
Configuring SBC Core

Table of Contents

Alert-Info and P-Early Media Headers Interworking

Changing System Settings

Configuring a Transparency Profile

Configuring Call Forking Feature in the SBC

Configuring Compressed Tone Files

Configuring HPC/GETS Feature

Configuring Routers for GARP

Configuring SBC for IPsec IKEv1

Configuring SBC for RADIUS Authentication

Configuring SBC Objects

Configuring the SBC for ENUM Queries

Configuring Various Features on SBC

How to Collect CPC Parameter Value From SIP URI of P-Asserted-Identity or MIME Body

How to Forward Re-INVITE Messages

How to Set up a Basic Call Flow

Working with Access Control Lists

Configuring a Direct Media between Endpoints

This section provides several configuration examples for the SBC Core (SBC 5000 series, SBC 7000 and SBC Software Edition).

**Warning**

The SBC Core system is a closed network device. Customer modifications at the Linux level are not allowed or supported. These modifications can cause stability, update and fail-over issues.

Customers should only configure the SBC using the supported interfaces (CLI, REST, EMA, EMS).

