendix A* of the *SCMS Subscriber Manager User Guide*.

Additional constructors are available for the Non-blocking API. For more information, see *Non-blocking API Construction (on page 4-5)*.

### **Setup Operations**

The setup operations differ for the two APIs. Both APIs support setting a disconnect listener, described in detail in the *DisconnectListener Interface* (on page 2-7) section.

### **Blocking API Setup**

To set up the Blocking API, you need to set an operation timeout value. For more information, see the *Blocking API* (on page 3-1) *chapter*.

#### **Non-blocking API Setup**

To set up the Non-blocking API you are required to set a disconnect listener. For more details, see the *Non-blocking API* (on page 4-1) chapter.

### Connecting to the Subscriber Manager

To connect to the SM, use one of the following connect methods.

- Use the following method to connect to the SM using the default RPC TCP port (14374): connect(String host)
- Use the following method to allow the caller to set the TCP port to which the API connects: connect(String host, int port)

For both methods, the host parameter can be either an IP address or a reachable hostname.

At any time during the API operation, you can check if the API is connected by using the isConnected method.

OL-7204-04

2-3

### **API Finalization**

To free the resources of both server and client, use the disconnect method.

It is recommended that you use a finally statement in your main class; for example:

```
public static void main(String [] args) throws Exception {
    SMNonBlockingApi smnbapi = new SMNonBlockingApi();
    try {
          ...
    } finally {
            smnbapi.disconnect();
    }
}
```

### **Subscriber Name Format**

Most methods of both APIs require the subscriber name as an input parameter. This section lists the formatting rules of a subscriber name.

The subscriber name is *case-sensitive*. It may contain up to 40 characters. You can use any of the following characters:

```
Alphanumerics $ (dollar sign) . (period or dot) _ (underscore)
- (minus sign or hyphen) % (percent sign) / (slash) ~ (tilde)
! (exclamation mark) & (ampersand) : (colon) ' (apostrophe)
# (number sign) () (parentheses) @ (at sign)
```

# **Network ID Mappings**

A network ID mapping is a network identifier that the SCE device can relate to a specific subscriber record. A typical example of a network ID mapping (or simply mapping) is an IP address. Currently, the Cisco Service Control solution supports IP address, IP range, and VLAN mappings.

Both Blocking and Non-blocking APIs contain operations that accept mappings as a parameter. Examples are:

- the addSubscriber operation (Blocking API)
- the login method (Blocking or Non-blocking API)

When passing mappings to an API method, the caller is requested to provide two parameters:

- a java.lang.String mapping identifier or array of mapping types
- a short mapping type or array of mapping types

When passing arrays, the mappingTypes array must contain either the same number of elements as the mappings array, or a single element. If the mappingTypes array contains a single element, all mappings have the same type, specified by this single element.

Cisco SCMS SM Java API Programmer Guide

2-4 OL-7204-04

The API supports the following subscriber mapping types:

- IP addresses or IP ranges
- VLAN tags

For additional information, see the SCMS Subscriber Manager User Guide.

### Specifying IP Address Mapping

The string format of an IP address is the commonly used decimal notation:

```
IP-Address=[0-255].[0-255].[0-255].
```

#### **EXAMPLES:**

- 216.109.118.66
- The mapping type of an IP address is provided in the interface com.pcube.management.api.SMApiConstants:
  - com.pcube.management.api.SMApiConstants.MAPPING\_TYPE\_IP specifies a single IP mapping that matches the mapping identifier with the same index in the mapping identifier array.
  - com.pcube.management.api.SMApiConstants.ALL\_IP\_MAPPINGS specifies that all the entries in the mapping identifiers array are IP mappings.

### Specifying IP Range Mapping

The string format of an IP range is an IP address in decimal notation and a decimal specifying the number of 1s in a bit mask: IP-Range=[0-255].[0-255].[0-255].[0-255].[0-255].

#### **EXAMPLES:**

- 10.1.1.10/32 is an IP range with a full mask, that is, a regular IP address.
- 10.1.1.0/24 is an IP range with a 24-bit mask, that is, all the addresses ranging between 10.1.1.0 and 10.1.1.255.



Note

The mapping type of an IP Range is identical to the mapping type of the IP address.

### Specifying VLAN Tag Mapping

The string format for VLAN tag mapping is VLAN-tag = 0-4095.

The value is a decimal in the specified range.

OL-7204-04

2-5

The com.pcube.management.api.SMApiConstants interface also provides the mapping type:

- com.pcube.management.api.SMApiConstants.MAPPING\_TYPE\_VLAN specifies a single VLAN mapping that matches the mapping identifier with the same index in the mapping identifier array.
- com.pcube.management.api.SMApiConstants.ALL\_VLAN\_MAPPINGS specifies that all the entries in the mapping identifiers array are VLAN mappings.

### **Subscriber Domains**

The *Cisco SCMS Subscriber Manager User Guide* explains in detail the domain concept. Briefly, a domain is an identifier that tells the SM which SCE devices to update with the subscriber record.

A domain name is of type String. During system installation, the network administration determines the system domain names, which therefore vary between installations. The APIs include methods that specify to which domain a subscriber belongs and allow queries about the system's domain names. If an API operation specifies a domain name that does not exist in the SM domain repository, it is considered an error and an RpcErrorException will be returned.

# **Subscriber Properties**

Several operations manipulate subscriber properties. A subscriber property is a key-value pair that affects the way the SCE analyzes and reacts to network traffic generated by the subscriber.

More information about properties can be found in the *Cisco SCMS Subscriber Manager User Guide* and in the *Cisco Service Control Application for Broadband User Guide*. The application user guide provides application-specific information; it lists the subscriber properties that exist in the application running on your system, the allowed value set, and the significance of each property value.

To format subscriber properties for Java API operations, use the String arrays propertyKeys and propertyValues.



Note

The arrays must be of the *same length*, and NULL entries are forbidden. Each key in the keys array has a matching entry in the values array; the value for propertyKeys[j] resides in propertyValues[j]. The mapping type of an IP Range is identical to the mapping type of the IP address.

#### **EXAMPLE:**

If the property keys array is {"name", "color", "shape"} and the property values array is {"john", "red", "circle"}, the properties will be name=john, color=red, shape=circle.

Cisco SCMS SM Java API Programmer Guide

2-6 OL-7204-04

# **Custom Properties**

Some operations manipulate custom properties. Custom properties are similar to subscriber properties, but do not affect how the SCE analyzes and manipulates the subscriber's traffic. The application management modules use custom properties to store additional information for each subscriber.

To format custom properties, use the String arrays customPropertyKeys and customPropertyValues, the same as in formatting *Subscriber Properties* (on page 2-6).

### DisconnectListener Interface

Both APIs (Blocking and Non-blocking) allow setting a disconnect listener. The disconnect listener is an interface with a single method:

```
public interface DisconnectListener {
    /**
    * called when the connection with the server is down.
    */
    public void connectionIsDown();
}
```

Implement this interface to be notified when the API is disconnected from the SM.

To set a disconnect listener, use the setDisconnectListener method.

### Example

The following example is a simple implementation of a disconnect listener that prints a message to stdout and exits.

OL-7204-04 2-7

# **Exceptions**

The same Java class, com.pcube.management.framework.rpc.RpcErrorException, provides all of the functional errors of the SM Java API. This is contrary to the normal Java usage. This approach was chosen because of the "cross-language" nature of the SM API. It allows all SM API implementations (Java, C, and C++) to look and feel the same.

Each exception provides the following information:

- A unique error code (long)
- An informative message (java.lang.String)
- A server-side stack trace (java.lang.String)

The error code can be interpreted using com.pcube.management.api.SMApiConstants. See the *List of Error Codes* (on page A-1) for more details about error codes and their significance.



**Note** 

Several types of errors can occur **only** when the Blocking API is used. These are operational errors related to operation-timeout handling. They are described in detail in the *Blocking API* (on page 3-1) chapter.

# **Practical Tips**

When implementing the code that integrates the API with your application, you should consider the following practical tips:

- Connect to the SM once and maintain an open API connection to the SM at all times, using
  the API many times. Establishing a connection is a timely procedure, which allocates
  resources on the SM side and the API client side.
- Share the API connection between your threads. It is better to have one connection per LEG. Multiple connections require more resources on the SM and client side.
- Do not implement synchronization of the calls to the API. The client automatically synchronizes calls to the API.
- It is recommended to place the API clients (LEGs) in the same order of the SM machine processor number.
- If the LEG application has bursts of logon operations, enlarge the internal buffer size accordingly to hold these bursts (Non-Blocking flavor).
- During the integration, set the SM <code>logon\_logging\_enabled</code> configuration parameter to view the API operations in the SM log to troubleshoot the integration, if any problems arise.
- Use the debug mode for the LEG application that logs/prints the return values of the non-blocking operations.
- Use the automatic reconnect feature to improve the resiliency of the connection to the SM.
- In cluster setups, connect the API using the virtual IP address of the cluster and not the management IP address of one of the machines.

Cisco SCMS SM Java API Programmer Guide

2-8 OL-7204-04



# **Blocking API**

This chapter introduces the Reply Timeout, a feature unique to the Blocking API. The rest of the chapter lists all operations of the Blocking API, and provides code examples.



Note

If you only need to develop an *automatic integration*, skip this chapter and go directly to the *Non-blocking API* (on page 4-1) chapter.

This chapter contains the following sections:

- Multi-threading Support 3-1
- ReplyTimeout and OperationTimeout Exception 3-2
- Blocking API Methods 3-3
- Blocking API Code Examples 3-35

# **Multi-threading Support**

The Blocking API supports unlimited number of threads calling its methods simultaneously.

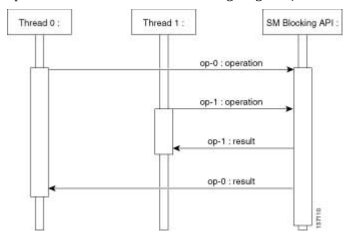


Note

In a multi-threaded scenario for the Blocking API, the order of invocation is **not** guaranteed.

#### **EXAMPLE:**

Thread-0 calls operation-0 at time-0, and thread-1 calls operation-1 at time-1, where time-1 is later than time-0. In this example, it is possible that operation-1 may be performed **before** operation-0, as shown in the following diagram (the vertical scale is time):



The SM allocates five threads to handle each API instance. It is recommended to develop a multithreaded application that uses the API with a number of threads in the order of the five threads. Implementing with more threads might result in longer delays for the calling threads.

# ReplyTimeout and OperationTimeout Exception

A blocking operation returns only when the operation result has been retrieved from the SM. If a networking malfunction or other error prevents the operation result from being retrieved, the caller will wait indefinitely. The SM API provides means of working around this situation.

The reply timeout feature (the setReplyTimeout method) lets the caller set a timeout. It will fire a com.pcube.management.framework.rpc.OperationTimeoutException when a reply does not return within the timeout period.

Calling the setReplyTimeout method with a long value sets a reply timeout. The reply timeout is interpreted in milliseconds. A zero value indicates that the operation should wait (freeze, hang) until a result arrives - or indefinitely, if no result arrives.

There is an alternate way of releasing a method call that is blocking the caller, who is waiting for a result to arrive: Call the interrupt method of the calling thread: a

java.lang.InterruptedException will then be returned to the caller.

Cisco SCMS SM Java API Programmer Guide

3-2 OL-7204-04

# **Blocking API Methods**

This section lists the methods of the Blocking API. A description of each method's input parameters and return values follows the syntax of each method..

The Blocking API is a superset of the Non-blocking API. Except for differences in return values and result handling, identical operations in both APIs have the same functions and syntax structure.

All the methods throw a java.lang.IllegalStateException when called before a connection with the SM is established.

The Blocking API methods can be classified into the following categories:

- **Dynamic IP** and **property allocation**—For using the SM API for integration with an AAA system, the following methods are relevant. These methods are not designed to add or remove subscribers from the database, but to modify dynamic parameters (such as IP addresses) of existing subscribers:
  - *login* (on page 3-5)
  - *logoutByName* (on page 3-8)
  - logoutByNameFromDomain (on page 3-10)
  - *logoutByMapping* (on page 3-12)
  - *loginCable* (on page 3-13)
  - logoutCable (on page 3-15)
- Static/Manual Subscriber configuration—For example, for GUI usage, the following methods are relevant:
  - addSubscriber (on page 3-16)
  - removeSubscriber (on page 3-18)
  - removeAllSubscribers (on page 3-19)
  - setPropertiesToDefault (on page 3-33)
  - removeCustomProperties (on page 3-34)
- For simple read-only operations, performed independently on the subscriber awareness mode, the following methods are relevant:
  - getNumberOfSubscribers (on page 3-20)
  - getNumberOfSubscribersInDomain (on page 3-21)
  - getSubscriber (on page 3-22)
  - subscriberExists (on page 3-24)
  - *subscriberLoggedIn* (on page 3-25)
  - getSubscriberNameByMapping (on page 3-26)
  - getSubscriberNames (on page 3-27)
  - getSubscriberNamesInDomain (on page 3-29)

Cisco SCMS SM Java API Programmer Guide

#### **Blocking API Methods**

- getSubscriberNamesWithPrefix (on page 3-30)
- getSubscriberNamesWithSuffix (on page 3-31)
- getDomains (on page 3-32)

It is possible to mix methods from different categories in a single application. The classification is presented for clarification purposes only.

### login

#### **Syntax**

### **Description**

The login method adds or modifies a domain, mappings, and possibly properties of a subscriber that already exists in the SM database. It can be called with partial data; for example, with only mappings or only properties provided and NULL put in the unchanged fields.

If another subscriber with the same (or colliding) mappings already exists in the same domain, the colliding mappings will be removed from the other subscriber and assigned to the new subscriber.

If the subscriber does not exist in the SM database, it will be created with the data provided.

#### **Parameters**

```
subscriberName—See explanation of subscriber name format (on page 2-4).
```

mappings—See explanation of mappings and *mapping types* (on page 2-4). If no mappings are specified, and the isMappingAdditive flag is TRUE, the previous mappings will be retained. If no such mappings exist, the operation will fail.

mappingTypes—See explanation of mappings and mapping types (on page 2-4).

propertyKeys—See explanation of property keys and values in the *General API Concepts* (on page 2-1) chapter.

propertyValues—See explanation of property keys and values in the *General API Concepts* (on page 2-1) chapter.

domain—See explanation of domains in the *General API Concepts* (on page 2-1) chapter. If domain is NULL, but the subscriber already has a domain, the existing domain will be retained. is MappingAdditive:

- TRUE—Adds the mappings provided by this call to the subscriber record.
- FALSE—Overrides the mappings provided by this call with mappings that already exist in the subscriber record.

autoLogoutTime—Applies only to mappings provided as arguments to this method.

• Positive value (N)—Automatically logs out the mappings (similar to a logout method being called) after N seconds.

Cisco SCMS SM Java API Programmer Guide

- 0 value—Maintains current expiration time for the given mappings.
- Negative value—Disables any expiration time that might have been set for the mappings given.

#### **RPC Exception Error Codes**

The following is the list of error codes that this method might return:

- ERROR\_CODE\_ILLEGAL\_SUBSCRIBER\_NAME
- ERROR\_CODE\_BAD\_SUBSCRIBER\_MAPPING
- ERROR\_CODE\_SUBSCRIBER\_DOMAIN\_ASSOCIATION
- ERROR\_CODE\_DATABASE\_EXCEPTION
- ERROR\_CODE\_UNKNOWN

This error can be caused by the following:

- NULL value for domain parameter for the subscriber that does not exist or does not have a domain
- Invalid values for property Values parameter

For a description of error codes, see *Appendix A - List of Error Codes* (on page A-1).

#### **Return Value**

None.

#### **Examples**

To add the IP address 192.168.12.5 to an existing subscriber named *john* without affecting existing mappings:

To add the IP address 192.168.12.5 overriding previous mappings:

To extend the auto logout time of 192.168.12.5 that was previously assigned to *john*:

To modify a dynamic property of *john* (e.g. package ID):

To add the IP address 192.168.12.5 to an existing subscriber named *john* without affecting existing mappings and modify a dynamic property of *john* (e.g. package ID):

OL-7204-04 3-7

### **logoutByName**

#### **Syntax**

#### **Description**

Locates the subscriber in the database and removes mappings from it. If the subscriber does not exist, it does nothing.

#### **Parameters**

```
subscriberName—See explanation of subscriber name format (on page 2-4).

mappings—See explanation of mappings and mapping types (on page 2-4).

If no mappings are specified, all the subscriber mappings will be removed.

mappingTypes—See explanation of mappings and mapping types (on page 2-4).
```

#### **Return Value**

- TRUE—If the subscriber was found and the subscriber's mappings were removed from the subscriber database.
- FALSE—If the subscriber was not found in the subscriber database.

### **RPC Exception Error Codes**

The following is the list of error codes that this method might return:

- ERROR\_CODE\_SUBSCRIBER\_DOES\_NOT\_EXIST
- ERROR\_CODE \_BAD\_SUBSCRIBER\_MAPPING
- ERROR\_CODE\_SUBSCRIBER\_DOMAIN\_ASSOCIATION
- ERROR\_CODE\_DOMAIN\_NOT\_FOUND
- ERROR\_CODE\_NOT\_A\_SUBSCRIBER\_DOMAIN
- ERROR\_CODE\_DATABASE\_EXCEPTION

For a description error codes, see *Appendix A - List of Error Codes* (on page A-1).

Cisco SCMS SM Java API Programmer Guide

3-8 OL-7204-04

### **Examples**

To remove IP address 192.168.12.5 of subscriber *john*:

```
boolean isExist = logoutByName(
   "john",
   new String[]{"192.168.12.5"},
   SMApiConstants.ALL_IP_MAPPINGS);
```

To remove all IP addresses of subscriber *john*:

```
boolean isExist = logoutByName("john", null, null);
```

OL-7204-04 3-9

### logoutByNameFromDomain

#### **Syntax**

#### **Description**

Similar to logoutByName, but also lets the caller provide the name of the domain to which the subscriber belongs. When the subscriber domain is known, use this method to get improved performance.

#### **Parameters**

```
subscriberName—See explanation of subscriber name format (on page 2-4).
```

mappings—See explanation of mappings and *mapping types* (on page 2-4). If no mappings are specified, all the subscriber mappings will be removed.

```
mappingTypes—See explanation of mappings and mapping types (on page 2-4).
```

domain—See explanation of domains in the *General API Concepts* (on page 2-1) chapter. The operation will fail if *either* of the following conditions exists:

- The domain is null, but the subscriber exists in the database and belongs to a domain.
- The domain specified is incorrect.

#### **Return Value**

- TRUE—If the subscriber was found and removed from the subscriber database
- FALSE—If the subscriber was not found in the subscriber database.

### **RPC Exception Error Codes**

The following is the list of error codes that this method might return:

- ERROR\_CODE\_SUBSCRIBER\_DOES\_NOT\_EXIST
- ERROR\_CODE BAD\_SUBSCRIBER\_MAPPING
- ERROR\_CODE\_SUBSCRIBER\_DOMAIN\_ASSOCIATION
- ERROR CODE DOMAIN NOT FOUND
- ERROR\_CODE\_NOT\_A\_SUBSCRIBER\_DOMAIN
- ERROR\_CODE\_DATABASE\_EXCEPTION

For a description of error codes, see *Appendix A - List of Error Codes* (on page A-1).

Cisco SCMS SM Java API Programmer Guide

#### **Example**

To remove IP address 192.168.12.5 of subscriber *john* from domain *subscribers*:

```
boolean isExist = logoutByNameFromDomain(
   "john",
   new String[]{"192.168.12.5"},
   SMApiConstants.ALL_IP_MAPPINGS,
   "subscribers");
```

To remove all IP addresses of subscriber *john* from domain *subscribers*:

```
boolean isExist = logoutByNameFromDomain(
    "john",
    null,
    null,
    "subscribers");
```

OL-7204-04 3-11

### **logoutByMapping**

### **Syntax**

#### **Description**

Locates a subscriber based on domain and mapping, and removes the mapping (the subscriber stays in the database).

#### **Parameters**

```
mapping—See explanation of mappings and mapping types (on page 2-4).

mappingType—See explanation of mappings and mapping types (on page 2-4).

domain—See description in logoutByNameFromDomain (on page 3-10) operation.
```

#### **Return Value**

- TRUE—If the subscriber was found and removed from the subscriber database.
- FALSE—If the subscriber was not found in the subscriber database.

### **RPC Exception Error Codes**

The following is the list of error codes that this method might return:

- ERROR\_CODE\_SUBSCRIBER\_DOES\_NOT\_EXIST
- ERROR CODE BAD SUBSCRIBER MAPPING
- ERROR\_CODE\_SUBSCRIBER\_DOMAIN\_ASSOCIATION
- ERROR CODE DOMAIN NOT FOUND
- ERROR\_CODE\_NOT\_A\_SUBSCRIBER\_DOMAIN
- ERROR\_CODE\_DATABASE\_EXCEPTION

For a description of error codes, see *Appendix A - List of Error Codes* (on page A-1).

### **Example**

To remove IP address 192.168.12.5 from domain subscribers:

```
boolean isExist = logoutByMapping(
    "192.168.12.5",
    SMApiConstants. MAPPING_TYPE_IP,
    "subscribers");
```

Cisco SCMS SM Java API Programmer Guide

# **loginCable**

## **Syntax**

## **Description**

A login method adapted for the cable environment (calls the cable support module in the SM). This method is designed to log in CPEs and CMs to the SM. To log in a CPE, specify its CM MAC in the CM argument and the CPE MAC in the CPE argument. To log in a CM, specify the CM MAC address in both CPE and CM arguments. Note that the login of a CPE whose CM does not exist in the SM database will be ignored: the CM has to exist in the database, either by import or by a CM login operation. For additional information, see the *Cable Environment Appendix* of the *SCMS Subscriber Manager User Guide*.



Note

The name of the CPE in the SM database is the concatenation of the CPE and CM values with **two** underscore ['\_'] characters between them. The caller must make sure that the lengths of CPE and CM add up to no more than **38** characters.

#### **Parameters**

```
CPE—A unique identifier of the CPE (usually a MAC address)
```

CM—A unique identifier of the cable modem (usually a MAC address)

IP—The CPE IP address

lease—The CPE lease time

domain—See explanation of *domains* (on page 2-6). The domain will usually be CMTS IP.



Note

Domain aliases must be set on the SM in order for the CMTS IP to be correctly interpreted as a domain name. For information regarding aliases configuration read *Configuring Domains* section of *SCMS Subscriber Manager User Guide*.

propertyKeys—See explanation of *property keys* (on page 2-6) and values. If the CPE is provided with partial or no application properties, the values for the missing application properties will be copied from the application properties of the CM to which this CPE belongs. Each CM application property thus serves as a default for the CPE under it.

propertyValues—See explanation of *property keys* (on page 2-6) and values.

#### **Return Value**

None.

## **RPC Exception Error Codes**

None

## **Examples**

To add the IP address 192.168.12.5 to a CM called *CM1* with 2 hours lease time:

To add the IP address 192.168.12.50 to a CPE called *CPE1* which is behind *CM1* with lease time of 1 hours:

# logoutCable

## **Syntax**

## **Description**

Indicates a logout (CPE becoming offline) event to the SM cable support module.

#### **Parameters**

```
CPE—See description in the loginCable (on page 3-13) method.

CM—See description in the loginCable (on page 3-13) method.

IP—See description in the loginCable (on page 3-13) method.

domain—See description in the loginCable (on page 3-13) method.
```

#### **Return Value**

- TRUE—If the CPE was found and removed from the subscriber database.
- FALSE—If the CPE was not found in the subscriber database.

# **RPC Exception Error Codes**

None.

## **Examples**

To remove the IP address 192.168.12.5 from *CPE1* which is behind *CM1*:

```
boolean isExist = logoutCable(
    "CPE1",
    "CM1",
    "192.168.12.5",
    "subscribers");
```

OL-7204-04 3-15

#### addSubscriber

## **Syntax**

## **Description**

Creates a new subscriber record according and adds the record to the SM database.

If a subscriber by this name already exists, it will be removed before the new one is added. In contrast to login, which modifies fields and leaves unspecified fields unchanged, addSubscriber sets the subscriber exactly as specified by the parameters passed to it.



**Note** 

It is recommended to call login method for existing subscribers, instead of addSubscriber. Dynamic mappings and properties should be set by using login. Static mappings and properties should be set at the first time the subscriber is created by using addSubscriber.



Note

With addSubscriber, the auto-logout feature is always disabled. To enable auto-logout, use login.

# **Example**

Subscriber AB, already set up in the subscriber database, has a single IP mapping: IP1.

If an addSubscriber operation for AB is called with no mappings specified (NULL in both the *mappings* and *mappingTypes* fields), AB will be left with no mappings.

However, calling the login operation with these NULL-value parameters will not change AB's mappings; AB will still have its previous IP mapping of IP1.

#### **Parameters**

```
subscriberName—See explanation of subscriber name format (on page 2-4).

mappings—See explanation of mappings and mapping types (on page 2-4).

mappingTypes—See explanation of mappings and mapping types (on page 2-4).

propertyKeys—See explanation of property keys (on page 2-6) and values.

propertyValues—See explanation of property keys (on page 2-6) and values.

customPropertyKeys—See explanation of custom property keys (on page 2-7) and values.

customPropertyValues—See explanation of custom property keys (on page 2-7) and values.

domain—See explanation of domains (on page 2-6). A NULL value indicates that the subscriber is domain-less.
```

#### **Return Value**

None.

## **RPC Exception Error Codes**

The following is the list of error codes that this method might return:

- ERROR CODE ILLEGAL SUBSCRIBER NAME
- ERROR\_CODE \_BAD\_SUBSCRIBER\_MAPPING
- ERROR\_CODE\_DOMAIN\_NOT\_FOUND
- ERROR\_CODE\_SUBSCRIBER\_ALREADY\_EXISTS
- ERROR\_CODE\_SUBSCRIBER\_DOMAIN\_ASSOCIATION
- ERROR\_CODE\_UNKNOWN

This error code may indicate invalid values that were supplied for propertyValues parameter.

• ERROR CODE DATABASE EXCEPTION

For a description of error codes, see *Appendix A - List of Error Codes* (on page A-1).

# **Examples**

To add a new subscriber, *john*, with some custom properties:

```
addSubscriber(
                  "john",
   null, null,
                               // dynamic mappings will be set by login
   null, null
                               // dynamic properties will be set by login
   new String[]{
                                      // custom property keys
          "work phone",
          "home phone" } ,
   new String[]{
                                      // custom property values
          "6543212"
          "5059927"},
   "subscribers");
                                      // default domain
```

Cisco SCMS SM Java API Programmer Guide

OL-7204-04 3-17

### removeSubscriber

## **Syntax**

public boolean removeSubscriber(String subscriberName)
throws InterruptedException, OperationTimeoutException, RpcErrorException

## **Description**

Removes a subscriber completely from the SM database.

#### **Parameters**

subscriberName—See explanation of subscriber name format (on page 2-4).

#### **Return Value**

- TRUE—If the subscriber was found in the database and successfully removed.
- FALSE—If the conditions for TRUE were not met; i.e., the subscriber was not found in the database, or the subscriber was found but was not successfully removed.

## **RPC Exception Error Codes**

The following is the list of error codes that this method might return:

- ERROR\_CODE\_ILLEGAL\_SUBSCRIBER\_NAME
- ERROR\_CODE \_SUBSCRIBER\_DOES\_NOT\_EXIST
- ERROR\_CODE\_DATABASE\_EXCEPTION

For a description of error codes, see *Appendix A - List of Error Codes* (on page A-1).

# **Example**

To remove subscriber *john* entirely from the database:

```
boolean isExist = removeSubscriber("john");
```

# removeAllSubscribers

## **Syntax**

public void removeAllSubscribers()
throws InterruptedException, OperationTimeoutException, RpcErrorException

# **Description**

Removes all subscribers from the SM, leaving the database with no subscribers.



Note

This method may take time to execute. To avoid operation timeout exceptions, set a high operation timeout (up to 5 minutes) before calling this method.

### **Return Value**

None.

## **RPC Exception Error Codes**

None.

# getNumberOfSubscribers

# **Syntax**

public int getNumberOfSubscribers()
throws InterruptedException, OperationTimeoutException, RpcErrorException

## **Description**

Retrieves the total number of subscribers in the SM database.

### **Return Value**

The number of subscribers in the SM.

# **RPC Exception Error Codes**

None

# getNumberOfSubscribersInDomain

# **Syntax**

public int getNumberOfSubscribersInDomain(String domain)
throws InterruptedException, OperationTimeoutException, RpcErrorException

## **Description**

Retrieves the number of subscribers in a subscriber domain.

#### **Parameters**

domain—A name of a subscriber domain that exists in the SM's domain repository.

#### **Return Value**

The number of subscribers in the domain provided.

## **RPC Exception Error Codes**

The following is the list of error codes that this method might return:

- ERROR\_CODE\_NOT\_A\_SUBSCRIBER\_DOMAIN
- ERROR\_CODE \_DOMAIN\_NOT\_FOUND

# getSubscriber

## **Syntax**

```
public Object[] getSubscriber(String subscriberName)
throws InterruptedException, OperationTimeoutException, RpcErrorException
```

## **Description**

Retrieves a subscriber record. Each field is formatted as an integer, string, or string array, as described below in the Return Value section for this method.

If the subscriber does not exist in the SM database, an exception will be returned.

#### **Parameters**

subscriberName—See explanation of *subscriber name format* (on page 2-4).

#### **Return Value**

An Object Array with nine elements. The following table lists the index values. No array element is NULL.

```
Index 0
           subscriber name (java.lang.String)
Index 1
           array of mappings (java.lang.String[])
Index 2
           array of mapping types (short[])
Index 3
           domain name (java.lang.String)
Index 4
           array of property names (java.lang.String[])
Index 5
           array of property values (java.lang.String[])
Index 6
           array of custom property names (java.lang.String[])
Index 7
           array of custom property values (java.lang.String[])
Index 8
           auto-logout time, as seconds from now, or -1 if not set (long[])
```

## **RPC Exception Error Codes**

The following is the list of error codes that this method might return:

- ERROR\_CODE\_SUBSCRIBER\_DOES\_NOT\_EXIST
- ERROR\_CODE\_DATABASE\_EXCEPTION

## **Example**

To retrieve the subscriber record of *john*:

```
Object[] subRecord = getSubscriber("john");
String[] mappings = (String[])subRecord[1]
short[] mappingTypes = {short[])subRecord[2];
String domainName = (String)subRecord[3];
String[] propertyNames = (String[])subRecord[4];
String[] propertyValues = (String[])subRecord[5];
String[] customPropertyName = (String[])subRecord[6];
String[] customPropertyValues = (String[])subRecord[7];
long[] autoLogoutTime = (long[])subRecord[8];
```

OL-7204-04 3-23

## subscriberExists

## **Syntax**

public boolean subscriberExists(String subscriberName)
throws InterruptedException, OperationTimeoutException, RpcErrorException

## **Description**

Verifies that a subscriber exists in the SM database.

### **Parameters**

subscriberName—See explanation of *subscriber name format* (on page 2-4).

#### **Return Value**

- TRUE—If the subscriber was found in the SM database.
- FALSE—If the subscriber could not be found.

## **RPC Exception Error Codes**

None.

# subscriberLoggedIn

## **Syntax**

public boolean subscriberLoggedIn(String subscriberName)
throws InterruptedException, OperationTimeoutException, RpcErrorException

## **Description**

Checks whether a subscriber that already exists in the SM database is logged in; i.e., if the subscriber also exists in an SCE database.

When the SM is configured to work in *Pull mode*, a TRUE value returned by this method does **not** guarantee that the subscriber actually exists in an SCE database, but rather the subscriber is available to be pulled by an SCE if needed.

If the subscriber does not exist in the SM database, an exception will be thrown.

#### **Parameters**

subscriberName—See explanation of *subscriber name format* (on page 2-4).

#### **Return Value**

- TRUE—If the subscriber is logged in.
- FALSE—If the subscriber is not logged in.

# **RPC Exception Error Codes**

The following is the list of error codes that this method might return:

- ERROR\_CODE\_ILLEGAL\_SUBSCRIBER\_NAME
- ERROR\_CODE\_DATABASE\_EXCEPTION

# getSubscriberNameByMapping

## **Syntax**

## **Description**

Finds a subscriber name according to a mapping and a domain.

#### **Parameters**

mapping—See explanation of mappings and *mapping types* (on page 2-4). mappingType—See explanation of mappings and *mapping types* (on page 2-4).

domain—The name of the domain to which the subscriber belongs. The operation will fail if *either* of the following conditions exists:

- The domain is null, but the subscriber exists in the database and belongs to a domain.
- The specified domain is incorrect.

#### **Return Value**

- Subscriber name—If a subscriber record was found.
- NULL—If no subscriber record could be found.

# **RPC Exception Error Codes**

The following is the list of error codes that this method might return:

- ERROR\_CODE\_DOMAIN\_NOT\_FOUND
- ERROR CODE BAD SUBSCRIBER MAPPING
- ERROR\_CODE\_NOT\_A\_SUBSCRIBER\_DOMAIN
- ERROR\_CODE\_DATABASE\_EXCEPTION

## getSubscriberNames

## **Syntax**

## **Description**

Gets a bulk of subscriber names from the SM database, starting with lastBulkEnd followed by the next numOfSubscribers subscribers (in alphabetical order).

If lastBulkEnd is NULL, the (alphabetically) first subscriber name that exists in the SM database will be used.



Note

There is **no** guarantee that the total number of subscribers (in all bulks) will equal the value returned from getNumOfSubscribers at any time. This may differ, for example, if some subscribers are added or removed while bulks are being retrieved.

#### **Parameters**

lastBulkEnd—Last subscriber name from last bulk. Use NULL to start with the first (alphabetic) subscriber.

numOfSubscribers—Limit on number of subscribers that will be returned. If this value is higher than the SM limit (1000), the SM limit will be used.



Note

Providing values higher than 500 to this parameter is **not** recommended.

#### **Return Value**

An array of subscriber names ordered alphabetically.

The method will return as many subscribers as are found in the SM database, starting at the requested subscriber. The array size is limited by the minimum between numOfSubscribers and the SM limit (1000).

# **RPC Exception Error Codes**

The following is the list of error codes that this method might return:

- ERROR\_CODE\_ILLEGAL\_SUBSCRIBER\_NAME
- ERROR\_CODE\_DATABASE\_EXCEPTION

For a description of error codes, see *Appendix A - List of Error Codes* (on page A-1).

## **Example**

# getSubscriberNamesInDomain

## **Syntax**

## **Description**

Gets subscribers in the SM database that are associated with the specified domain.

The semantics of this operation are the same as the semantics of the getSusbcriberNames (on page 3-27) operation.

#### **Parameters**

lastBulkEnd—See description in getSusbcriberNames (on page 3-27) operation. numOfSubscribers—See description in getSusbcriberNames (on page 3-27) operation. domain—The name of a subscriber domain that exists in the SM domain repository.

#### **Return Value**

An alphabetically ordered array of subscriber names that belong to the domain provided.

See also the documentation of the Return Value section of the getSusbcriberNames (on page 3-27) operation.

# **RPC Exception Error Codes**

The following is the list of error codes that this method might return:

- ERROR\_CODE\_ILLEGAL\_SUBSCRIBER\_NAME
- ERROR\_CODE \_DOMAIN\_NOT\_FOUND
- ERROR\_CODE\_DATABASE\_EXCEPTION

# getSubscriberNamesWithPrefix

## **Syntax**

## **Description**

Gets subscribers in the SM database whose name begins with a specified prefix.

The semantics of this operation are the same as the semantics of the getSusbcriberNames (on page 3-27) operation.

#### **Parameters**

lastBulkEnd—See description in getSusbcriberNames (on page 3-27) operation. numOfSubscribers—See description in getSusbcriberNames (on page 3-27) operation. prefix—A case-sensitive string that marks the prefix of the required subscriber names.

#### **Return Value**

An alphabetically ordered array of subscriber names that start with the prefix required.

See also the documentation of the Return Value section of the getSusbcriberNames (on page 3-27) operation.

## **RPC Exception Error Codes**

The following is the list of error codes that this method might return:

- ERROR\_CODE\_ILLEGAL\_SUBSCRIBER\_NAME
- ERROR\_CODE\_DATABASE\_EXCEPTION

# getSubscriberNamesWithSuffix

## **Syntax**

## **Description**

Gets subscribers in the SM database whose names end with the specified suffix.

The semantics of this operation are the same as the semantics of the getSusbcriberNames (on page 3-27) operation.

#### **Parameters**

lastBulkEnd—See description in getSusbcriberNames (on page 3-27) operation numOfSubscribers—See description in getSusbcriberNames (on page 3-27) operation. suffix—A case-sensitive string that marks the suffix of the required subscriber names.

#### **Return Value**

An alphabetically ordered array of subscriber names that end with the suffix required.

See also the documentation of the Return Value section of the getSusbcriberNames (on page 3-27) operation.

# **RPC Exception Error Codes**

The following is the list of error codes that this method might return:

- ERROR\_CODE\_ILLEGAL\_SUBSCRIBER\_NAME
- ERROR\_CODE\_DATABASE\_EXCEPTION

# getDomains

## **Syntax**

```
public String[] getDomains()
throws InterruptedException, OperationTimeoutException,
RpcErrorException
```

# **Description**

Provides the list of current subscriber domains in the SM domain repository.

### **Return Value**

A complete list of subscriber domain names in the SM.

# **RPC Exception Error Codes**

None.

# setPropertiesToDefault

## **Syntax**

## **Description**

Resets the specified application properties of a subscriber. If an application is installed, the relevant application properties will be set to the default value of the properties according to the currently loaded application information. If an application is not installed, a java.lang.IllegalStateException will be returned.

#### **Parameters**

subscriberName—See explanation of *subscriber name format* (on page 2-4). properties—See explanation of *property keys* (on page 2-6) and values.

#### **Return Value**

None.

OL-7204-04

## **RPC Exception Error Codes**

The following is the list of error codes that this method might return:

- ERROR\_CODE\_ILLEGAL\_SUBSCRIBER\_NAME
- ERROR\_CODE \_BAD\_SUBSCRIBER\_MAPPING
- ERROR\_CODE\_DOMAIN\_NOT\_FOUND
- ERROR\_CODE\_SUBSCRIBER\_DOES\_NOT\_EXIST
- ERROR\_CODE\_NOT\_A\_SUBSCRIBER\_DOMAIN
- ERROR\_CODE\_DATABASE\_EXCEPTION

For a description of error codes, see *Appendix A - List of Error Codes* (on page A-1).

3-33

# removeCustomProperties

## **Syntax**

## **Description**

Resets the specified custom properties of a subscriber.

### **Parameters**

subscriberName—See explanation of *subscriber name format* (on page 2-4).

CustomProperties—See explanation of *custom property keys* (on page 2-7) and values.

## **Return Value**

None.

## **RPC Exception Error Codes**

The following is the list of error codes that this method might return:

- ERROR\_CODE\_ILLEGAL\_SUBSCRIBER\_NAME
- ERROR\_CODE \_SUBSCRIBER\_DOES\_NOT\_EXIST
- ERROR\_CODE\_DATABASE\_EXCEPTION

# **Blocking API Code Examples**

This section gives two code examples:

- Getting number of subscribers
- Adding subscriber, printing subscriber information, removing subscriber

# **Getting Number of Subscribers**

The following example prints to stdout the total number of subscribers in the SM database and the number of subscribers in each subscriber domain.

```
package blocking;
import com.pcube.management.api.SMBlockingApi;
public class PrintInfo {
    public static void main (String args[]) throws Exception {
        SMBlockingApi bapi = new SMBlockingApi();
            //initiation
            bapi.setReplyTimeout(300000); //set timeout for 5 minutes
            bapi.connect(args[0]);
                                           // connect to the SM
            //operations
            String[] domains=bapi.getDomains();
            int totalSubscribers=bapi.getNumberOfSubscribers();
            System.out.println(
                "number of susbcribers in the database:\t\t"+
                totalSubscribers);
            for (int i=0; i<domains.length; i++) {</pre>
                int numberOfSusbcribersInDomain=
                    bapi.getNumberOfSubscribersInDomain(domains[i]);
                System.out.println(
                    "number of susbcribers domain "+domains[i]+
                    ":\t\t "+numberOfSusbcribersInDomain);
        } finally {
            //finalization
            bapi.disconnect();
    }
```

OL-7204-04 3-35

# Adding a Subscriber, Printing Information, and Removing a Subscriber

The following program adds a subscriber to the subscriber database, then gets its information and prints it to **stdout**, and finally removes the subscriber from the subscriber database.

```
package blocking;
import com.pcube.management.api.SMBlockingApi;
import com.pcube.management.api.SMApiConstants;
public class AddPrintRemove {
    public static void main (String args[]) throws Exception {
        checkArguments(args);
        SMBlockingApi bapi = new SMBlockingApi();
        try {
            //initiation
                                            //set timeout for 10 seconds
            bapi.setReplyTimeout(10000);
            bapi.connect(args[0]);
                                            // connect to the SM
            //add subscriber
            System.out.println("+ adding subscriber to SM");
            bapi.addSubscriber(
                args[1],
                           //name
                new String[]{args[2]},
                                          //mapping`
                SMApiConstants.ALL_IP_MAPPINGS,
                new String[]{args[3]}, //property key
                new String[]{args[4]}, //property value
                new String[]{"custom-key"}, //custom property key
                new String[]{"custom-value"}, //custom property value
                                        //domain
                args[5]);
            //Print subscriber
            System.out.println("+ Printing subscriber");
            Object[] subfields = bapi.getSubscriber(args[1]);
            System.out.println("\tname:\t\t"+subfields[0]);
            System.out.println("\tmapping:\t"+
                                ((String[])subfields[1])[0]);
            System.out.println("\tdomain:\t\t"+subfields[3]);
            System.out.println("\tautologout:\t"+subfields[8]);
            //Remove subscriber
            System.out.println("+ removing subscriber from SM");
            bapi.removeSubscriber(args[1]);
        } finally {
            //finalization
            bapi.disconnect();
    }
    static void checkArguments(String[] args) throws Exception{
        if (args.length != 6) {
            System.err.println(
                "usage: java AddPrintRemove <SM-address>"+
                " <subscriber-name> <IP mapping> <property-key>"+
                " cproperty-value> <domain>");
            System.exit(1);
        }
    }
```

OL-7204-04

3-36



# Non-blocking API

This chapter introduces features unique to the Non-blocking API. It lists all methods of the Non-blocking API and ends with code examples.

This chapter contains the following sections:

- Reliability Support4-1
- Auto-reconnect Support 4-2
- Multi-threading Support 4-2
- ResultHandler Interface 4-3
- Non-blocking API Construction 4-5
- Non-blocking API Initialization 4-6
- Non-blocking API Methods 4-7
- Non-blocking API Code Examples4-10

# Reliability Support

The Non-blocking API can work in two different modes, *reliable* and *non-reliable*, as described below. When the mode is not specified, the default is *reliable mode*.

### Reliable Mode

In reliable mode, the API ensures that no requests to the SM are lost. The API maintains an internal storage for all API requests that are sent to the SM. After a reply from the SM is received, the request is considered **committed** and the API can remove the request from its internal storage. In case of connection failure between the API and the SM, the API accumulates all requests in its internal storage until the connection to the SM is established. On reconnection, the API resends all **non-committed** requests to the SM, so that no requests are lost.



Note

In reliable mode, the order of resending requests is **guaranteed**. The API resends the requests in the same chronological order that they were called.

#### Non-reliable Mode

In non-reliable mode, the API does not ensure that requests sent to the SM are executed. In addition, all requests that are sent by the API when the connection to the SM is down will be lost unless an external reliability mechanism is implemented.

# **Auto-reconnect Support**

The Non-blocking API supports auto-reconnection to the SM in case of connection failure. When this option is activated, the API can determine when the connection to the SM is lost. When the connection is lost, the API activates a reconnection task that tries to reconnect to the SM until it is successful.



Note

The auto-reconnect support option can be activated regardless of the reliability mode.

# Multi-threading Support

The Non-blocking API supports an unlimited number of threads calling its methods simultaneously.



Note

In a multi-threaded scenario for the Non-blocking API, the order of invocation is **guaranteed**. The API performs operations in the same chronological order that they were called.

# ResultHandler Interface

The Non-blocking API enables setting a result handler. A result handler is an interface with two methods, handleSuccess and handleError, as outlined in the following code:

```
public interface ResultHandler {
    /**
    * handle a successful result
    */
    public void handleSuccess(long handle, Object result);
    /**
    * handle a failure result
    */
    public void handleError(long handle, Object result);
}
```

You should implement this interface if you want to be informed about the success/error results of operations performed through the API.



Note

This is the **only** interface for retrieving results; they **cannot** be returned immediately after the API method has returned to the caller.

In order to be able to receive operation results, you should set the result handler of the API before calling API methods whose results you want to receive. It is a good practice to set the result handler after the API is connected (as in the example below).

Both handleSuccess and handleError methods accept two parameters:

- *Handle*—Each API operation's return-value is a handle of type long. This handle enables correlation between operation calls and their results. When a handle... operation is called with a handle of value *X*, the result will match the operation that returned the same handle value (*X*) to the caller.
- Result—The actual result of the operation. Some operations may return a result of NULL.

# **Example**

The following example is a simple implementation of a result handler that prints a message to stdout (when the result is successful) or to **stderr** (when the result is failure). This main method initiates the API and assigns a result handler.

For correct operation of the result handler, follow the code sequence given in this example.



Note

This example does **not** demonstrate the use of callback handles.

```
import com.pcube.management.framework.rpc.ResultHandler;
import com.pcube.management.api.SMNonBlockingApi;
public class ResultHandlerExample implements ResultHandler{
    public void handleSuccess(long handle, Object result) {
        System.out.println("success: handle="+handle+", result="+result);
    public void handleError(long handle, Object result) {
        System.err.println("error: handle="+handle+", result="+result);
    public static void main (String args[]) throws Exception{
        if (args.length != 1) {
            System.err.println("usage: ResultHandlerExample <sm-ip>");
            System.exit(1);
        }
        //note the order of operations!
        SMNonBlockingApi nbapi = new SMNonBlockingApi();
        nbapi.connect(args[0]);
        nbapi.setResultHandler(new ResultHandlerExample());
        nbapi.login(...);
```

# Non-blocking API Construction

In addition to the constructors described in *API Construction* (on page 2-2), the Non-blocking API provides constructors that enable setting the reconnect period and the reliability mode.

# **Syntax**

The syntax for the additional Non-blocking API constructors is shown in the following code block:

# **Arguments**

The following is a description of the constructor arguments for the additional Non-blocking API constructors:

• autoReconnectInterval

Defines the interval (in milliseconds) for attempting reconnection by the reconnection task, as follows:

- If the value is 0 or less, the reconnection task is not activated (no auto-reconnect is attempted).
- If the value is greater than 0 and if there is a connection failure, the reconnection task will be activated every <code>autoReconnectInterval</code> milliseconds.

The default value is -1 (no auto-reconnect is attempted).



**Note** 

To enable the auto-reconnect support, the connect method of the API **must** be activated at least once. For more information see, *Non-blocking API Code Examples* (on page 4-10).

• reliable

A flag that defines whether the API should work in reliable mode, as follows:

- TRUE—The API works in reliable mode.
- FALSE—The API works in non-reliable mode.

The default value is TRUE (the API works in reliable mode).

legName

The name of the LEG, as described in *API Construction* (on page 2-2).

# **Examples**

The following code constructs a reliable API with an auto-reconnection interval of 10 seconds:

```
SMNonBlockingAPI nbapi = SMNonBlockingAPI(10000);
nbapi.connect(<SM IP address>);
```

The following code constructs a reliable API without auto-reconnection support:

```
// API construction
SMNonBlockingAPI nbapi = SMNonBlockingAPI();
// Connect to the API
nbapi.connect(<SM IP address>);
```

The following code constructs a non-reliable API with auto-reconnection support:

```
// API construction
SMNonBlockingAPI nbapi = SMNonBlockingAPI(false,10000);
// Initial connection - to enable the reconnect task
nbapi.connect(<SM IP address>);
```

# Non-blocking API Initialization

The Non-blocking API enables initializing certain internal properties for API customization. This initialization is performed using the API init method.



**Note** 

For the settings to take effect, the init method must be called **before** the connect method.

The following properties can be set:

- Output queue size—The internal buffer size defining the maximum number of requests that can be accumulated by the API until they are sent to the SM. The default is 1024.
- Operation timeout—The desired timeout (in milliseconds) on a non-responding PRPC protocol connection. The default is 45 seconds.

# **Syntax**

The syntax for the Non-blocking API init method is as follows:

```
public void init(Properties properties)
```

## **Parameters**

The following is a description of the parameters for the Non-blocking API init method:

• properties (java.util.Properties)

Enables setting the following properties described above:

- To set the output queue size, use prpc.client.output.machinemode.recordnum
- To set the operation timeout, use prpc.client.operation.timeout

Cisco SCMS SM Java API Programmer Guide

4-6 OL-7204-04

# **Example**

The following code illustrates how to customize properties during initialization when using the Non-blocking API. Note that the init method is called **before** the connect method.

# Non-blocking API Methods

This section describes the methods of the Non-blocking API.

All methods return a handle of type *long* that can be used to correlate operation calls and their results. See the *ResultHandler Interface* (on page 4-3) section.

The operation results passed to the result handler are similar to the return values described in the same method in the *Blocking API* (on page 3-1), with the exception of:

- Basic types are converted to their Java class representation. For example, int is translated to java.lang.Integer.
- Return values of Void are translated to NULL.



Note

An error will be passed to the result handler **only if** the matching operation in the Blocking API throws an exception with the same arguments according to the SM database state at the time of the call.

All methods will throw a java.lang.IllegalStateException if called before a connection with the SM is established.

This section describes the following methods:

- *login* (on page 4-8)
- *logoutByName* (on page 3-8)
- logoutByNameFromDomain (on page 3-10)
- logoutByMapping (on page 3-12)
- *loginCable* (on page 3-13)
- *logoutCable* (on page 3-15)

OL-7204-04 4-7

# login

## **Syntax**

The operation functionality is the same as the matching Blocking API operation.

# **logoutByName**

## **Syntax**

The operation functionality is the same as the matching Blocking API operation.

# logoutByNameFromDomain

## **Syntax**

The operation functionality is the same as the matching Blocking API operation.

# **logoutByMapping**

# **Syntax**

The operation functionality is the same as the matching Blocking API operation.

# loginCable

# **Syntax**

String[] propertyValues)

Non-blocking API Methods

The operation functionality is the same as the matching Blocking API operation.

# logoutCable

## **Syntax**

```
public long logoutCable(String CPE,
                        String CM,
                        String IP,
                        String domain)
```

The operation functionality is the same as the matching Blocking API operation.

# Non-blocking API Code Examples

This section illustrates a code example for logging in and logging out subscribers.

# Login and Logout

The following example logs in a predefined number of subscribers to the SM and then logs them out. Note the implementation of a *disconnect listener* and a *result handler*.

```
package nonblocking;
import com.pcube.management.framework.rpc.DisconnectListener;
import com.pcube.management.framework.rpc.ResultHandler;
import com.pcube.management.api.SMNonBlockingApi;
import com.pcube.management.api.SMApiConstants;
class LoginLogoutDisconnectListener implements DisconnectListener {
   public void connectionIsDown() {
        System.err.println("disconnect listener:: connection is down");
    }
class LoginLogoutResultHandler implements ResultHandler {
   int count = 0;
    //prints a success result every 100 results
   public synchronized void handleSuccess(long handle, Object result) {
        Object tmp = null;
        if (++count%100 == 0) {
            tmp = result instanceof Object[] ?
                ((Object[])result)[0] : result;
            System.out.println("\tresult "+count+":\t"+tmp);
        }
    }
    //prints every error that occurs
   public synchronized void handleError(long handle, Object result) {
        System.err.println("\terror: "+count+":\t"+ result);
        ++count;
    }
    //waits for result number 'last result' to arrive
   public synchronized void waitForLastResult(int lastResult) {
        while (count<lastResult) {</pre>
            try {
                wait(100);
            } catch (InterruptedException ie) {
                ie.printStackTrace();
        }
    }
```

OL-7204-04

4-10

```
public class LoginLogout {
    public static void main (String args[]) throws Exception{
        //check arguments
        checkArguments(args);
        int numSubscribersToLogin = Integer.parseInt(args[2]);
        //instantiation
        SMNonBlockingApi nbapi = new SMNonBlockingApi();
        try {
            //initation
            nbapi.setDisconnectListener(
                new LoginLogoutDisconnectListener());
            nbapi.connect(args[0]);
            LoginLogoutResultHandler resultHandler =
            new LoginLogoutResultHandler();
            nbapi.setResultHandler(resultHandler);
            System.out.println("login of "+numSubscribersToLogin
                                +" subscribers");
            for (int i=0; i<numSubscribersToLogin; i++) {</pre>
                nbapi.login("subscriber"+i,
                                               //subscriber name
                            getMappings(i),
                                                //a single ip mapping
                            new short[]{
                                 SMApiConstants.MAPPING_TYPE_IP
                            },
                            null,
                                            //no properties
                            null,
                                            //domain
                            args[1],
                            false,
                                            //mappings are not additive
                            -1);
                                            //disable auto-logout
            resultHandler.waitForLastResult(numSubscribersToLogin);
            //logout
            System.out.println("logout of "+numSubscribersToLogin
                               +" subscribers");
            for (int i=0; i<numSubscribersToLogin; i++) {</pre>
                nbapi.logoutByMapping(getMappings(i)[0],
                                       SMApiConstants.MAPPING_TYPE_IP,
                                       args[1]);
            resultHandler.waitForLastResult(numSubscribersToLogin*2);
        } finally {
            nbapi.disconnect();
    static void checkArguments(String[] args) throws Exception{
        if (args.length != 3) {
            System.err.println("usage: java LoginLogout "+
                                "<SM-address> <domain> <num-susbcribers>");
            System.exit(1);
        }
    //'automatic' mapping generator
    private static String[] getMappings(int i) {
        return new String[]{ "10." +((int)i/65536)%256 + "." +
            ((int)(i/256))%256 + "." + (i%256);
    }
}
```



# **List of Error Codes**

Error codes are used for interpreting the actual error for which an RpcErrorException was returned. Use the getErrorCode method to extract the error code.

The error code enumeration is given in the <code>com.pcube.management.api.SMApiConstants</code> interface. The following tables gives a list of the error codes and their descriptions.

**Table A-1** List of Error Codes

Error Code	Description
ERROR_CODE_BAD_SUBSCRIBER_MAPPING	A mapping was formatted badly or assigned to the subscriber illegally.
ERROR_CODE_DOMAIN_NOT_FOUND	The domain provided to the operation does not exist in the SM domain repository.
ERROR_CODE_ILLEGAL_ARGUMENT	One of the arguments provided to the method is illegal.
ERROR_CODE_ILLEGAL_SUBSCRIBER_NAME	The subscriber name provided has more than 40 characters or has illegal characters.
ERROR_CODE_NOT_A_SUSBCRIBER_DOMAIN	The domain provided to the operation exists in the SM domain repository but is not a subscriber domain.
ERROR_CODE_NUMBER_FORMAT	A VLAN mapping string provided to the API does not represent a decimal number.
ERROR_CODE_SUBSCRIBER_DOES_NOT_EXIST	The subscriber on which the operation is performed does not exist in the SM database.
ERROR_CODE_SUBSCRIBER_DOMAIN_ASSOCIAT ION	The subscriber exists in the SM database but is associated with a domain other than the one specified by the operation.
ERROR_CODE_SUBSCRIBER_MAPPING_CONGEST ION	The mappings provided for the subscriber by the operation already belong to another subscriber.
ERROR_CODE_SUSBSCRIBER_ALREADY_EXISTS	The subscriber on which the operation was performed already exists in the SM database.
ERROR_CODE_DATABASE_EXCEPTION	Internal SM error – database error occurred during the operation.

Error Code	Description
ERROR_CODE_ARRAY_ACCESS	Internal SM error.
ERROR_CODE_ATTRIBUTE_NOT_FOUND	Internal SM error.
ERROR_CODE_CLASS_CAST	Internal SM error.
ERROR_CODE_CLASS_NOT_FOUND	Internal SM error.
ERROR_CODE_CLIENT_INTERNAL_ERROR	Internal error.
ERROR_CODE_CLIENT_OUT_OF_THREADS	Internal error.
ERROR_CODE_ILLEGAL_STATE	Internal SM error.
ERROR_CODE_OBJECT_NOT_FOUND	Internal SM error.
ERROR_CODE_OPERATION_NOT_FOUND	Internal SM error.
ERROR_CODE_OUT_OF_MEMORY	Internal SM error.
ERROR_CODE_RUNTIME	Internal SM error.
ERROR_CODE_NULL_POINTER	Internal SM error.
ERROR_CODE_SE_ERROR	Internal SM error. The SM could not perform the operation on the SCE device.
ERROR_CODE_UNKNOWN	Internal SM or API error.

A-2 OL-7204-04



# Index

#### Α

Adding a Subscriber, Printing Information, and Removing a Subscriber • 3-36 addSubscriber • 3-16 API Construction • 2-2 API Finalization • 2-4 API Initialization • 2-2 Arguments • 4-5 Audience • vi Auto-reconnect Support • 4-2

#### В

Blocking API • 2-1, 3-1 Blocking API Code Examples • 3-35 Blocking API Methods • 3-3 Blocking API Setup • 2-3 Blocking API/Non-blocking API • 2-1

#### C

Cisco.com • ix
Compiling and Running • 1-3
Connecting to the Subscriber Manager • 2-3
Constructor that Accepts a LEG Name • 2-2
Contacting TAC by Telephone • x
Contacting TAC by Using the Cisco TAC
Website • ix
Conventions • vi
Custom Properties • 2-7

#### D

Description • 3-5, 3-8, 3-10, 3-12, 3-13, 3-15, 3-16, 3-18, 3-19, 3-20, 3-21, 3-22, 3-24, 3-25, 3-26, 3-27, 3-29, 3-30, 3-31, 3-32, 3-33, 3-34

DisconnectListener Interface • 2-7

Document Revision History • v

Documentation CD-ROM • vii

Documentation Feedback • viii

#### Ε

Example • 2-7, 3-11, 3-12, 3-16, 3-18, 3-23, 3-28, 4-4, 4-7
Examples • 3-7, 3-9, 3-14, 3-15, 3-17, 4-6
Exceptions • 2-8
Extracting the Package • 1-2

#### G

General API Concepts • 2-1
getDomains • 3-32
getNumberOfSubscribers • 3-20
getNumberOfSubscribersInDomain • 3-21
getSubscriber • 3-22
getSubscriberNameByMapping • 3-26
getSubscriberNamesInDomain • 3-29
getSubscriberNamesWithPrefix • 3-30
getSubscriberNamesWithSuffix • 3-31
Getting Number of Subscribers • 3-35
Getting Started • 1-1

#### ı

Installing the Java API • 1-2 Introduction • 1-1

#### L

List of Error Codes • A-1 login • 3-5, 4-8 Login and Logout • 4-10 loginCable • 3-13, 4-8 logoutByMapping • 3-12, 4-8 logoutByName • 3-8, 4-8 logoutByNameFromDomain • 3-10, 4-8 logoutCable • 3-15, 4-9

Cisco SCMS SM Java API Programmer Guide

OL-7204-04

#### M

Multi-threading Support • 3-1, 4-2

#### N

Network ID Mappings • 2-4 Non-blocking API • 2-2, 4-1 Non-blocking API Code Examples • 4-10 Non-blocking API Construction • 4-5 Non-blocking API Initialization • 4-6 Non-blocking API Methods • 4-7 Non-blocking API Setup • 2-3 Non-reliable Mode • 4-2

#### 0

Obtaining Documentation • vii Obtaining Technical Assistance • viii Ordering Documentation • viii Organization • vi

#### P

Package Content • 1-2
Parameters • 3-5, 3-8, 3-10, 3-12, 3-13, 3-15, 3-17, 3-18, 3-21, 3-22, 3-24, 3-25, 3-26, 3-27, 3-29, 3-30, 3-31, 3-33, 3-34, 4-6
Platforms • 1-1
Practical Tips • 2-8
Preface • v

#### R

S

1-2

Related Documentation • vi Reliability Support • 4-1 Reliable Mode • 4-2 removeAllSubscribers • 3-19 removeCustomProperties • 3-34 removeSubscriber • 3-18 ReplyTimeout and OperationTimeout Exception • 3-2 ResultHandler Interface • 4-3 Return Value • 3-6, 3-8, 3-10, 3-12, 3-14, 3-15, 3-17, 3-18, 3-19, 3-20, 3-21, 3-22, 3-24, 3-25, 3-26, 3-27, 3-29, 3-30, 3-31, 3-32, 3-33, 3-34 RPC Exception Error Codes • 3-6, 3-8, 3-10, 3-12, 3-14, 3-15, 3-17, 3-18, 3-19, 3-20, 3-21, 3-22, 3-24, 3-25, 3-26, 3-27, 3-29, 3-30, 3-31, 3-32, 3-33, 3-34

Setup Operations • 2-3
Specifying IP Address Mapping • 2-5
Specifying IP Range Mapping • 2-5
Specifying VLAN Tag Mapping • 2-5
Subscriber Domains • 2-6
Subscriber Manager Setup • 1-3
Subscriber Name Format • 2-4
Subscriber Properties • 2-6
subscriberExists • 3-24
subscriberLoggedIn • 3-25
Syntax • 3-5, 3-8, 3-10, 3-12, 3-13, 3-15, 3-16, 3-18, 3-19, 3-20, 3-21, 3-22, 3-24, 3-25, 3-26, 3-27, 3-29, 3-30, 3-31, 3-32, 3-33, 3-34, 4-5, 4-6, 4-8, 4-9

#### Т

Technical Assistance Center • ix technical assistance, obtaining • viii

#### W

World Wide Web • vii

setPropertiesToDefault • 3-33

OL-7204-04