# Oracle® Communications Session Border Controller and Session Router Release Notes





Oracle Communications Session Border Controller and Session Router Release Notes, Release S-Cz9.3.0

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# About this Guide

The Oracle Session Border Controller (SBC) family of products are designed to increase security when deploying Voice over IP (VoIP) or Unified Communications (UC) solutions. Properly configured, Oracle's SBC family helps protect IT assets, safeguard confidential information, and mitigate risks—all while ensuring the high service levels which users expect from the corporate phone system and the public telephone network.

#### **Documentation Set**

The following table lists related documentation.

Document Name	Document Description
Acme Packet 3900 Hardware Installation Guide	Contains information about the components and installation of the Acme Packet 3900.
Acme Packet 4600 Hardware Installation Guide	Contains information about the components and installation of the Acme Packet 4600.
Acme Packet 4900 Hardware Installation Guide	Contains information about the components and installation of the Acme Packet 3950 and Acme Packet 4900.
Acme Packet 6100 Hardware Installation Guide	Contains information about the components and installation of the Acme Packet 6100.
Acme Packet 6350 Hardware Installation Guide	Contains information about the components and installation of the Acme Packet 6350.
Release Notes	Contains information about the current documentation set release, including new features and management changes.
Known Issues & Caveats	Contains known issues and caveats
Configuration Guide	Contains information about the administration and software configuration of the Service Provider Session Border Controller (SBC).
ACLI Reference Guide	Contains explanations of how to use the ACLI, as an alphabetical listings and descriptions of all ACLI commands and configuration parameters.
Maintenance and Troubleshooting Guide	Contains information about SBC logs, performance announcements, system management, inventory management, upgrades, working with configurations, and managing backups and archives.
MIB Guide	Contains information about Management Information Base (MIBs), Oracle Communication's enterprise MIBs, general trap information, including specific details about standard traps and enterprise traps, Simple Network Management Protocol (SNMP) GET query information (including standard and enterprise SNMP GET query names, object identifier names and numbers, and descriptions), examples of scalar and table objects.
Accounting Guide	Contains information about the SBC's accounting support, including details about RADIUS and Diameter accounting.



Document Name	Document Description
HDR Guide	Contains information about the SBC's Historical Data Recording (HDR) feature. This guide includes HDR configuration and system-wide statistical information.
Admin Security Guide	Contains information about the SBC's support for its Administrative Security license.
Security Guide	Contains information about security considerations and best practices from a network and application security perspective for the SBC family of products.
Platform Preparation and Installation Guide	Contains information about upgrading system images and any pre-boot system provisioning.
Call Traffic Monitoring Guide	Contains information about traffic monitoring and packet traces as collected on the system. This guide also includes WebGUI configuration used for the SIP Monitor and Trace application.
HMR Guide	Contains information about configuring and using Header Manipulation Rules to manage service traffic.
REST API	Contains information about the supported REST APIs and how to use the REST API interface.

#### **Documentation Accessibility**

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

## My Oracle Support

My Oracle Support (https://support.oracle.com) is your initial point of contact for all product support and training needs. A representative at Customer Access Support (CAS) can assist you with My Oracle Support registration.

Call the CAS main number at 1-800-223-1711 (toll-free in the US), or call the Oracle Support hotline for your local country from the list at <a href="http://www.oracle.com/us/support/contact/">http://www.oracle.com/us/support/contact/</a> index.html. When calling, make the selections in the sequence shown below on the Support telephone menu:

- 1. Select 2 for New Service Request.
- 2. Select 3 for Hardware, Networking, and Solaris Operating System Support.
- Select one of the following options:
  - For technical issues such as creating a new Service Request (SR), select 1.
  - For non-technical issues such as registration or assistance with My Oracle Support, select 2.

You are connected to a live agent who can assist you with My Oracle Support registration and opening a support ticket.

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index.html. The emergency response provides immediate coverage, automatic escalation, and other features to ensure that the critical situation is resolved as rapidly as possible.

A critical situation is defined as a problem with the installed equipment that severely affects service, traffic, or maintenance capabilities, and requires immediate corrective action. Critical situations affect service and/or system operation resulting in one or several of these situations:

- A total system failure that results in loss of all transaction processing capability
- Significant reduction in system capacity or traffic handling capability
- Loss of the system's ability to perform automatic system reconfiguration
- Inability to restart a processor or the system
- Corruption of system databases that requires service affecting corrective actions
- Loss of access for maintenance or recovery operations
- Loss of the system ability to provide any required critical or major trouble notification

Any other problem severely affecting service, capacity/traffic, billing, and maintenance capabilities may be defined as critical by prior discussion and agreement with Oracle.

#### **Locate Product Documentation on the Oracle Help Center Site**

Oracle Communications customer documentation is available on the web at the Oracle Help Center (OHC) site, http://docs.oracle.com. You do not have to register to access these documents. Viewing these files requires Adobe Acrobat Reader, which can be downloaded at http://www.adobe.com.

- 1. Access the Oracle Help Center site at http://docs.oracle.com.
- 2. Click Industries.
- 3. Under the Oracle Communications sub-header, click the **Oracle Communications** documentation link.
  - The Communications Documentation page appears. Most products covered by these documentation sets appear under the headings "Network Session Delivery and Control Infrastructure" or "Platforms."
- Click on your Product and then Release Number.
   A list of the entire documentation set for the selected product and release appears.
- 5. To download a file to your location, right-click the **PDF** link, select **Save target as** (or similar command based on your browser), and save to a local folder.

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# **Revision History**

The following table provides the revision history for this document.

Date	Revision
March 2024	Initial release.
July 2024	<ul> <li>Adds Acme Packet 3900 Platform to Upgrade and Downgrade Caveats.</li> <li>Adds S-Cz9.3.0p2 features.</li> </ul>
O-4-b 0004	Restores OpenStack content.  Adda for three for 0.000 0.000
October 2024	<ul> <li>Adds features for S-Cz9.3.0p3.</li> <li>Returns missing Coproduct Support section due to publishing error.</li> </ul>
December 2024	<ul> <li>Adds features for S-Cz9.3.0p4.</li> </ul>
February 2025	<ul> <li>Adds features for S-Cz9.3.0p5.</li> <li>Adds support for Mellanox X-5.</li> <li>Adds upgrade caveat about certificate signature algorithm.</li> </ul>
March 2025	Adds downgrade caveat on central CA certificate store feature  Adds mission interface items for USBC
	Adds missing interface items for vSBC



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## Introduction to S-Cz9.3.0

The Oracle Communications Session Border Controller *Release Notes* provides the following information about the S-Cz9.3.0 release:

- Specifications of supported platforms, virtual machine resources, and hardware requirements
- Overviews of the new features and enhancements
- Details about upgrades and patch equivalency
- Notes about documentation changes, behavioral changes, and interface changes

Summaries of known issues, caveats, and limitations are found in the companion *Known Issues & Caveats* document.

## Supported Platforms

The Oracle Communications Session Border Controller (SBC) can run on a variety of physical and virtual platforms. You can also run the SBC in public cloud environments. The following topics list the supported platforms and high level requirements.

## Supported Physical Platforms

You can run the Oracle Communications Session Border Controller on the following hardware platforms.

The S-Cz9.3.0 release of the SBC supports the following platforms:

- Acme Packet 3900
- Acme Packet 3950
- Acme Packet 4600
- Acme Packet 4900
- Acme Packet 6350 (Quad 10GbE NIU only)

The following platforms are no longer supported:

- Acme Packet 6100
- Acme Packet 6300
- Acme Packet 6350 (Dual port NIU only)

The S-Cz9.3.0 release of the Session Router supports the following platforms:

- Acme Packet 4600
- Acme Packet 4900 (S-Cz9.3.0p2 and newer)
- Oracle Server X8-2
- Oracle Server X9-2



The following platform is no longer supported:

Oracle Server X7-2

## Supported Private Virtual Infrastructures and Public Clouds

You can run the SBC on the following private virtual infrastructures, which include individual hypervisors as well as private clouds based on architectures such as VMware or Openstack.



The SBC does not support automatic, dynamic disk resizing.

#### Note:

Virtual SBCs do not support media interfaces when media interfaces of different NIC models are attached. Media interfaces are supported only when all media interfaces are of the same model, belong to the same Ethernet Controller, and have the same PCI Vendor ID and Device ID.

#### **Supported Hypervisors for Private Virtual Infrastructures**

Oracle supports installation of the SBC on the following hypervisors:

- KVM (the following versions or later)
  - Linux kernel version: 3.10.0-1127
  - Library: libvirt 4.5.0
  - API: QEMU 4.5.0
  - Hypervisor: QEMU 1.5.3
- VMware: vSphere ESXi (Version 7.0)
   As of S-Cz9.3.0p2, the vSBC supports VMware: vSphere ESXi (Version 8.0)
- Microsoft Hyper-V: Microsoft Server (2012 R2 or later)

#### **Compatibility with OpenStack Private Virtual Infrastructures**

Oracle distributes Heat templates for the Newton and Pike versions of OpenStack. Download the source, nnSCZ930\_HOT.tar.gz, and follow the OpenStack Heat Template instructions.

The nnSCZ930\_HOT.tar.gz file contains two files:

- nnSCZ930\_HOT\_pike.tar
- nnSCZ930\_HOT\_newton.tar

Use the Newton template when running either the Newton or Ocata versions of OpenStack. Use the Pike template when running Pike or a later version of OpenStack.

#### **Supported Public Cloud Platforms**

You can run the SBC on the following public cloud platforms.

Oracle Cloud Infrastructure (OCI)



After deployment, you can change the shape of your machine by, for example, adding disks and interfaces. OCI Cloud Shapes and options validated in this release are listed in the table below.

Shape	OCPUs/ VCPUs	vNICs	Tx/Rx Queues	Max Forwarding Cores	DoS Protection	Memory
VM.Standard2.4	4/8	4	2	2	Υ	60
VM.Standard2.8	8/16	8	2	2	Υ	120
VM.Standard2.1 6	16/32	16	2	2	Υ	240
VM.Optimized3. Flex-Small	4/8	4	8	6 <sup>1</sup>	Υ	16
VM.Optimized3. Flex-Medium	8/16	8	15	14 <sup>2</sup>	Υ	32
VM.Optimized3. Flex-Large	16/32	16	15	15	Υ	64

<sup>&</sup>lt;sup>1</sup> This maximum is 5 when using DoS Protection

Networking using image mode [SR-IOV mode - Native] is supported on OCI. PV and Emulated modes are not currently supported.



Although the VM.Optimized3.Flex OCI shape is flexible, allowing you to choose from 1-18 OCPUs and 1-256GB of memory, the vSBC requires a minimum of 4 OCPUs and 16GB of memory per instance on these Flex shapes.

Amazon Web Services (EC2)
 This table lists the AWS instance sizes that apply to the SBC.

Instance Type	vNICs	RAM	vCPUs	Max Forwarding Cores	DOS Protection
c4.xlarge	4	7.5	4		
c4.2xlarge	8	15	4		
c4.4xlarge	16	30	8		
c5.xlarge	4	8	4	1	N
c5.2xlarge	4	16	8	2	Υ
c5.4xlarge	8	32	16	6	Υ
c5n.xlarge	4	10.5	4	1	N
c5n.2xlarge	4	21	8	2	Υ
c5n.4xlarge	8	42	16	6	Υ

Driver support detail includes:

ENA is supported on C5/C5n family only.



<sup>&</sup>lt;sup>2</sup> This maximum is 13 when using DoS Protection

Note:

C5 instances use the Nitro hypervisor.

#### Microsoft Azure

The following table lists the Azure instance sizes that you can use for the SBC.

Size (Fs series)	vNICs	RAM	vCPUs	DOS Protection
Standard_F4s	4	8	4	N
Standard_F8s	8	16	8	Υ
Standard_F16s	8	32	16	Υ

Size	vNICs	RAM	vCPUs	DOS Protection
Standard_F8s_v2	4	16	8	Υ
Standard_F16s_v 2	4	32	16	Υ

Size types define architectural differences and cannot be changed after deployment. During deployment you choose a size for the SBC, based on pre-packaged Azure sizes. After deployment, you can change the detail of these sizes to, for example, add disks or interfaces. Azure presents multiple size options for multiple size types.

For higher performance and capacity on media interfaces, use the Azure CLI to create a network interface with accelerated networking. You can also use the Azure GUI to enable accelerated networking.



The SBC does not support Data Disks deployed over any Azure instance sizes.

Note:

Azure v2 instances have hyperthreading enabled.

#### Google Cloud Platform

The following table lists the GCP instance sizes that you can use for the SBC.

**Table 1-1 GCP Machine Types** 

Machine Type	vCPUs	Memory (GB)	vNICs	Egress Bandwidth (Gbps)	Max Tx/Rx queues per VM <sup>1</sup>
n2-standard-4	4	16	4	10	4
n2-standard-8	8	32	8	16	8
n2-standard-16	16	64	8	32	16

Using virtlO or a custom driver, the VM is allocated 1 queue for each vCPU with a minimum of 1 queue and maximum of 32 queues.



Next, each NIC is assigned a fixed number of queues calculated by dividing the number of queues assigned to the VM by the number of NICs, then rounding down to the closest whole number.

For example, each NIC has five queues if a VM has 16 vCPUs and three NICs. It is also possible to assign a custom queue count. To create a VM with specific queue counts for NICs, you use API/Terraform. There is no provision on the GCP console yet.

Use the n2-standard-4 machine type if you're deploying an SBC that requires one management interface and only two or three media interfaces. Otherwise, use the n2-standard-8 or n2-standard-16 machine types for an SBC that requires one management interface and four media interfaces. Also use the n2-standard-4, n2-standard-8, or n2-standard-16 machine types if deploying the SBC in HA mode.

Before deploying your SBC, check the Available regions and zones to confirm that your region and zone support N2 shapes.

On GCP the SBC must use the **virtio** network interface card. The SBC will not work with the GVNIC

#### **Platform Hyperthreading Support**

Some platforms support SMT and enable it by default; others support SMT but don't enable it by default; others support SMT only for certain machine shapes; and others don't support SMT. Check your platform documentation to determine its level of SMT support.

#### **DPDK Reference**

The SBC relies on DPDK for packet processing and related functions. You may reference the Tested Platforms section of the DPDK release notes available at <a href="https://doc.dpdk.org">https://doc.dpdk.org</a>. This information can be used in conjunction with this Release Notes document for you to set a baseline of:

- CPU
- Host OS and version
- NIC driver and version
- NIC firmware version



Oracle only qualifies a specific subset of platforms. Not all the hardware listed as supported by DPDK is enabled and supported in this software.

The DPDK version used in this release, up to S-Cz9.3.0p5, is:

• 22.11

The DPDK version used as of the S-Cz9.3.0p5 release is:

• 23.11

## Requirements for Machines on Private Virtual Infrastructures

In private virtual infrastructures, you choose the compute resources required by your deployment. This includes CPU core, memory, disk size, and network interfaces. Deployment details, such as the use of distributed DoS protection, dictate resource utilization beyond the defaults.



#### **Default vSBC Resources**

The default compute for the SBC image files is as follows:

- 4 vCPU Cores
- 8 GB RAM
- 20 GB hard disk (pre-formatted)
- 8 interfaces as follows:
  - 1 for management (wancom0)
  - 2 for HA (wancom1 and 2)
  - 1 spare
  - 4 for media

#### Interface Host Mode for Private Virtual Infrastructures

The SBC VNF supports interface architectures using Hardware Virtualization Mode - Paravirtualized (HVM-PV):

- ESXi No manual configuration required.
- KVM HVM mode is enabled by default. Specifying PV as the interface type results in HVM plus PV.

#### **Supported Interface Input-Output Modes for Private Virtual Infrastructures**

- Para-virtualized
- SR-IOV
- PCI Passthrough
- Emulated Emulated is supported for management interfaces only.

#### Supported Ethernet Controller, Driver, and Traffic Type based on Input-Output Modes

The following table lists supported Ethernet Controllers (chipset families) and their supported driver that Oracle supports for Virtual Machine deployments. Reference the host hardware specifications, where you run your hypervisor, to learn the Ethernet controller in use. The second table provides parallel information for virtual interface support. Refer to the separate platform benchmark report, for example system-as-qualified performance data.



Virtual SBCs do not support media interfaces when media interfaces of different NIC models are attached. Media Interfaces are supported only when all media interfaces are of the same model, belong to the same Ethernet Controller, and have the same PCI Vendor ID and Device ID.

For KVM and VMware, accelerated media/signaling using SR-IOV and PCI-pt modes are supported for the following card types.



Ethernet Controller	Driver	SR-IOV	PCI Passthrough
Intel 82599 / X520 / X540	ixgbe	М	М
Intel i210 / i350	igb	М	M
Intel X710 / XL710 / XXV710	iavf (i40e, i40en) <sup>123</sup> , iavf <sup>4</sup>	M	M
Validated with E810- XXVDA4 at 10GB switch speeds. <sup>5</sup>	iavf <sup>6</sup>	М	M
Mellanox Connect X-4	mlx5	M	M
Mellanox Connect X-5 <sup>78</sup>	mlx5 <sup>910</sup>	M	NA

- <sup>1</sup> This driver is supported on VMware only.
- <sup>2</sup> ESXi 7.0 deployments utilizing VLANs require the 1.14.1.0 version of this driver (or newer).
- 3 ESXi 8.0 deployments utilizing VLANs require the 2.6.5.0 version of this driver (or newer)
- 4 iavf driver is support in SR-IOV n/w mode.
- <sup>5</sup> Intel E810-XXVDA2, E810-XXVDA4, E810-XXVDA4T all use the same driver.
- 6 iavf driver is supported in SR-IOV n/w mode over KVM and VmWare
- 7 KVM only.
- 8 Supported as of S-Cz9.3.0p5.
- 9 Device Part number: 7603662 Oracle Dual Port 25 Gb Ethernet Adapter, Mellanox (for factory installation) .
- <sup>1</sup> Validated with 10G Speed using SFP- Fibre cables with 7604269 Oracle 10/25 GbE Dual Rate SFP28 Short Range
- 0 (SR) Transceiver used during validation.



Although the OCI VM.Optimized3.Flex shapes provide three launch options to select networking modes, always select Option 3, Hardware-assisted (SR-IOV), for the SBC.

For PV mode (default, all supported hypervisors), the following virtual network interface types are supported. You can use any make or model NIC card on the host as long as the hypervisor presents it to the VM as one of these vNIC types.

Virtual Network Interface	Driver	W/M
Emulated	e1000	W
KVM (PV)	virtio	W/M
VMware (PV)	VMXNET3	W/M

Emulated NICs do not provide sufficient bandwidth/QoS, and are suitable for use as management only.

- W wancom (management) interface
- M media interface





Accelerated media/signaling using SR-IOV (VF) or PCI-pt (DDA) modes are not currently supported for Hyper-V when running on Private Virtual Infrastructures.

#### **CPU Core Resources for Private Virtual Infrastructures**

Virtual SBCs for this release requires an Intel Core i7 processor or higher, or a fully emulated equivalent including 64-bit SSSE3 and SSE4.2 support.

If the hypervisor uses CPU emulation (for example, qemu), Oracle recommends that you set the deployment to pass the full set of host CPU features to the VM.

## PCIe Transcoding Card Requirements

For virtual SBC (vSBC) deployments, you can install an Artesyn SharpMedia™ PCle-8120 media processing accelerator with either 4, 8, or 12 DSPs in the server chassis in a full-height, full-length PCI slot to provide high density media transcoding.

Compatibility between the PCIe-8120 card and the SBC is subject to these constraints:

- VMWare and KVM are supported
- · PCIe-pass-through mode is supported
- Each vSBC can support 2 PCIE 8120 cards and the server can support 4 PCIE 8120 cards.
- Each PCIe-8120 card supports only one vSBC instance
- Do not configure transcoding cores for software-based transcoding when using a PCIe media card.

### Session Router Recommendations

Oracle recommends the following resources when operating the SR or ESR, release S-Cz9.3.0 over Oracle servers.

#### **Supported Platforms**

The Session Router and Enterprise Session Router support the same Virtual Platforms as the SBC. Please see the Supported Private Virtual Infrastructures and Public Clouds section for these platform lists.

#### **Recommendations for Oracle Server X8-2**

Processor	Memory
2x 24-core Intel Platinum 8260	32GB DDR4 SDRAM

#### **Recommendations for Oracle Server X9-2**

Processor	Memory
2x 32-core Intel Platinum 8358	64GB DDR4 SDRAM



## Image Files and Boot Files

This software version distribution provides multiple products, based on your **setup product** configuration.

#### **Acme Packet Platforms**

Use the following files for new installations and upgrades on Acme Packet platforms.

• Image file: nnSCZ930.bz

Bootloader file: nnSCZ930.boot

#### **Virtual Platforms**

This S-Cz9.3.0 release includes distributions suited for deployment over hypervisors. Download packages contain virtual machine templates for a range of virtual architectures. Use the following distributions to the Session Border Controller as a virtual machine:

- nnSCZ930-img-vm\_kvm.tgz—Compressed image file including SBC VNF for KVM virtual machines, Oracle Cloud Infrastructure (OCI), AWS EC2, and GCP instances.
- nnscz930-img-vm\_vmware.ova—Open Virtualization Archive (.ova) distribution of the SBC VNF for ESXi virtual machines.
- nnscz930-img-vm\_vhd.tgz—Compressed image file including SBC for Hyper-V virtual machine on Windows and Azure, as well as the legal.txt file.

#### Each virtual machine package includes:

- Product software—Bootable image of the product allowing startup and operation as a virtual machine. Example formats include vmdk (for VMware) and gcow2 (for KVM).
- OVF File—XML descriptor information containing metadata for the overall package, including identification, and default virtual machine resource requirements. The .ovf file format is specific to the supported hypervisor.
- legal.txt (KVM only)—Licensing information, including the Oracle End-User license agreement (EULA) terms covering the use of this software, and third-party license notifications.

#### Additional image packages include:

- nnscz930\_HoT.tar.gz—The Heat Orchestration Templates used with OpenStack (Newton or Pike).
- nnSCZ930\_tfStackBuilder.tar.gz—The Terraform templates used to create an AWS AMI and for deployment via the OCI resource manager.

#### Oracle Platforms for Session Router and Enterprise Session Router

Use the following files for new installations and upgrades on COTS platforms.

Through USB: nnSCZ930-img-usb.exe

Through ILOM: nnSCZ930-img.iso

Bootloader file: nnSCZ930.boot

## Image Files for Customers Requiring Lawful Intercept



Deployments requiring Lawful Intercept (LI) functionality must use the LI-specific image files. These image files are available in a separate media pack on MOS and OSDC. LI-specific image files can be identified by the "LI" notation before the file extension.

All subsequent patches follow naming conventions with the LI modifier.

## **Boot Loader Requirements**

All platforms require the Stage 3 boot loader that accompanies the SBC image file, as distributed. Install the boot loader according to the instructions in the *Installation and Platform Preparation Guide*.

## Setup Product

The following procedure shows how to set up the product. Once you have set up the product, you must set up entitlements. For information on setting up entitlements, see "Feature Entitlements".



The availability of a particular feature depends on your entitlements and configuration environment.

1. Type setup product at the ACLI.

If this is the first time running the command on this hardware, the product will show as Uninitialized.

- 2. Select 1 to modify the product.
- 3. Select the number next to the product you wish to initialize.
- **4.** Type **s** to save your choice as the product type of this platform.
- Reboot your system.

```
ORACLE# setup product

WARNING:
Alteration of product alone or in conjunction with entitlement changes will not be complete until system reboot

Last Modified

1: Product : Uninitialized

Enter 1 to modify, d' to display, 's' to save, 'q' to exit. [s]: 1

Product

1 - Session Border Controller

2 - Session Router - Session Stateful

3 - Session Router - Transaction Stateful

4 - Subscriber-Aware Load Balancer

5 - Enterprise Session Border Controller

6 - Peering Session Border Controller
```

```
Enter choice : 1
Enter 1 to modify, d' to display, 's' to save, 'q' to exit. [s]: s
save SUCCESS
```



When configuring an HA pair, you must provision the same product type and features on each system.

# **Upgrade Information**

When you perform a software upgrade, you need to follow the paths presented in these Release Notes and use the same image types to achieve a hitless upgrade. This applies to both HA and non-HA deployments. The paths are presented below.

An example of different image types is upgrading a non-LI deployment with an LI image. Such non-hitless upgrades require that you reboot devices per your upgrade procedure, and then reboot all upgraded devices again to establish the new deployment type.

#### **Supported Upgrade Paths**

Always start the upgrade process with the latest patch version of your current release.

The SBC, ESBC, and SR support the following in-service (hitless) upgrade and rollback paths:

- S-Cz9.0.0p12 (or higher) to S-Cz9.3.0
- S-Cz9.1.0p10 (or higher) to S-Cz9.3.0
- S-Cz9.2.0p4 (or higher) to S-Cz9.3.0

#### Note:

This support pertains to software upgrades of nodes in existing HA clusters. It does not pertain to upgrade scenarios when the hardware is being upgraded, such as scenarios that include an upgrade from Netra Server X5-2 to Oracle Server X7-2.

When upgrading to this release from a release older than the previous release, read all intermediate *Release Notes* for notification of incremental changes.

## **Upgrade Checklist**

Before upgrading the Oracle Communications Session Border Controller software:

- Obtain the name and location of the target software image file from either Oracle Software Delivery Cloud, https://edelivery.oracle.com/, or My Oracle Support, https:// support.oracle.com, as applicable.
- 2. Provision platforms with the Oracle Communications Session Border Controller image file in the boot parameters.
- **3.** Run the **check-upgrade-readiness** command and examine its output for any recommendations or requirements prior to upgrade.



- 4. Verify the integrity of your configuration using the ACLI verify-config command.
- 5. Back up a well-working configuration. Name the file descriptively so you can fall back to this configuration easily.
- Refer to the Oracle Communications Session Border Controller Release Notes for any caveats involving software upgrades.
- Do not configure an entitlement change on the Oracle Communications Session Border Controller while simultaneously performing a software upgrade. These operations must be performed separately.

## **Upgrade and Downgrade Caveats**

The following items provide key information about upgrading and downgrading with this software version.

#### **Downgrade Caveat on Central Certificate Authority Store Feature**

The central CA certificate store feature was added to S-Cz9.3.0p5. When downgrading from a version that supports this feature to one that does not, any CA-certificates that you imported from the certificate-bundle remain in the SBC along with their corresponding certificate-records. To remove these certificates from your system, you must manually delete each certificate-record from your configuration.

#### **Acme Packet 3900 Platform**

When you upgrade software, if the session-capacity is configured to a value greater than the 8000 supported sessions on the 3900, an upgrade from 8.4 to 9.0 (and above) may cuase an outage as the session-capacity is reset to 0 (not 8000).

#### **Platform-Specific Downgrade Limitations**

Do not attempt to downgrade your SBC to a release not supported by your platform. See the Platform Support table for which platforms support which releases.

#### Connection Failures with SSH/SFTP Clients

If you upgrade and your older SSH or SFTP client stops working, check that the client supports the mimumum ciphers required in the <code>ssh-config</code> element. The current default HMAC algorithm is <code>hmac-sha2-256</code>; the current key exchange algorithm is <code>diffie-hellman-group14-sha256</code>. If a verbose connection log of an SSH or SFTP client shows that it cannot agree on a cipher with the SBC, upgrade your client.

#### **SSH Host Key Algorithms**

The SBC offers rsa-sha2-512 as the default host key algorithm. SSH clients that offer only a SHA1 hash algorithm, like ssh-rsa, are not supported; your SSH client must offer a SHA2 hash algorithm. If you receive a "no matching host key type found" error message, upgrade your SSH client to one that supports SHA2 host key algorithms.

#### Diffie-Hellman Key Size

In the context of TLS negotiations on SIP interfaces, the default Diffie-Hellman key size offered by the SBC is 1024 bits. The key size is set in the diffie-hellman-key-size attribute within the tls-global configuration element.

While the key size can be increased, setting the key size to 2048 bits significantly decreases performance.



#### **Default TLS Version**

- Releases prior to S-Cz9.2.0 do not support TLS1.3.
- Release S-Cz9.3.0 does not support TLS 1.0 or TLS1.1.
- If you are downgrading from this release to a release prior to S-Cz9.2.0, set your tls-version to compatibility.

#### **TSCF Configurations from Prior Software Versions**

Release S-Cz9.0.0 and later no longer supports TSM. Although there is no operational impact, Oracle recommends that you manually remove the TSCF configuration before you upgrade to a non-TSM supported release. If working with an HA pair, be sure your TSM configuration and feature setup is synchronized across the pair during an upgrade. Refer to the procedures in "Setting Up Product-Type, Features and Functionality" and "Setup Features on an HA Pair" in the *ACLI configuration Guide*.

#### **Downgrade Caveat for NTP Configurations using an FQDN**

If you create a **realm-config** for providing resolution of FQDNs for NTP servers through the wancom0 interface, Oracle recommends that you remove this wancom0 **realm-config** before downgrading to a version that does not support FQDNs for NTP servers. If you retain this configuration, you lose SSH and GUI access after the downgrade.

To recover from this issue, use console access to remove the wancom0 **realm-config**. Also remove the wancom0 **phy-interface** and **network-interface**.

If you configure FQDN resolution for NTP servers through a media interface, you can downgrade to a version that does not support this resolution without removing that configuration.

#### **Upgrade Version Caveat from Session Delivery Manager**

The Session Delivery Manager cannot direct upgrades from S-Cz9.1.0p6, S-Cz9.0.0p8 or S-Cz9.0.0p9 for HA deployments. See Knowledge Document # 2952935.1 for a detailed explanation.

#### **Upgrading Transcoding Jitter Settings to S-Cz9.3.0**

Most customers should benefit from this new dynamic adaptive feature, and require no intervention. However, if you have customized the previous **xcode-jitter-buffer-min** and **xcode-jitter-buffer-max** jitter buffer options settings, the SBC retains these settings in the new S-Cz9.3.0 configuration. Specifically:

- xcode-jitter-buffer-min—mapped to xcode-jitter-buffer-low-min and xcode-jitter-buffer-high-min
- xcode-jitter-buffer-max—mapped to xcode-jitter-buffer-low-max and xcode-jitter-buffer-high-max

This mapping results in the same transcoding jitter buffer behavior performed in versions prior to S-Cz9.3.0. These behaviors do not make full use of the new adaptive feature. Also, the SBC performs this mapping during boot-up in a way that does not permanently alter your configuration.

For a proper long-term migration, remove any previous **xcode-jitter-buffer-min** and **xcode-jitter-buffer-max** jitter buffer options settings from your configuration prior to your S-Cz9.3.0 upgrade. This allows the new adaptive features to take effect.



If needed, you can then modify the new options settings from their default values. Oracle recommends, however, that you use the S-Cz9.3.0 adaptive transcoding jitter buffer feature with the default settings, and only change those settings under the direction of Oracle support.

#### **NPLI Sync During Upgrades**

During an HA pair upgrade, when a switchover activates the standby which uses a newer image, the cached NPLI (Network Provided Location Information) will be deleted from the newly active SBC before it actively expires. If configured, the default-location-string will be sent in subsequent messages. This issue persists until both HA nodes use the new image.

#### **TLS Secure Renegotiation**

In release S-Cz9.3.0, the SBC requires the use of TLS Secure Renegotiation as described in RFC 5746 in order to counter the prefix attack described in CVE-2009-3555. If the devices attempting a TLS connection to the SBC don't support TLS Secure Renegotiation, the TLS handshake fails. Oracle recommends updating such devices to support TLS Secure Renegotiation.

#### SuppressAdditionalProvisional SPL Upgrade Caveat

If you are using the SuppressAdditionalProvisional SPL loaded on an SBC version prior to version S-Cz9.3.0, and are upgrading to S-Cz9.3.0, remove this suppression SPL manually and reboot your system before you perform this upgrade. Instruction and explanation on removing an SPL is documented in the SBC Processing Language (SPL) Chapter of the SBC ACLI Configuration Guide.

#### **Entitlement Caveat for MSRP B2BUA Sessions Entitlement**

Before upgrading the Acme Packet 3900 platform to S-Cz9.3.0, set your MSRP B2BUA Sessions entitlement on that system to zero. After the upgrade is complete, reset your MSRP B2BUA Sessions entitlements back to your desired value. That platform is not supporting this entitlement properly during upgrades.

#### **Removed TLS Ciphers**

Release S-Cz9.3.0p3 and later removes support for TLS1.0 and TLS1.1. The option parameter in security-config is reset to "sslmin=tls1.2" if it was previously set to either "sslmin=tls1.0" or "sslmin=tls1.1". You can no longer select either "tlsv1" or "tlsv11" for tls-version in the tls-profile element.

Release S-Cz9.3.0p3 and later removes support for the following weak ciphers:

- TLS\_ECDHE\_RSA\_WITH\_AES\_256\_CBC\_SHA384
- TLS\_ECDHE\_RSA\_WITH\_AES\_128\_CBC\_SHA256
- TLS DHE RSA WITH AES 128 CBC SHA256
- TLS DHE RSA WITH AES 256 CBC SHA256
- TLS RSA WITH AES 256 CBC SHA256
- TLS\_RSA\_WITH\_AES\_256\_GCM\_SHA384
- TLS\_RSA\_WITH\_AES\_128\_CBC\_SHA256
- TLS RSA WITH AES 128 CBC SHA
- TLS RSA WITH AES 128 GCM SHA256
- TLS\_AES\_128\_CCM\_8\_SHA256
- TLS RSA WITH 3DES EDE CBC SHA



- TLS DHE RSA WITH 3DES EDE CBC SHA
- TLS DHE RSA WITH AES 256 CBC SHA
- TLS\_RSA\_WITH\_AES\_256\_CBC\_SHA
- TLS\_DHE\_RSA\_WITH\_AES\_128\_CBC\_SHA
- TLS\_RSA\_WITH\_NULL\_SHA256
- TLS RSA WITH NULL SHA
- TLS\_RSA\_WITH\_NULL\_MD5

The ALL value is also removed, and DEFAULT is now the only cipher list. As a result, the cipher-list in a tls-profile is reset to DEFAULT if it was previously set to ALL.

#### **Updated SRTP Cryptographic Lists**

Release S-Cz9.3.0p3 updates the **crypto-list** attribute in the **sdes-profile** element. The **crypto-list** attribute supports the following ciphers on the Acme Packet 6300, Acme Packet 6350, and Acme Packet 4600:

- AES\_CM\_128\_HMAC\_SHA1\_80
- AES\_CM\_128\_HMAC\_SHA1\_32
- ARIA CM 192 HMAC SHA1 80
- ARIA CM 192 HMAC SHA1 32

The **crypto-list** attribute supports the following ciphers on the Acme Packet 3900, Acme Packet 4900, Acme Packet 1100, and virtual platforms:

- AES\_CM\_128\_HMAC\_SHA1\_80
- AES\_CM\_128\_HMAC\_SHA1\_32
- AES\_256\_CM\_HMAC\_SHA1\_80
- AEAD\_AES\_256\_GCM

#### Removed IKE Algorithms

Release S-Cz9.3.0p3 includes the following IKE-related changes:

- Removes hmac-md5-96 from the auth-alg-list attribute in the ims-aka-profile element.
- Removes des-ede3-cbc from the encr-alg-list attribute in the ims-aka-profile element.
- Removes the following values from the auth-algo attribute in the ike-sainfo element:
  - xcbc
- Removes the following values from the auth-algo attribute in the manual element:
  - aes-xcbc-mac

#### **Certificate Signature Algorithm**

If you previously created a certificate using a weak signature algothism or message digest protocol like MD5 or SHA1, you must create a new certificate using SHA256. Use **show security certificates** to view which signature algothism is used.



## Fraud Protection File Rollback Compatibility

In the S-Cz9.1.0 release and later, the upgrade process automatically changes the former Fraud Protection list types named call-whitelist and call-blacklist to call-allowlist and call-blocklist. This change impacts rollback scenarios.

Previous versions of the software expect the list types formerly named call-whitelist and call-blacklist. Use either of the following methods to make older versions support the Fraud Protection file, which is stored in XML format in a file with an extension of .xml, .gz, or .gzip in the /code/fpe/ directory.

- Back up of your existing Fraud Protection configuration file before upgrading to S-Cz9.1.0
  or later, and use it for previous versions of the software in a rollback scenario.
- Perform the upgrade to S-Cz9.1.0 or later, which automatically changes call-whitelist and call-blacklist to call-allowlist and call-blocklist. Before you rollback, edit your S-Cz9.1.0
   Fraud Protection file by replacing call-allowlist and call-blocklist with call-whitelist and call-blacklist, respectively.



You do not need to reverse this method when you upgrade to S-Cz9.1.0 or later. The upgrade process makes the changes automatically.

## HA Upgrade Procedure for Deprecated Ciphers

The S-Cz9.3.0 SBC release includes a Mocana version upgrade that generates important changes to the ciphers you should use with the SBC. The latest Mocana 7.0 software code disables weak ciphers/algorithms used by IKE-based IPsec tunnels. Removal of these weak ciphers is mandated by Oracle Security standards. If in use, you should consider replacing deprecated ciphers in your configuration.

You use this upgrade procedure to upgrade HA nodes to S-Cz9.3.0 software image when your SBC deployment has active IKE-based IPsec established tunnels operating with deprecated ciphers. If you have not set an entitlement for **IPsec Trunking Sessions** or if there are no **ike-config** or **ike-interface** configurations on your SBC, then you can safely ignore this upgrade procedure. Note also that IPsec tunnels established as part of IMS-AKA feature are not affected by this deprecation and should work as it is without any service disruption.

The following ciphers are deprecated for IKE-based IPsec tunnels:

- dh-group2—Configurable under ike-config, phase1-dh-mode and phase2-exchange-mode
- md5 and sha—Configurable under ike-sainfo, auth-algo
- 3des and null—Configurable under ike-sainfo, encryption-algo
- esp-null—Configurable under ike-sainfo, security-protocol

Assume that HA nodes A and B are running a pre-S-Cz9.3.0 software image. Assume that node A is active and node B is a standby. Follow the steps below to perform this upgrade:

 On the Active node (assume A), identify the IKE-based IPsec tunnels that are using the weak ciphers. You can use the show security ike sad ike-interface <ike-interface-ip> ACLI command for this purpose.



#### Consider the following example output.

```
ORACLE#show security ike sad ike-interface 172.16.175.51

Displaying the total (1) number of entries may take long and could affect system performance.

Continue? [y/n]?: y

Peer: 172.16.251.38:500 (NAT: No) Host: 172.16.175.51 State: Up

IKEv2 Cookies: 0x9c840a66a6225f5e[I] 0x51829548c0e451df[R] rekeying in 179 seconds

Child Peer IP: 172.16.251.38:0 Child SPI: 3487269395[I] 3402270211[0]

Protocol: ESP TUNNEL Mode rekeying in 219 seconds
```

 From the above output, using the child SA's SPI, execute the show security ipsec sad <network-interface:vlan> detail spi <child-SA-SPI> command. Example, partial output is shown below.

```
Outbound SPI: 1416790526
Mirror SPI : 3719925232
source-address: 192.168.209.219
destination-address: 192.168.209.209
source-port : 0
destination-port : 0
trans-proto : any
vlan id : 33
ipsec-protocol : ESP
** encr-algo : 3des
** auth-algo : SHA-1
sa-installation-time : 2023-11-10 01:23:40.208
sa-duration: 7838925
sa-installation-complete: 0
sa-installed-on-active : 0
tunnel-source : 192.168.209.219
tunnel-destination : 192.168.209.209
byte count limit -
hard ms: Oxffffffff, hard ls: Oxffffffff
soft ms: 0xFFFFFFFF, soft ls: 0xFFFFFFFF
time limit -
hard ms: 0x 0, hard ls : 0xFFFFFFFF
soft ms: 0x 0, soft ls: 0xFFFFFFF
sequence number -
ms: 0x 0, 1s: 0x 0
packets -
0x 0
```

From the above output, you can identify the IPsec SA's that use weak ciphers by looking at the auth-algo and encr-algo parameters, denoted with two asterisks above (\*\*).

Once the tunnels using the weak ciphers are identified, make note of the following information such as the **ike-interface** IP of the SBC used for the tunnel, peer IP and port, IPsec SA source and destination IP, SPI (Security Policy Identifier) and so forth.

#### Note:

Tunnels already established using stronger ciphers should not have any impact during the upgrade.

Load node B with the S-Cz9.3.0 image, reboot and let the node come up as a standby node.

The standby node loaded with S-Cz9.3.0 software can now show **verify-config** errors for **ike-sainfo** and **ike-config** configurations that have weak ciphers configured. You can also run the **check-upgrade-status** command to show the IKE/IPsec specific configurations that use weak ciphers. Applicable error messages from the **check-upgrade-status** or **verify-config** commands include:

- ERROR: Security-policy [sec-pol4500] has ike-sainfo-name [ike-sainfo] which contains the following removed authentication algorithm(s): sha1
- ERROR: Security-policy [sec-pol4500] has ike-sainfo-name [ike-sainfo] which contains the following removed encryption algorithm(s): 3des
- ERROR: Security-policy [second4500] has ike-sainfo-name [secondikesa] which contains the following removed authentication algorithm(s): sha1
- ERROR: Security-policy [second4500] has ike-sainfo-name [secondikesa] which contains the following removed encryption algorithm(s): 3des
- **4.** From the previous step, update the weaker algorithms to the stronger ones in your **ike-sainfo** and **ike-config** configurations.
  - ike-sainfo updates the IPsec SA algorithms
  - ike-config updates the IKE DH (Diffie Hellman) algorithms

Verify your updates using the following methods:

- Ensure that the errors reported in the check-upgrade-status or the verify-config command go away after you have updated the configurations.
- Identify the peer node, identified in Step 1, involved in the tunnel and ensure that the peer endpoint is configured with stronger algorithms (not the ciphers deprecated at the SBC) to avoid potential failures during the tunnel re-establishment in step 6.
- Run the show running-configuration ike-interface command to identify the list of IKE interfaces configured as initiators by looking at the ike-mode parameter and identify all the tunnels used by the initiator-mode IKE interfaces from the information gathered from Step 1
- 5. From the information gathered from Step 1 that identifies the tunnel using weaker ciphers, on node A, execute any of the following ACLI commands to delete the existing tunnel:
  - security ipsec delete tunnel ike-interface <ike-interface-ip> ike-peer
     PeerIP:port>
  - security ipsec delete userId <userId> [<peer-ip-address[:Port]>]
  - security ipsec delete tunnel ike-interface <ip> all (Beware this command may delete multiple tunnels)
  - security ipsec delete tunnel destIP <ip> spi <spi>

Ensure that the specific tunnel using the weak ciphers is deleted on both HA nodes. This can be done by running show security ike sad ike-interface <ike-interface-ip> and/or the show security ipsec sad <network-interface:vlan> detail commands.



#### Note:

When you delete the Active tunnel of weaker algorithms on node A, then incoming calls on this tunnel will fail until node B becomes the Active node using stronger algorithms.

- 6. Load node A with S-Cz9.3.0 and reboot. Node B becomes the Active node.
- 7. On the active node, perform this step only for the tunnels that have IKE interfaces configured in initiator mode using the information collected from step 3. Establish the deleted tunnels from step 4 using either of the following commands:
  - ping <peer-ip> <network-interface:vlan> <source-ike-interface-ip>
  - ping <peer-ip>
- 8. Verify that the new tunnel is up by executing the show security ike sad ike-interface <ike-interface-ip> command and/or the show security ipsec sad <network-interface:vlan> detail command to verify that IPsec traffic is passing through the established tunnel. For IKE interfaces that are configured as responder mode, the peer endpoint initiates the tunnel towards the SBC.

Once node A comes up as a standby node, the system synchronizes the new tunnel(s) (with stronger algorithms) information from the Active node to the standby node. You can ensure that any tunnel is present by executing the **show security ike sad ike-interface <ike-interface-ip>** command.

Also ensure that the tunnel is properly replicated on both nodes by comparing the output of the show security ike sad ike-interface <ike-interface-ip> and/or the show security ipsec sad <network-interface:vlan> detail commands.

#### **Optional Step**

If you did not perform steps 3 through 7, here is the expected behavior:

- The concerned IKEv2/IPsec tunnel that uses weak ciphers will work until the next (IKE or IPsec) rekey happens.
- Once the IKE or IPsec rekey negotiation starts, it is likely that the tunnel establishment will fail during the rekey negotiation because SBC or the peer node will attempt to negotiate weaker algorithms used during the original tunnel establishment.

You should be aware of this situation, and later update your SBC configuration (**ike-sainfo**, **ike-config**) and, if needed, the peer configuration. Then re-establish applicable tunnels following steps 3 through 8 at your convenience.

## **Feature Entitlements**

You enable the features that you purchased from Oracle, either by self-provisioning using the **setup entitlements** command, or installing a license key at the **system, license** configuration element.

This release uses the following self-provisioned entitlements and license keys to enable features.

The following table lists the features you enable with the **setup entitlements** command.



Frations	
Feature	Туре
Accounting	boolean
Admin Security	boolean
ANSSI R226 Compliance	boolean
BFD	boolean
IMS-AKA Endpoints	Integer
IPSec Trunking Sessions	Integer
IPv4 - IPv6 Interworking	boolean
IWF (SIP-H323)	boolean
Load Balancing	boolean
MSRP B2BUA Sessions	Integer
Policy Server	boolean
Quality of Service	boolean
Routing	boolean
Session Capacity	integer
SIPREC Session Recording	boolean
STIR/SHAKEN Client	boolean
SRTP Sessions	Integer
Transcode Codec AMR Capacity	Integer
Transcode Codec AMRWB Capacity	Integer
Transcode Codec EVRC Capacity	Integer
Transcode Codec EVRCB Capacity	Integer
Transcode Codec EVS Capacity	Integer
Transcode Codec OPUS Capacity	Integer
Transcode Codec SILK Capacity	Integer

The following table lists the features you enable by installing a license key at the **system, license** configuration element. Request license keys at the License Codes website at <a href="http://www.oracle.com/us/support/licensecodes/acme-packet/index.html">http://www.oracle.com/us/support/licensecodes/acme-packet/index.html</a>.

Feature	Туре
Lawful Intercept	boolean
R226 SIPREC	boolean

The following tables lists the features for the Oracle Communications' Session Router (SR) you enable with the **setup entitlements** command. When setting up an SR, you choose between either the Session Stateful or the Transaction Stateful Session Routers. The Enterprise Session Router entitlements are the same.

This first SR table lists entitlements for the Session Stateful Session Router.

Feature	Туре	
Session Capacity	Number of sessions	
Accounting	Enabled or Disabled	
Load Balancing	Enabled or Disabled	
Policy Server	Enabled or Disabled	
STIR/SHAKEN Client	Enabled or Disabled	
Admin security	Enabled or Disabled	



Feature	Туре
ANSII R226 Compliance	Enabled or Disabled

This second SR table lists entitlements for the Transaction Stateful Session Router.

Feature	Туре
MPS Capacity	Number of sessions
Admin security	Enabled or Disabled
ANSII R226 Compliance	Enabled or Disabled
Load Balancing	Enabled or Disabled

## **Encryption for Virtual SBC**

You must enable encryption for virtualized deployments with a license key. The following table lists which licenses are required for various encryption use cases.

Feature	License Key
IMS-AKA Endpoints	IPSec
IPSec Trunking	IPSec
SRTP Sessions	SRTP
Transport Layer Security Sessions	TLS <sup>1</sup>
MSRP	TLS

<sup>1</sup> The TLS license is only required for media and signaling. TLS for secure access, such as SSH, HTTPS, and SFTP is available without installing the TLS license key.

To enable the preceding features, you install a license key at the **system, license** configuration element. Request license keys at the License Codes website at http://www.oracle.com/us/support/licensecodes/acme-packet/index.html.

After you install the license keys, you must reboot the system to see them.

#### **Upgrading To S-Cz9.3.0 From Previous Releases**

When upgrading from a previous release to S-Cz9.3.0, your encryption entitlements carry forward and you do not need to install new license keys.

## **System Capacities**

System capacities vary across the platforms that support the SBC. Use the **show platform limits** command to query your system's capacities.

Virtual platforms include the following limitations.

#### SIP Interface and Realm Limits

On virtual platforms, the number of realms and SIP interfaces is limited by the amount of VM memory. You can configure a maximum of 1500 realms and SIP interfaces for every 1GB of system memory.



#### Static Trusted and Untrusted ACL Limits

On virtual platforms, the number of static ACL entries is limited by the amount of VM memory. Deployments under 8GB of memory support 8K trusted and 4K untrusted entries. When memory is:

- Between 8GB and 64GB, supported entries include:
  - Trusted static ACLs is 1024 per GB
  - Untrusted static ACLs is 512 per GB
- Greater than 64GB, supported entries include:
  - Trusted static ACLs is 65536
  - Untrusted static ACLs is 32768

Dynamic ACL entries are independent of this support.

# **Transcoding Support**

Based on the transcoding resources available, which vary by platform, different codecs may be transcoded from- and to-.



Platform			pported Codecs (by way of codec-policy in add-on-egress parameter)
•	Acme Packet physical platforms	•	AMR
•	Hardware-based transcoding for virtual	•	AMR-WB
	platforms (PCIe Media Accelerator)	•	CN
	Acme Packet 4900 does not support 40 and	•	EVRC
60 p	packetization times for the EVS codec.	•	EVRC0
		•	EVRC1
		•	EVRCB
		•	EVRCB0
		•	EVRCB1
		•	EVS <sup>1</sup>
		•	G711FB
		•	G711OFD
		•	G722
		•	G723
		•	G726
		•	G726-16
		•	G726-24
		•	G726-32
		•	G726-40
		•	G729
		•	G729A
		•	GSM
		•	iLBC
		•	OFDFB
		•	opus
		•	PCMA
		•	PCMU
		•	SILK
		•	T.38
		•	T.38OFD
		•	telephone-event



Platform		Supported Codecs (by way of codec-policy in the add-on-egress parameter)	
•	Virtual Platforms (with 1+ transcoding core) - only supported on Intel CPUs	<ul> <li>AMR</li> <li>AMR-WB</li> <li>CN</li> <li>EVS</li> <li>G722</li> <li>G723</li> <li>G726-16</li> <li>G726-24</li> <li>G726-32</li> <li>G726-40</li> <li>G729</li> <li>G729M</li> <li>iLBC</li> <li>opus</li> <li>PCMA</li> <li>PCMU</li> <li>SILK</li> <li>telephone-event</li> <li>Note that the pooled transcoding feature on the VNF uses external transcoding SBC, as defined in "Co-Product Support," for supported SBC for the Transcoding-SBC (T-SBC) role.</li> </ul>	

<sup>&</sup>lt;sup>1</sup> Hardware-based EVS SWB and EVS FB transcoding is supported for decode-only.

#### **TCM3 and System Software Compatibility**

As of April 2023, Oracle has begun supporting new memory components for the TCM3. These components are dependent on SBC software version. Newer Oracle software releases, starting with SCz9.2.0p1, provide you with multiple means of verifying TCM3 memory compatibility. Software versions prior to SCz9.2.0p1 do not operate properly with this new memory, but does allow the TCM3 cards to boot. If your software version does not support the new memory, the TCM3 cards with the new memory do not boot, and the system shows their state as BOOT FAILURE. Furthermore, system behavior when you use older software with this new memory is unpredictable.

For unsupported TCM3 cards, the system generates a notification for each unsupported card on the console showing its incompatibility. Contact support if you need to verify your hardware.

See *Minimum TCM3 Versions on the Acme Packet 3950/4900* in the *Transcoding* chapter for explanation about verifying TCM3 memory compatibility with this SBC software release.

## Coproduct Support

The following products and features run in concert with the SBC for their respective solutions. Support for Session Router and Enterprise Session Router is also provided below. Contact your Sales representative for further support and requirement details.

#### **Session Border Controller**

This release of the Session Border Controller interoperates with the following product releases:

- Session Delivery Manager: 9.0 and later
- Oracle Session Delivery Manager Cloud: 24.1 and later
- Oracle Communications Operations Monitor: 5.0, 5.1 and 5.2
- Subscribe-Aware Load Balancer: 9.1.0, 9.2.0, 9.3.0
- Session Router: 9.0.0, 9.1.0, 9.2.0, 9.3.0

#### Note:

To manage S-Cz9.3.0 patches in conjunction with Oracle's Session Delivery Manager, review the build notes to determine if an XSD file is required and review the readme file in the XSD file. XSD files may work with older SDM releases, though it is not guaranteed.

When acting as an A-SBC, this release of the SBC can interoperate with T-SBCs running the following versions:

- S-Cz7.4.0 (AP4500 only)
- S-Cz9.0.0
- S-Cz9.1.0
- S-Cz9.2.0
- S-Cz9.3.0

When acting as a T-SBC, this release of the SBC can interoperate with A-SBCs running the following versions:

- S-Cz7.4.0 (AP4500 only)
- S-Cz9.0.0
- S-Cz9.1.0
- S-Cz9.2.0
- S-Cz9.3.0

#### **Session Router**

This release of the Session Router interoperates with the following product releases:

- Session Delivery Manager: 9.0 and later
- Oracle Session Delivery Manager Cloud: 24.1 and later
- Oracle Communications Operations Monitor: 5.0, 5.1 and 5.2

The Session Delivery Manager offers only configuration support using XSD.

#### **Subscriber-Aware Load Balancer**

This release of the Subscriber-Aware Load Balancer interoperates with the following product releases:

- Session Delivery Manager: 9.0 and later
- Oracle Session Delivery Manager Cloud: 24.1 and later



- Session Border Controller: 9.1.0, 9.2.0, 9.3.0 (on the Acme Packet 4600, 4900, 6350, and for virtualized deployment)
- Enterprise Session Border Controller: 9.1.0, 9.2.0, 9.3.0 (on the Acme Packet 4600 and 6350)

## **TLS Cipher Updates**

Note the following changes to the DEFAULT cipher list.

Oracle recommends the following ciphers, and includes them in the DEFAULT cipher list:

- TLS AES 128 GCM SHA256
- TLS\_AES\_256\_GCM\_SHA384
- TLS\_CHACHA20\_POLY1305\_SHA256
- TLS\_AES\_128\_CCM\_SHA256
- TLS ECDHE ECDSA WITH AES 256 GCM SHA384
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_GCM\_SHA256
- TLS\_ECDHE\_RSA\_WITH\_AES\_256\_GCM\_SHA384
- TLS\_ECDHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256
- TLS\_DHE\_RSA\_WITH\_AES\_256\_GCM\_SHA384
- TLS\_DHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256

Oracle supports the following ciphers, but does not include them in the DEFAULT cipher list:

- TLS\_ECDHE\_RSA\_WITH\_AES\_256\_CBC\_SHA384
- TLS\_ECDHE\_RSA\_WITH\_AES\_128\_CBC\_SHA256
- TLS\_DHE\_RSA\_WITH\_AES\_128\_CBC\_SHA256
- TLS DHE RSA WITH AES 256 CBC SHA256
- TLS RSA WITH AES 256 CBC SHA256
- TLS\_RSA\_WITH\_AES\_256\_GCM\_SHA384
- TLS RSA WITH AES 128 CBC SHA256
- TLS\_RSA\_WITH\_AES\_128\_CBC\_SHA
- TLS\_RSA\_WITH\_AES\_128\_GCM\_SHA256

Oracle supports the following ciphers, but considers them not secure. They are not included in the DEFAULT cipher-list, but they are included when you set the **cipher-list** attribute to **ALL**. The **verify-config** command returns a warning if these ciphers are used.

- TLS\_AES\_128\_CCM\_8\_SHA256 (demoted to weak in 9.3.0)
- TLS\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA
- TLS\_DHE\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA
- TLS\_DHE\_RSA\_WITH\_AES\_256\_CBC\_SHA
- TLS RSA WITH AES 256 CBC SHA
- TLS\_DHE\_RSA\_WITH\_AES\_128\_CBC\_SHA

Oracle supports the following ciphers for debugging purposes only:



- TLS RSA WITH NULL SHA256
- TLS RSA WITH NULL SHA
- TLS\_RSA\_WITH\_NULL\_MD5

To configure TLS ciphers, use the **cipher-list** attribute in the **tls-profile** configuration element.



#### • WARNING:

When you set tls-version to either tlsv12 or tlsv13, and you want to use ciphers that Oracle considers not secure, you must manually add them to the cipher-list attribute.

#### S-Cz9.3.0p3 TLS Cipher Updates

Release S-Cz9.3.0p3 and later removes support for weak ciphers and for previously allowed ciphers. Oracle includes only the following ciphers in the DEFAULT cipher list:

- TLS DHE RSA WITH AES 256 GCM SHA384
- TLS DHE RSA WITH AES 128 GCM SHA256
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_GCM\_SHA256
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_GCM\_SHA384
- TLS ECDHE RSA WITH AES 256 GCM SHA384
- TLS ECDHE RSA WITH AES 128 GCM SHA256
- TLS\_AES\_256\_GCM\_SHA384
- TLS AES 128 GCM SHA256
- TLS AES 128 CCM SHA256
- TLS CHACHA20 POLY1305 SHA256

The following ciphers are removed from this release:

- TLS\_ECDHE\_RSA\_WITH\_AES\_256\_CBC\_SHA384
- TLS\_ECDHE\_RSA\_WITH\_AES\_128\_CBC\_SHA256
- TLS\_DHE\_RSA\_WITH\_AES\_128\_CBC\_SHA256
- TLS DHE RSA WITH AES 256 CBC SHA256
- TLS RSA WITH AES 256 CBC SHA256
- TLS\_RSA\_WITH\_AES\_256\_GCM\_SHA384
- TLS RSA WITH AES 128 CBC SHA256
- TLS\_RSA\_WITH\_AES\_128\_CBC\_SHA
- TLS\_RSA\_WITH\_AES\_128\_GCM\_SHA256
- TLS\_AES\_128\_CCM\_8\_SHA256
- TLS RSA WITH 3DES EDE CBC SHA
- TLS\_DHE\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA
- TLS\_DHE\_RSA\_WITH\_AES\_256\_CBC\_SHA
- TLS\_RSA\_WITH\_AES\_256\_CBC\_SHA
- TLS\_DHE\_RSA\_WITH\_AES\_128\_CBC\_SHA



- TLS RSA WITH NULL SHA256
- TLS RSA WITH NULL SHA
- TLS\_RSA\_WITH\_NULL\_MD5

To configure TLS ciphers, use the **cipher-list** attribute in the **tls-profile** configuration element.

TLS 1.0 and TLS 1.1 are not supported in release S-CZ9.3.0p3 and later.

## **Documentation Changes**

The following information describes structural changes to the documentation for the S-Cz9.3.0 release.

## **Behavioral Changes**

The following information describes behavioral changes to the Oracle Communications Session Border Controller (SBC) for version S-Cz9.3.0.

#### **Preconditions Handling**

The SBC now handles preconditions at the dialog level. Previously, the SBC supported preconditions at the session level. This allows the SBC to support confirmation requests coming from different dialogs within a session.

## Patches Included in This Release

The following information assures you that when upgrading, the S-Cz9.3.0 release includes defect fixes from neighboring patch releases.

#### **Neighboring Patches Included**

- S-Cz900p10
- S-Cz910p9
- S-Cz920p4

## Supported SPL Engines

The S-Cz9.3.0 release supports the following SPL engine versions: C2.0.0, C2.0.1, C2.0.2, C2.0.9, C2.1.0, C2.1.1, C2.2.0, C2.2.1, C2.3.2, C3.0.0, C3.0.1, C3.0.2, C3.0.3, C3.0.4, C3.0.6, C3.0.7, C3.1.0, C3.1.1, C3.1.2, C3.1.3, C3.1.4, C3.1.5, C3.1.6, C3.1.7, C3.1.8, C3.1.9, C3.1.10, C3.1.11, C3.1.12, C3.1.13, C3.1.14, C3.1.15, C3.1.16, C3.1.17, C3.1.18, C3.1.19, C3.1.20, C3.1.21.



# **New Features**

The S-Cz9.3.0 release of the Oracle Communications Session Border Controller (SBC) software supports the following new features.



System session capacity and performance are subject to variations between various use cases and major software releases.

# **Preconditions and Multiple Early Dialog**

You can configure the SBC with the enhancement described here to overcome limitations in Multiple Early Dialogs (MED) call flows. To support the use of MED with preconditions, the SBC implements preconditions processing at the dialog level.

See the Preconditions and Multiple Early Dialog section in the SIP Signaling Services chapter of the *ACLI Configuration Guide* for detailed information.



See the Caveats and Limitations Chapter of the S-Cz9.3.0 Known Issues and Caveats Guide for functional limitations of this feature that apply to this software release.

# Reject Non-Emergency Traffic using Emergency DSCP

You can configure the SBC to reject traffic that uses emergency DSCP codes to designate itself as emergency traffic. This function applies to calls from both registered and unregistered endpoints and for both UDP and TCP traffic.

See the Reject Non-Emergency Traffic using Emergency DSCP section in the SIP Signaling Services chapter of the *ACLI Configuration Guide* for detailed information.

### **Realm Based SIP Method Statistics for SNMP**

You can configure the SBC to generate SIP method statistics for SUBSCRIBE, NOTIFY, and MESSAGE requests on a realm basis by enabling the **snmp-sipmethod-stats** parameter in the applicable **realm-config**. These statistics are only available when you perform an SNMP WALK, GET or SNMPGETNEXT from you SNMP manager.

See the Realm Based SIP Method Statistics section in the SNMP Configuration chapter of the *MIB Guide* for detailed information.

# **Supporting IOI AVPs for Unregistered Endpoints**

You can configure the SBC to include the Originating-IOI and Terminating-IOI AVPs within ACRs and Diameter based CDRs for unregistered endpoints in addition to registered endpoints. Support for registered endpoints is available without special configuration. For

unregistered endpoints, you enable the **ioi-for-unregistered** option within the **account-config** element.

See the Supporting IOI AVPs for Unregistered Endpoints section in the Diameter Accounting chapter of the *Accounting Guide* for detailed information.

## Suppressing Re-INVITEs for Call Hold/Resume Dialogs

You can configure the SBC to suppress Re-INVITEs for Call Hold/Resume dialogs and REPLACES dialogs to reduce excess signaling traffic. From the perspective of the SBC, a re-INVITE on one side of a session does not necessarily need to be forwarded to other side. When the SBC receives a Re-INVITE that triggers, for example, a call hold, it can suppress that message from being sent out the egress and handle the transaction locally, between itself and the endstation that sent the re-INVITE. For this feature to work correctly, the applicable Hold and Resume Re-INVITEs must include SDP.

See the Suppressing Re-INVITEs for Call Hold/Resume Dialogs section in the SIP Signaling chapter of the *ACLI Configuration Guide* for detailed information.

#### Support of Adaptive HNT for TCP endpoints

The SBC supports Adaptive Host NAT Traversal (AHNT) over TCP in addition to UDP. TCP AHNT configuration and behavior is largely the same as for UDP. You use **sip-interface** parameters that are equivalent to, but separate from the UDP parameters to configure Adaptive HNT for TCP.

See the Adaptive HNT over TCP section in the SIP Signaling chapter of the *ACLI Configuration Guide* for detailed information.

# **Incoming Request Validation**

You can configure the SBC to validate a specific set of requests and respond to these requests with the behaviors presented here when you enable the **ntt-request-valid** SPL option. This validation works using Surrogate Register SPL options within SurrogateRegister.spl and in conjunction with other NTT Message Converter SPL options. This processing compares values within the request, and only processes the call if they match. If they do not match, the SBC replies with responses specific to each scenario.

See the Request Validation section in the SBC Processing Language (SPL) chapter of the *ACLI Configuration Guide* for detailed information.

# **Mapping SIP to HTTP Parameters**

You can configure the SBC with static mapping of signaling information to and from SIP INVITEs and HTTP requests or responses. This mapping provides a means of conveying SIP header and parameter information, including ICID information within HTTP headers and viceversa. The HTTP exchanges can be during authentication and verification procedures. This feature applies to both ATIS and 3GPP modes.

See the HTTP Header Manipulation section in the STIR/SHAKEN chapter of the *ACLI* Configuration Guide for detailed information.



See the Caveats and Limitations Chapter of the S-Cz9.3.0 Known Issues and Caveats Guide for functional limitations of this feature that apply to this software release.



## **Suppression of Subsequent 18x Messages**

You can configure the SBC to suppress some provisional 180 or 183 messages from a UAS within call-setup transactions to reduce excess signaling traffic. The system forwards only the first 180 or 183 and suppresses all of the subsequent 180 and 183 messages until it receives a 200 OK from the UAC. You configure this feature using an SPL option within the SuppressAdditionalProvisional SPL.

See the Suppression of Subsequent 18x Messages section in the SIP Signaling chapter of the *ACLI Configuration Guide* for detailed information.

#### Additional STUN Candidate for RTCP

You can configure the SBC to establish a collapsed flow between itself and any STUN endpoint by enabling the **rtcp-stun** parameter in the applicable **ice-profile**. The system uses this flow for both RTP and RTCP, collapsing this traffic from two ports. As such, this configuration only applies when you have a realm supporting STUN with **rtcp-mux** disabled.

See the Additional STUN Candidate for RTCP section in the Advanced Media Termination Support chapter of the *ACLI Configuration Guide* for detailed information.

# IPv4/IPv6 MSRP Packet Trace Remote Support

You can use the SBC remote capture feature to analyze MSRP traffic, including the TCP handshake to set up connections and support MSRP traffic as well as IPv6 traffic.

See the Packet Trace Remote section in the *Monitoring Guide* for detailed information.

# Disabling GARP and ND for out-of-subnet Addresses

You can configure the SBC to limit its use of Gratuitous Address Resolution Protocol (GARP) or Network Discovery (ND). Specifically, you can prevent the system from performing this function for each **sip-interface** that is not in the same subnet as the **network-interface** on which they operate. External systems typically reach these addresses through static routes or other routing configurations, making the use of GARP and ND unnecessary for them.

See the Disabling GARP and ND for out-of-subnet Addresses section in the System Configuration chapter of the *ACLI Configuration Guide* for detailed information.

## **Rejecting Calls During Verification**

You can configure the SBC to reject calls based on the verstat and reason code from sti-vs server. To perform this function, you configure a **sti-response-treatment-entry** element and apply it to the **sti-config** or **sti-server**. The SBC uses each entry to determine whether to reject any call that matches the entry with the verstat and reasoncode or with only the verstat in an STI-VS response. This function applies to both ATIS and 3GPP deployments.

See the Rejecting Calls During Verification section in the STIR/SHAKEN chapter of the *ACLI Configuration Guide* for detailed information.

# Per Call Availability of STI Servers

In addition to circuit breakers, which prevent the SBC from continually trying to communicate with a non-responsive server, you can configure maximum retries and SIP transaction timeout responses that determine how the SBC behaves with individual calls when there are problems reaching STI servers. This feature is applicable for both authentication as well as verification.

See the Per Call Availability of STI Servers section in the STIR/SHAKEN chapter of the *ACLI* Configuration Guide for detailed information.



## Adaptive Jitter Buffers for Transcoding Flows on vSBCs

The processing of transcoded flows on the SBC uses an adaptive jitter buffer. This feature allows the transcoding function to adapt to changes in network conditions and packet jitter. But if necessary, the jitter buffer feature (on virtual SBC platforms only) can also be adjusted to better align to specific network conditions.

See the Adaptive Jitter Buffers for Transcoding Flows on vSBCs section in the Transcoding chapter of the *ACLI Configuration Guide* for detailed information.

# **Critical Memory Switchover**

You can configure a high availability deployment of the SBC to switch to the standby when the system detects memory utilization that is persistently high. Over-utilization of memory can trigger a system crash. This function reduces the risk of those crashes.

See the Critical Memory Switchover section in the System Configuration chapter of the *ACLI Configuration Guide* for detailed information.

## **Scheduled External Configuration Backup**

You can configure the SBC to automatically back up its current backup configuration file dataDoc.gz, which is available at /code/gzConfig/, to an external SFTP server. This feature enhances system reliability by maintaining an off-system copy of your configuration and by making restoration processes faster.

See the Scheduled External Configuration Backup section in the System Configuration chapter of the *ACLI Configuration Guide* for detailed information.

## RFC 6733 Compliance for the Vendor-Specific-Application-Id

You can configure the SBC to perform CER and LIR transactions over the Cx interface in compliance with RFC 6733 with respect to the contents of the Vendor-Specific-Application-Id AVP (260). You do this by setting the **rfc6733compliant** option under the applicable **home-subscriber-server**. RFC 6733 compliance consists of several behaviors, including limiting the number of Vendor-Ids present in the CER and LIR diameter messages to one. By default, the system aligns with RFC 3588 and sends out both Vendor-IDs in the diameter messages.

See the Compliance for the Vendor-Specific-Application-Id section in the IMS chapter of the *ACLI Configuration Guide* for detailed information about this feature.

## **Oracle Communications Session Router Platform Support**

The Acme Packet 4900 supports the Oracle Communications Session Router. This support begins with S-Cz9.3.0p2.

# **ESXI Version Support**

The SBC supports operation with ESXI version 8. This support begins with S-Cz9.3.0p2.

See the Supported Private Virtual Infrastructures and Public Clouds section in the Introduction chapter of these *Release Notes* for confirmation of this feature.

# MAN 2.0 Compliance

You can configure the SBC to include compliance behaviors for the Number Authentication Mechanism 2.0 operations standards, referred to as MAN 2.0, by enabling the man-compliance option in the sti-config. This set of behaviors targets telecommunications SPAM traffic to reduce the impact and cost of this traffic on Service Providers and their customers.



This support is limited to a subset of the Number Authentication Mechanism 2.0 standard, implementing the following non-default behaviors:

- STI-VS Trigger Processing Behavior Changes
- Provide support for multiple scenarios in call rejection based on STI-VS response
- Provide enhanced CDR support with parameters used in STI-AS/VS Requests

This support begins with S-Cz9.3.0p2.

See the Number Authentication Mechanism Standards Compliance Features section in the STIR/SHAKEN chapter of the *ACLI Configuration Guide* for detailed information about this feature.

## **TACACS ARG Mode**

When sending the Authorization query to the TACACS+ server, by default the SBC sends everything typed at the ACLI in the cmd parameter. For commands, this includes the command plus all of its arguments (for example, cmd=show interfaces brief). For configurations, this includes the full path of the configuration element plus its attributes and values (for example, cmd=configure terminal security authentication type tacacs). In the TACACS+ query, the cmd-arg parameter is set to <cr>

This support begins with S-Cz9.3.0p2.

See the Supported Private Virtual Infrastructures and Public Clouds section in the Introduction chapter of the *ACLI Configuration Guide* for detailed information about this feature.

## **Bypassing Early Media Gating**

You can configure the SBC to bypass gating and forward early media to untrusted domains. This feature resolves early media problems for situations including PEM gating when an UPDATE goes from the trusted side towards the untrusted side and the system prevents an early media announcement to play through the subsequent 18x. In this case, the default SBC behavior would be to gate the early media. To configure this feature, you enable the passpem-in-update option on the ingress sip-interface.

This support begins with S-Cz9.3.0p3.

See the Bypassing Early Media Gating section in the SIP Signaling chapter of the *ACLI Configuration Guide* for detailed information about this feature.

# **Concurrent Session License Usage**

This feature allows the SBC to track the maximum values of it's licensed session usage over time. Specific 'high water marks' that the system stores includes total sessions, SRTP sessions, and transcoding Sessions on a rolling 365-day period with timestamps for auditing purposes. This can inform the customer and Oracle if and when it has exceeded its licensed session usage over specific windows for up to one year. You configure this feature by setting the **peak-concurrent-license** parameter within the **system-config**.

This support begins with S-Cz9.3.0p3.

See the Concurrent Session License Usage section in the Getting Started chapter of the *ACLI Configuration Guide* for detailed information about this feature.

# **Account Servers over IPv6**

You can configure the SBC to use IPv6 over the RF interface in addition to IPv4 to support Diameter Accounting Servers. This allows you to support ACR exchanges between the system



and CRF servers using IPv6. In addition, you can configure your account-server elements to perform A and AAAA DNS lookups for servers using IPv4 or IPv6 addressing.

This support begins with S-Cz9.3.0p4.

See the Diameter Accounting chapter of the *Accounting Guide* and the *ACLI Reference Guide* for information confirming this feature.

#### AVP for the TO Header

You can configure the SBC to support the Acme-SipHdr-TO AVP. This AVP conveys the value of TO headers in Rf deployments. The system uses this AVP to populate the string in the sipHdrTO from SIP methods into ACRs and CDRs. Enabling this feature causes the system record the SIP TO header in ACRs for all endpoints.

This support begins with S-Cz9.3.0p4.

See the Including the To Header in ACRs and CDRs section in the Getting Started chapter of this *Accounting Guide* for detailed information about this feature.

# **Configurations for non-Standard PT Cases**

This feature adds Support for two configuration options you can use to support rare call flow issues associated with payload types. The first scenario includes non-transcoded call flow wherein a UAC presents an unexpected payload type (PT) within the context of a re-INVITE. This flow requires additional logic for the SBC to handle the re-INVITE. The second scenario includes the SBC handling payload types within the context of matching a **codec-policy** with traffic even though the **sub-names** are not the same. Both of these scenarios become supported when you enable their respective configuration options.

This support begins with S-Cz9.3.0p4.

See the Configurations for non-Standard PT Cases section in the Transcoding chapter of the *ACLI Configuration Guide* for detailed information about this feature.

#### Certificate Bundles with the REST API

Release S-Cz9.3.0p5 introduces two new APIs to manage certificate bundles:

- Import certificate bundles with the /configuration/certificates/caBundle endpoint.
- Get the details of certificate bundles with the /configuration/certificates/ displayBundle endpoint.

See the REST API documentation for details.

## **Central Certificate Authority Management**

The SBC allows you to create trusted root Certificate Authority (CA) lists that serve as global sets of certificates for multiple TLS profiles to reference. These lists consist of **certificate-record** names representing respective CA certificates on the SBC and can simplify certificate management by allowing you to manage these individual trusted root CA stores instead of multiple **tls-profile** elements. When you create a new certificate record, import a root CA, or when a root CA linked to a certificate record expires or is compromised, you only need to update the applicable global trusted CA list instead of manually updating every applicable TLS profile.

This support begins with S-Cz9.3.0p5.

See the Central Certificate Authority Management section in the Security chapter of the *ACLI Configuration Guide* for detailed information about this feature.



# Interface Changes

The following topics summarize ACLI, SNMP, HDR, Alarms, Accounting, and Error/Warning changes for S-Cz9.3.0. The additions, removals, and changes noted in these topics occurred since the previous major release of the Oracle Communications Session Border Controller.

# **ACLI Configuration Element Changes**

The following tables summarize the ACLI configuration element changes in the Oracle Communications Session Border Controller S-Cz9.3.0 release.

## **Online Certificate Status Protocol**

New Elements	Description
security, authentication, online-certificate-	Allows you to select which interfaces require OCSP
status-protocol	verification, the OCSP FQDN, and the IP address
	and port of the DNS resolver for the OCSP FQDN.

# **STUN Support**

New Attribute	Description
media-manager, ice-profile, rtcp-stun	Enable STUN support on RTCP port

# **IKE/IPsec Encryption**

Modified Attribute	Description
security, ike, ike-config, phase1-dh-mode	The value dh-group2 is removed. The values dh-group17 and dh-group18 are added.
security, ike, ike-config, phase2-exchange- mode	The value dh-group2 is removed. The values dh-group17 and dh-group18 are added.
security, ike, ike-sainfo, security-protocol	The value esp-null is removed.
security, ike, ike-sainfo, auth-algo	The values of md5 and sha1 are removed.
security, ike, ike-sainfo, encryption-algo	The values null and 3des are removed.
security, ipsec, security-association, manual, auth-algo	The values of md5 and sha1 are removed.
security, ipsec, security-association, manual, encr-algo	The value of 3des is removed.
security, ikev2-ipsec-wancom0-params, ipsec- algorithms	The value of null is removed from allowed ciphers and the value of shal is removed from the allowed hashes.



# **MSRP Ports**

New Attribute	Description
media-manager, msrp-config, double-port-allocation	Enable or disable using 2 steering pool ports for MSRP calls.

# **Realm Configuration**

New Elements and Attributes	Description
media-manager, realm-config, suppress-hold-resume-reinvite	A new attribute to enable to suppress reinvites.
media-manager, realm-config, snmp- sipmethod-stats	A new attribute to enable SNMP retrieval of realm based SIP method statistics for SUBSCRIBE, NOTIFY and MESSAGE methods.
media-manager, realm-config, max-inbound-per-session-burst-rate	A new attribute to set the maximum inbound burst rate per session.
media-manager, realm-config, burst-rate- window-per-session	A new attribute to set the burst rate window per session.
media-manager, realm-config, dos-action-at- session	A new attribute to set the action to take on the session conducting a DoS attack.
media-manager, realm-config, restricted- latching	A new value of sdp-ip-port has been added to use the IP address and port specified in the SDP for latching.

# **Session Agent Configuration**

New Attributes	Description
session-router, session-agent, max-inbound-per-session-burst-rate	A new attribute to set the maximum inbound burst rate per session.
session-router, session-agent, burst-rate- window-per-session	A new attribute to set the burst rate window per session.
session-router, session-agent, dos-action-at- session	A new attribute to set the action to take on the session conducting a DoS attack.
session-router, session-agent, emergency-dscp-profile	The name of the emergency DSCP profile to apply to this session agent.

# **SIP Configuration**

New Attributes	Description
session-router, sip-config, emergency-dscp-profile	The name of the emergency DSCP profile to apply to this session agent.
session-router, sip-config, precondition-med- enhancement	Enables support for multiple early dialogs with preconditions and TrFO.
session-router, sip-config, transcoding-agents	This element no longer accepts port numbers in its list of agents.



# **SIP Interface**

New Attributes	Description
session-router, sip-interface, tcp-max-nat-interval	The amount of time in seconds that testing over TCP connections should not exceed for adaptive HNT.
session-router, sip-interface, tcp-nat-int-increment	The amount of time in seconds to use as the increment in value in the SIP expires header for adaptive HNT testing for TCP connections.
session-router, sip-interface, tcp-nat-test-increment	The amount of time in seconds that will be added to the test timer for adaptive HNT testing for TCP connections.
session-router, sip-interface, tcp-sip-dynamic-hnt	Enables dynamic hosted NAT traversal feature for connections using TCP as the transport protocol.
session-router, sip-interface, emergency-dscp-profile	Specifies the name of the emergency DSCP profile you want to apply to this sip-interface.

# **Schedule Backups**

Now Clamanta and Attributes	Decemination.
New Elements and Attributes	Description
system, system-config, schedule-backup	A new element to configure automatic backups.
system, system-config, schedule-backup, admin-state	A new attribute to enable or disable all automatic backups.
system, system-config, schedule-backup, config-backup	A new element to configure the attributes for an automatic backup.
system, system-config, schedule-backup, config-backup, admin-state	A new attribute to enable or disable this specific backup.
system, system-config, schedule-backup, config-backup, interval	Set how often the SBC backs up the configuration.
system, system-config, schedule-backup, config-backup, retry-interval	The length in minutes after which the SBC will retry backing up the configuration if the previous attempt failed.
system, system-config, schedule-backup, config-backup, retry-count	The number of times which the SBC will try to backup the configuration when repeated attempts fail.
system, system-config, schedule-backup, config-backup, push-failure-alarm	Enable or disable generating an alarm and trap when the backup attempt failed.
system, system-config, schedule-backup, config-backup, push-receiver	The configuration element where you set the connection details of the push receiver. This is a multi-instance configuration element.
system, system-config, schedule-backup, config-backup, push-receiver, address	The IPv4 address of the SFTP server to which the SBC will push the backups.
system, system-config, schedule-backup, config-backup, push-receiver, user-name	The user name that the SBC will use to log in to the SFTP server.
system, system-config, schedule-backup, config-backup, push-receiver, password	The password that the SBC will use to authenticate to the SFTP server.
system, system-config, schedule-backup, config-backup, push-receiver, data-store	The directory on the SFTP server where the SBC will copy the backup configuration files.
system, system-config, schedule-backup, config-backup, push-receiver, protocol	The protocol that the SBC will use when connecting to the SFTP server.



# **SSH Configuration**

Modified Attributes	Description
security, ssh-config, hostkey-algorithms	The values of ssh-rsa and ssh-dss have been replaced with the values of rsa-sha2-256 and rsa-sha2-512.
security, ssh-config, encr-algorithms	The following values are removed: aes256-cbc, aes192-cbc, aes128-cbc, rijndael256-cbc, rijndael192-cbc, rijndael128-cbc, and 3des-cbc

# **STI Configuration**

New or Modified Attributes	Description
session-router, sti-config, sti-response-treatment-config-name	The name of the sti-response-treatment-config to apply to this sti-config.
session-router, sti-config, max-retry-attempts	The number of attempts the system tries sending a request to a new sti-server within the sti-server-group unless a server responds or sip transaction times out.
session-router, sti-header-mapping-ruleset, mapping-rules, source-param	The SIP or HTTP header parameter based on the source header.
session-router, sti-header-mapping-ruleset, mapping-rules, target-param	The SIP or HTTP header parameter based on the target header.
session-router, sti-heartbeat-config	A new element to define operational parameters for the heartbeat that monitors the availability of the STIR/SHAKEN servers.
session-router, sti-response-treatment-config	A new element to create containers for response-treatment-entry sub-elements.
session-router, sti-response-treatment-config, sti-response-treatment-entry	A new element to define global or specific STI server rules.
session-router, sti-server-group, strategy	The values LeastBusy and PropDist are deprecated.
session-router, sti-server, sti-response-treatment-config-name	A new attribute for the name of the STI response treatment.

# **System Configuration**

Modified Attributes	Description
system, system-config, disable-garp-out-of- subnet	A new attribute to prevents the system from sending out any GARP or ND query for sip-interfaces that are not in the same subnet of each network-interface.
system, system-config, httpclient-cache-size-multiplier	A new attribute to store the connection cache multiplier value.
system, system-config, http-clearDead-conntimer	The time interval in seconds for clearing dead connections.
system, system-config, resource-monitoring	A new element for configuring resource monitoring.

# S-Cz9.3.0p2 Changes

These changes are present in S-Cz9.3.0p2 and later.



Modified Attributes	Description
security, authentication, tacacs-authorizationarg-mode	A new value <b>enabled-include-show</b> is added to include show commands in the arg-mode of TACACS authorization requests.
security, ike, ike-key-id	Adds a new attribute id-type.
security, ike, ike-sainfo	Adds a new attribute remote-id-profile.
session-router, sti-config	Adds new attribute sti-reason-header-config- name to identify the name of the STI Reason Header config configured under sti-reason- header-config.
session-router, sti-server	Adds new attribute sti-reason-header-configname to identify the name of the STI Reason Header config configured under sti-reason-header-config.

# S-Cz9.3.0p3 Changes

These changes are present in S-Cz9.3.0p3 and later.

Modified Attributes	Description
security, certificate-record, key-algor	Adds the value <b>rsapss</b> .
system, system-config, collect, group-settings, group-name	Adds the value latest-peak-license-usage.
security, ike, ike-config, eap-protocol	Removes the value eap-md5.
security, ike, ike-interface, eap-protocol	Removes the value <b>eap-md5</b> .
security, ike, ike-sainfo, auth-algo	Removes the value aes-xcbc.
security, ims-aka-profile, auth-alg-list	Removes the value hmac-md5-96.
security, ims-aka-profile, encr-alg-list	Removes the value des-ede3-cbc.
security, ipsec, security-association, manual, auth-algo	Removes the value aes-xcbc-mac.
system, system-config	Adds a new attribute <b>peak-concurrent-license</b> .

# **ACLI Command Changes**

The following table summarizes the ACLI command changes in the Oracle Communications Session Border Controller S-Cz9.3.0 release.

This table lists and describes changes to ACLI commands that are available in the S-Cz9.3.0 release.

New Commands	Description
clear-cache registration sipd expired-contacts [ all   by-aor ]	Clear all expired contacts from the cache.
clear-resourcemonitor-actions	Clear the actions taken by the resource monitor.
reset stir heartbeat	Reset the heartbeat statistics for STIR.
show stir heartbeat [ sti-server ]	Show heartbeat statistics for all or a specified STI server.
show datapath xcode [ switch fdb-entries   port- stats-all   port-stats   drop-count   all ]	New datapath options
show smt stats	Display SMT statistics



New Commands	Description
show security x509 [ brief   detail ]	View the X.509 certificates on systems that enabled the Admin Security entitlement.
ssh-key x509 <delete import=""  =""> <name></name></delete>	Manage X.509 certificates on systems that enabled the Admin Security entitlement.
check-upgrade-status	Check the readiness of your system to upgrade to a new version.

## **SSH Keys**

These changes are present in S-Cz9.3.0p3 and later.

Modified Commands	Description
ssh-key	The ssh-key command no longer allows you to import DSA keys.

# **Accounting Changes**

The following information summarizes the accounting changes in the Oracle Communications Session Border Controller S-Cz9.3.0 release.

See the Accounting Guide for descriptions of each new AVP.

The following accounting AVPs have been added in this release:

Stir-VS-Invite-State

# **SNMP/MIB Changes**

The following information summarizes the SNMP MIB changes in the Oracle Communications Session Border Controller S-Cz9.3.0 release.

See the MIB Guide for a description of each MIB.

## **MIBs**

The following new MIBs are added in this release:

- apAppsSchBkpNotificationGroupTrapCap / 1.3.6.1.4.1.9148.2.1.21.19
- apAppsConfigPushReceiverAddress / 1.3.6.1.4.1.9148.3.15.7.1.1.2
- apAppsConfigPushReceiverAddressType / 1.3.6.1.4.1.9148.3.15.7.1.1.1
- apAppsConfigPushReceiverFailureReasonCode / 1.3.6.1.4.1.9148.3.15.7.1.1.3
- apAppsResrvdNsepSessionCapacity / 1.3.6.1.4.1.9148.3.16.8.1.1
- apAppsResrvdNsepSessUtlObjects / 1.3.6.1.4.1.9148.3.16.8.1
- apAppsResrvdNsepUtlObjects / 1.3.6.1.4.1.9148.3.16.8
- apAppsSchBkpNotifications / 1.3.6.1.4.1.9148.3.15.7.1
- apAppsSchBkpNotificationsPrefix / 1.3.6.1.4.1.9148.3.15.7.1.0
- apAppsSchBkpObjects / 1.3.6.1.4.1.9148.3.15.7.1.1
- apAppsSchBkpUtil / 1.3.6.1.4.1.9148.3.15.7



- apAppsStirNotificationGroups / 1.3.6.1.4.1.9148.3.16.3.2.7
- apAppsStirNotificationsGroup / 1.3.6.1.4.1.9148.3.16.3.2.7.1
- apDosThresholdNotificationObjects / 1.3.6.1.4.1.9148.3.16.6
- apSchBkpNotificationGroups / 1.3.6.1.4.1.9148.3.15.3.2.7
- apSchBkpNotificationsGroup / 1.3.6.1.4.1.9148.3.15.3.2.7.1
- apSipRealmEntry / 1.3.6.1.4.1.9148.3.15.1.2.11.1.1
- apSIPRealmIndex / 1.3.6.1.4.1.9148.3.15.1.2.11.1.1.1
- apSipRealmMethodStatsEntry / 1.3.6.1.4.1.9148.3.15.1.2.11.2.1
- apSipRealmMethodStatsEventCode / 1.3.6.1.4.1.9148.3.15.1.2.11.2.1.4
- apSipRealmMethodStatsEventCount / 1.3.6.1.4.1.9148.3.15.1.2.11.2.1.5
- apSipRealmMethodStatsGroup / 1.3.6.1.4.1.9148.3.15.3.1.13
- apSipRealmMethodStatsGroupCap / 1.3.6.1.4.1.9148.2.1.21.18
- apSipRealmMethodStatsIndex / 1.3.6.1.4.1.9148.3.15.1.2.11.2.1.2
- apSipRealmMethodStatsTable / 1.3.6.1.4.1.9148.3.15.1.2.11.2
- apSipRealmMethodStatsTransType / 1.3.6.1.4.1.9148.3.15.1.2.11.2.1.3
- apSipRealmMIBTabularObjects / 1.3.6.1.4.1.9148.3.15.1.2.11
- apSIPRealmName / 1.3.6.1.4.1.9148.3.15.1.2.11.1.1.2
- apSipRealmStatsIndex / 1.3.6.1.4.1.9148.3.15.1.2.11.2.1.1
- apSipRealmTable / 1.3.6.1.4.1.9148.3.15.1.2.11.1
- hcnumTC / 1.3.6.1.2.1.78

The following MIBs were changed:

- apAppsStirNotificationGroups The last OID number changed from 5 to 7.
- ApStirStatsType—Added vsInviteRejected as integer 26, and moved apStirStatsTypeMax from 26 to 27.

## **Traps**

The following traps are added in this release:

apConfigPushReceiverFailureTrap / 1.3.6.1.4.1.9148.3.15.7.1.0.1

The following traps were modified:

 apSysMgmtAuthenticationFailedTrap / 1.3.6.1.4.1.9148.3.2.6.0.16—Added the values of http and https.

#### SNMP for STIR/SHAKEN

The following SNMP objects are included in this release. This list may not include objects included in other patches.

vsInviteRejected / Object available from STIR/SHAKEN SNMP walk tables, including the apAppsStirServerTable, apAppsStirAgentStatsTable, apAppsStirSipInterfaceStatsTable, apAppsStirRealmStatsTable and apAppsStirSystemStatsTable.

For example, the tabular object apStirServerStats instance that has an OID of the form apStirServerStats.x.y.26, where:



- apStirServerStats is 1.3.6.1.4.1.9148.3.16.1.2.4.2.1.4;
- x is the stir server's object ID/index;
- y is the ApCounterStatsType (recent (1), total (2), or permax (3)
- 26 is the data category, (In this example, "vsInviteRejected")

#### **SNMP for Realm Based SIP Method Statistics**

The existing SIP Method statistics are available, after configuration, on a per-realm basis. The applicable OIDs use the same prefix as the system-wide statistics, 1.3.6.1.4.1.9148.3.15.1.2 under the package apSipRealmTable. The system nests the realm-based statistics under the package apSipRealmMethodStatsTable, completing each individual OID using the identifier and variables 11.2.1.5.X1.X2.X3.X4, with the variables enumerating specific statistics:

- X1 ranges from 1 to n, where n is the number of configured realms, enumerated within apSIPRealmIndex. Perform an SNMPWALK on 1.3.6.1.4.1.9148.3.15.1.2.11.1.1.2 to list the values of X1.
- X2 values are 9,10 and 13, which enumerate the SIP Method types SUBSCRIBE (9), NOTIFY (10) and MESSAGE (13).
- X3 ranges from 1 to 2, which enumerate the transaction types, including Server Transaction (1) and Client Transaction (2), which are the contents of ApSipMethodTransType.
- X4 ranges from 1 to 57, which enumerates the event code types within ApSipMethodEventCode.

See the Realm Based SIP Method Statistics section in the *MIB Guide* for additional explanation.

# **Alarms**

The following information summarizes the alarm changes in the Oracle Communications Session Border Controller S-Cz9.3.0 release.

#### **Scheduled Backups**

This version of the SBC introduces the **APP\_ALARM\_SCHBKP\_PUSH\_FAIL** alarm, which notifies you if a scheduled backup process has failed.

# **HDR**

The following information summarizes the accounting changes in the Oracle Communications Session Border Controller S-Cz9.3.0 release.

See the HDR Guide for descriptions of each new historical data record fields.

The following field is added to the **ACLI\_Group\_sip-errors** and **Group survivability-sip-errors** HDR output groups to support the "Reject Non-Emergency Traffic using Emergency DSCP" feature.

 Drop Unauth NSEP DSCP—Total number of messages dropped because of improper use of DSCP.



# **Errors and Warnings**

The following errors and warnings are new in this release.

Error or Warning	Description
WARNING: tls-profile [x] contains the following weak cipher(s): TLS_AES_128_CCM_8_SHA256, etc	When <b>tls-version</b> is set to <b>compatibility</b> , the weak cipher TLS_AES_128_CCM_8_SHA256 will be sent along with other weak ciphers.
ERROR: sti-server [serverA] has reference to sti-header-mapping-ruleset [rulesetA] which does not exist	The <b>sti-header-mapping-ruleset</b> name parameter of an <b>sti-server</b> contains a ruleset name that does not exist.
ERROR: sti-config [configA] has reference to sti-header-mapping-ruleset [rulesetA] which does not exist	The <b>sti-header-mapping-ruleset</b> name parameter of an <b>sti-config</b> contains a ruleset name that does not exist.

