
Configuring the SBC System

This section provides configuration details for the SBC system.

Working with SIP

Working with IP/PBX Supplementary Services

Working with Users and Groups

Integrating with Active Directory

Working with Certificates

Working with Physical Ports

Working with Telephony Routing

Working with Telephony Mapping Tables

Working with CAS

Working with System Settings

Working with Media

Working with Tones

Working with Enhanced 911 Devices

Working with Ethernet Interfaces and IP

Working with System Software

Working with ISDN

Working with SCOM

Working with Dynamic Routing

Working with Access Control Lists and Session Control

Working with Network Services

Working with Historical Data and TCA Thresholds

Working with IPsec

Working with NAT and Port Forwarding

Working with Branch Survivability

Working with IP Bridges

Working with Multiple Spanning Trees

Working with RTP Proxies

Working with Auto Configuration

Working with SBC Easy Configuration

Working with Time of Day

SIP Message Manipulation

Miscellaneous Topics

Working with SNMP and Alarms

Configuring the SBC Edge for PBX Integration

Configuring SBC Edge and SBC SWe Lite for various Media Modes

Working with DTLS-SRTP Profiles

Working with the SBC Edge as an ICE Agent

Working with the SBC Edge and SWe Lite as an ICE-Lite Agent

Working with Connectivity Check - Verifying Service and Port Requirements for CCE and Teams

