
Best Practices Guide

Table of Contents

- [Enabling Geographical Redundancy HA Mode](#)
- [Managing Certificates](#)
- [Managing SBC Licenses](#)
- [SBC SIP Transparency Implementation Guide](#)
- [SBC Network Deployment Scenarios](#)
- [SBC SWe Deployment Scenarios](#)
- [SBC SWe Cloud Best Practices](#)

This section provides best practices for configuring and managing various aspects of SBC Core (SBC 5000 series, SBC 7000 and SBC Software Edition).



Ribbon Communications is rebranding its software and customer documentation on a per-product release basis after the recent merger of Sonus Networks, Inc. and GENBAND (GB). Separate GB / Sonus branding could be present in the documents until the rebranding is completed.



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).

