

SBC SWe Cloud Features Guide


Table of Contents


- [Alternate IP Addresses for Communication with the PSX](#)
- [Config Drive](#)
- [Configuration Management using EMS](#)
- [D-SBC with Third Party MRF as Transcoder](#)
- [GPU Transcoding](#)
- [Intra-Cluster VNFC Communication Through Packet Ports](#)
- [Lawful Intercept Support on SBC SWe Cloud](#)
- [Licensing](#)
- [Lifecycle Management using VNFM](#)
- [LMSD Interworking without Tones](#)
- [Load Balancing Service](#)
- [Playing Tones as Announcements](#)
- [SBC SWe Cloud Port Redundancy and Link Detection](#)
- [SBC SWe Traffic Profiles](#)
- [Scalable Transcoding Density](#)
- [Second Management Port for SWe in an OpenStack Cloud](#)
- [SMM Switch Semantics](#)
- [Support Intra-Cluster VNFC Communication Through Packet Ports by Assigning an IP Interface Group](#)
- [Support Playing Compressed Tone Files](#)
- [Wireless Codecs Modeset Parameter as Additional Billing Fields](#)

Related articles:

- [SBC SWe Cloud Architecture](#)
- [SBC Core Features Guide](#)

The SBC SWe Cloud Features Guide describes key features for the SBC SWe Cloud platform to help you design and deploy the SBC SWe Cloud in your network.

 The features described in this guide apply to SBC SWe deployments in the OpenStack cloud environment.

 Refer to [SBC SWe Cloud Architecture](#) for high-level descriptions of the SBC SWe Cloud application architecture and basic configuration objects.

 Refer to [SBC Core Features Guide](#) for features specific to the SBC Core product family.

 The documentation wiki contains both publicly available and restricted content. Restricted materials are reserved for Ribbon Customers and Partners with Ribbon Support Portal access.

If you do not have an account, please register as a Ribbon Customer or Channel Partner.

