

Introduction

This chapter describes who should read Cisco Service Control Application for Broadband User Guide, how it is organized, its document conventions, and how to obtain documentation and technical assistance.

This guide assumes a basic familiarity with the concept of the Service Control solution, the Cisco Service Control Engine (Cisco SCE) platforms, and related components.

- Document Revision History, page ii
- Document Organization, page ii
- Related Publications, page iv
- Obtaining Documentation and Submitting a Service Request, page iv

Document Revision History

Revision	Cisco Service Control Release and Date	Change Summary
Revision OL-31849-01		 First version of this document (new for the release 5.0.x train). Release 5.0.0 updates: Telnet Support. See Establishing Telnet Session for Devicessection. Support of Incremental Apply Policy. See Applying Zones and Flavors Updated information to configurable PRPC port. Windows 64 bit support in the section. Increased Global and Subscriber Usage Counter values in the Defining Hierarchical Settings for a Service section. Support of IPV6 address in the anomaly attack detection. See Adding Anomaly Detectorssection. Removed references to SCE 1000, SCE 2000.
		Removed references to Solaris.

Document Organization

Section	Title	Description
Chapter 1	Cisco Service Control Overview	Provides a general overview of the Cisco Service Control solution.
Chapter 2	System Overview	Provides a functional overview of the Cisco Service Control solution.

Section	Title	Description
Chapter 3	Traffic Processing Overview	Provides a technical overview of the Cisco Service Control solution.
Chapter 4	Getting Started	Guides you through the process of installing or upgrading Cisco SCA BB and describes the concept of the Console as a collection of tools.
Chapter 5	Using the Network Navigator	Explains how to use the Network Navigator to create a model of all devices that are part of the Cisco Service Control solution and how to manage the devices remotely.
Chapter 6	Using the Service Configuration Editor	Explains how to use the Service Configuration Editor to manage service configurations.
Chapter 7	Using the Service Configuration Editor: Traffic Classification	Explains how to configure service configurations to perform traffic classification.
Chapter 8	Using the Service Configuration Editor: Traffic Accounting and Reporting	Explains how to configure service configurations to perform traffic reporting.
Chapter 9	Using the Service Configuration Editor: Traffic Control	Explains how to configure service configurations to perform traffic control.
Chapter 10	Using the Service Configuration Editor: Additional Options	Documents additional, advanced options available in the Service Configuration Editor.
Chapter 11	Using the Subscriber Manager GUI Tool	Explains how to use the Subscriber Manager GUI tool to configure subscribers on the Cisco Service Control Subscriber Manager database.
Chapter 12	Using the Anonymous Group Manager Tool	Explains how to use the Anonymous Group Manager GUI tool to configure the anonymous groups and subscribers in Cisco SCEs.
Chapter 13	Using the Signature Editor	Documents the Signature Editor tool, which can create files for updating protocols in Cisco SCA BB.

Section	Title	Description
Chapter 14	Additional Management Tools and Interfaces	Documents and explains other tools that are available for use with Cisco SCA BB.

Related Publications

- Cisco Service Control Application for Broadband Reference Guide
- Cisco Service Control Application for Broadband Service Configuration API Programmer Guide
- Cisco Service Control Management Suite Collection Manager User Guide
- Cisco Service Control Management Suite Subscriber Manager User Guide
- Cisco Insight User Guide
- Cisco Service Control Mobile Solution Guide
- Cisco Service Control Usage-Based Services Solution Guide
- Cisco Service Control for Managing Remote Cable MSO Links Solution Guide
- The Cisco SCE platform installation and configuration guides:

Cisco SCE 10000 Installation and Configuration Guide

Cisco SCE10000 Software Configuration Guide

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, using the Cisco Bug Search Tool (BST), submitting a service request, and gathering additional information, see *What's New in Cisco Product Documentation*, at: http://www.cisco.com/c/en/us/td/docs/general/whatsnew/whatsnew.html.

Subscribe to *What's New in Cisco Product Documentation*, which lists all new and revised Cisco technical documentation, as an RSS feed and deliver content directly to your desktop using a reader application. The RSS feeds are a free service.