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Deployment Of Oracle® Enterprise Session Router SIP Proxy in Contact Center Enterprise Solution

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Preface

Change History

This table lists changes made to this guide. Most recent changes appear at the top.

Change	See	Date
Renamed Oracle® Communication Session Router to Oracle® Enterprise Session	SIP Proxy Licensing and Ordering	September 01, 2023
Router.	Oracle® Enterprise Session Router SIP Proxy – Product Setup	
Updates to various sections in the document.	Oracle® Enterprise Session Router Load Balancing Across ASR/TTS Servers Performance and Monitoring	
Removed IP address for ASR/TTS	Oracle® Enterprise Session Router Load Balancing Across ASR/TTS Servers	April 11, 2023
Initial Release of the document	1	April 6, 2023

About This Guide

This guide describes how to install, use, and configure the Oracle® Enterprise Session Router SIP Proxy in the Packaged CCE/Unified CCE contact center environment. Oracle® Enterprise Session Router SIP Proxy is commercialized by Oracle. For any pre-sales/sales inquiries, contact Oracle Communications team:

■ NAM Region: na cgbu ww grp@oracle.com

■ EMEA Region: emea cgbu www grp@oracle.com

JAPAC Region: japac cgbu ww grp@oracle.com

■ LAD Region: lad cgbu www grp@oracle.com

Audience

This guide is primarily intended for Packaged CCE/Unified CCE partners and service providers who will be with provisioning Oracle® Enterprise Session Router SIP proxy server.

Related Documents

Refer to the following documents for more details about the subjects discussed in this guide.

Document	Link
Oracle Enterprise Session-Router Licensing guide	Oracle® Enterprise Session Router License Document
Oracle Communications documentation ¹	Oracle® Enterprise Session Border Controller and Enterprise Session Router

¹ Note that Oracle Enterprise Session Router shares many characteristics and capabilities as Oracle Enterprise Session Border Controller, and, as such, Oracle Enterprise Session Router and Oracle Session Border Controller will have common documentation in some cases.

Oracle Communications guide to setup High Availability mode	Set Up High Availability Mode
SNMP	SNMP Configuration Overview

Communications, Services, and Additional Information

- To receive timely, relevant information from Cisco, sign up at Cisco Profile Manager.
- To get the business impact you are looking for with the technologies that matter, visit Cisco Services.
- To submit a service request, visit Cisco Support.
- To discover and browse secure, validated enterprise-class apps, products, solutions, and services, visit Cisco Marketplace.
- To obtain general networking, training, and certification titles, visit Cisco Press.
- To find warranty information for a specific product or product family, access Cisco Warranty Finder.
- Cisco Bug Search Tool (BST) is a web-based tool that acts as a gateway to the Cisco bug tracking system that maintains a comprehensive list of defects and vulnerabilities in Cisco products and software. BST provides you with detailed defect information about your products and software.
- For further assistance on Oracle Enterprise Session Router, contact Oracle Communications to the e-mail contacts provided in the About This Guide section.

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For more information on creating custom subscriptions, see My Notifications.

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Overview

Overview

This guide provides information about installation, usage, and configuration of the Oracle® Enterprise Session Router Session Initiation Protocol (SIP) Proxy in the Packaged/ Unified Contact Center Enterprise contact center environment. To use Oracle® Enterprise Session Router in your production environment, you must acquire a commercial license. Additionally, you can obtain a 30-Days Oracle Trial License Agreement, exclusive for evaluation and testing use in a non-production environment at Oracle Software Delivery Cloud.

Design Considerations

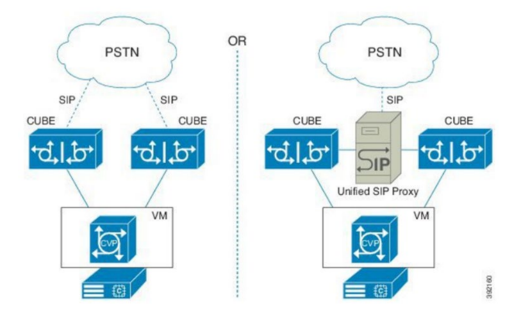
This section explains the design and deployment of Oracle® Enterprise Session Router SIP Proxy in your contact center enterprise solution.

Ingress, Egress, and VVB High Availability Considerations

High available contact center designs start with the network infrastructure for data, multimedia, and voice traffic. A "single point of failure" in your network infrastructure devalues any other high availability features that you design into the contact center. Begin with the Public Switched Telephone Network (PSTN) and ensure that incoming calls have multiple paths for reaching Unified Customer Voice Portal (CVP) for initial treatment and queuing.

Ideally, design at least two SIP trunks each connecting to a separate Cisco Unified Border Element (CUBE). If any CUBE or SIP trunk fails, the PSTN can route all traffic through the remaining SIP trunks. The PSTN routes either by configuring all the SIP trunks as a large trunk group or by configuring rerouting or overflow routing to the other SIP trunks. You can also connect a redundant CUBE to each SIP trunk to preserve capacity when a CUBE fails, and the SIP trunk is still functional.

In some areas, the PSTN does not provide multiple SIP trunks to a single site. In that case, you can connect the SIP trunk to an Oracle® Enterprise Session Router SIP Proxy and connect multiple CUBEs to the SIP Proxy to provide some redundancy. The CUBE passes calls to Unified CVP for initial treatment and queuing. Register each CUBE with a separate Unified CVP for load balancing. For further fault tolerance, you can register each CUBE with a different Unified CVP as a backup. If a CUBE cannot connect with a Unified CVP, you can also use Tool Command Language (TCL) scripts to provide some call processing. A TCL script can reroute the calls to another site or dialed number. The script can also play a locally stored .way file to the caller and end the call.



System Requirement

SIP Proxy Licensing and Ordering

Oracle® Enterprise Session Router SIP Proxy license is currently licensed with a single SKU (Network-Wide Concurrent Session Perpetual) as detailed in the <u>Licensing Guide</u>. The only exception is for the virtualized environment that is not using Oracle Server X9-2 Hardware Appliance, where a separate Transport Layer Security (TLS) SKU should be ordered if signaling or media encryption is required.

Oracle Enterprise Session Router list price is exclusively available for Oracle Partner Network members with Oracle Communications resell-rights. Please contact your Partner or Oracle Communications Sales Specialists, as listed in the <u>About This Guide</u> section, for any assistance on the sizing, licensing, and ordering process.

System Requirement

This section mentions the system requirement for the Oracle® Enterprise Session Router SIP Proxy.

Virtual Machine Requirements

If deployed as a Virtual Machine, the Oracle® Enterprise Session Router SIP Proxy requires VMware ESXI 6.5 or later.

In the Virtual Machine, you choose the computer resources required by your deployment which includes CPU core, memory, disk size, and network interfaces. The Oracle® Enterprise Session Router SIP Proxy requires 4 vCPU cores, 8GB RAM, 20 GB hard disk and 8 interfaces for the following:

- One for management (wancom0)
- Two for High Availability (HA) (wancom1 and 2)
- One spare
- Four for Signaling

Note: Cisco recommends configuring the following:

- At least one media interface,
- One management interface IP (wancom0),
- Two HA interfaces (wancom1 and wancom2).

For more information, see $\underline{\text{Boot Loader Requirements}}.$

Installation

For illustration purposes, this section provides the required steps on how to download and install Oracle Communications Session-Router from <u>Oracle Software Delivery Cloud</u>. To obtain permanent license, required for production environment, please contact Oracle Communications at:

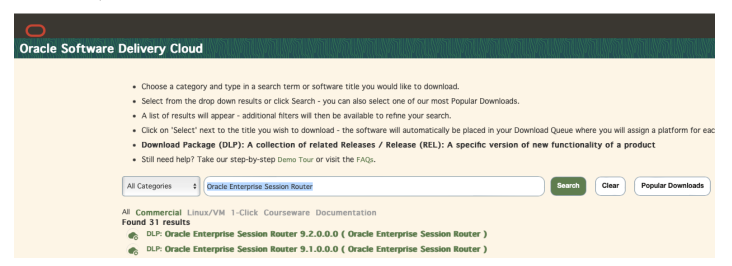
- NAM Region: na cgbu ww grp@oracle.com
- EMEA Region: <u>emea_cgbu_ww_grp@oracle.com</u>
- JAPAC Region: japac cgbu www grp@oracle.com
- LAD Region: <u>lad_cgbu_ww_grp@oracle.com</u>

Downloading the Oracle® Enterprise Session Router SIP Proxy Oracle Virtual Machine

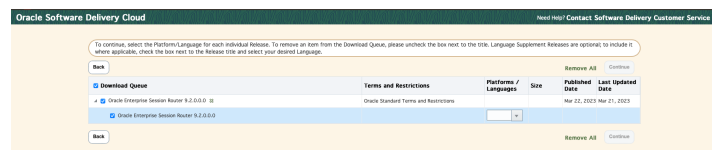
This section mentions the steps to download the Oracle® Enterprise Session Router SIP Proxy OVA (Oracle Virtual Machine) template. The steps are as follows:

Installation

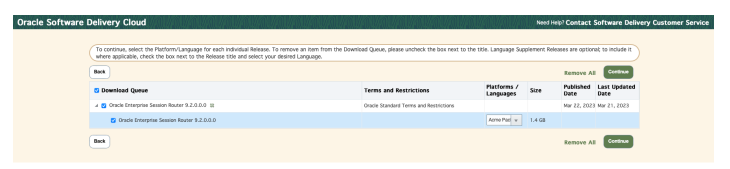
- 1. Open the Oracle site and login with Oracle username and password.
- 2. Search for "Oracle Enterprise Session Router" in the search bar. From the dropdown list, select the latest Download Package (DLP) Oracle Enterprise Session Border Controller.



3. Click View Items at the top right corner and click Continue.



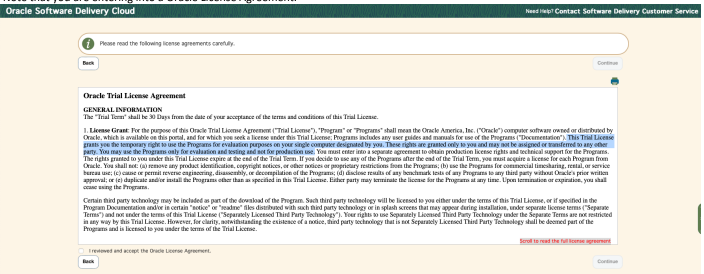
4. Select ACME Packet OS from the dropdown and click Continue.

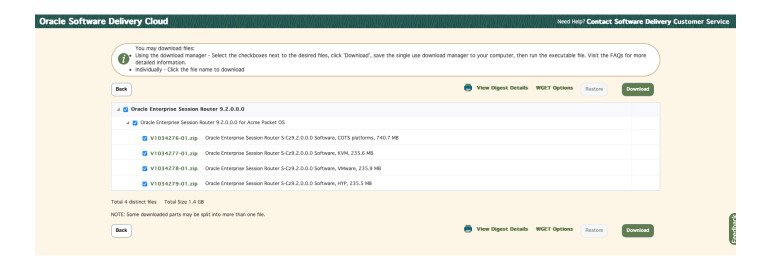


5. Read and Accept all Terms and Conditions, select VMware, and click Download.

Installation

Note that you are entering into a Oracle License Agreement.





Downloading the Oracle® Enterprise Session Router SIP Proxy OVA

After downloading the Oracle® Enterprise Session Router SIP Proxy template, do the following to deploy the virtual machine template.

Prerequisites

- Oracle® Enterprise Session Router SIP Proxy OVA for installation.
- Server with VMware ESXI environment installed with all the system requirements.
- VMware vCenter vSphere Client installed and operating.

Procedure

In the VCenter vSphere Client GUI, select File > Deploy OVF Template...

The Deploy Oracle Virtual Format (OVF) Template dialog box appears.

- 2. Browse to the location where Oracle® Enterprise Session Router SIP Proxy OVA file is downloaded and click Next.
- 3. Review and confirm the software image details and click Next.
- Accept the End User License Agreement and click Next.
- 5. Enter the name of the device in the **Name** field. The name provided determines how the device appears in the left pane of the vCenter window and click **Next**.
- 6. The Deploy OVF Template dialog box displays disk format options. Select any of the following provisioning format:
 - Thick Provisioning
 - Thin Provisioning

Note: If there are multiple server hosts running ESXI, select the hosts on which you want Oracle AMCE SIP Proxy to run and click Next.

- 7. Under Bootloader Parameters section, configure Network (IP address, sub netmask) for Virtual machine and click Next.
- 8. The Deploy OVF Template dialog box displays the summary of options that you have configured. Review the setting and click Finish to deploy the OVA file.

A dialog box indicates when the deployment is complete.

Oracle® Enterprise Session Router SIP Proxy – Product Setup

Once the Oracle® Enterprise Session Router SIP Proxy template has been deployed on the VMware ESXI machine, user can start by powering on the virtual machine and setting Admin [Superuser] and User account passwords.

Note: The default user account password is "acme" and default admin account password is "packet"

To set up the Admin and User account passwords, do the following:

- 1. Power up the machine.
- 2. The system prompts you to enter the User account password. At the prompt, type acme and press ENTER.
- 3. The system prompts you to change the User account password. Type the new password and press ENTER.
- 4. Type enable, and press ENTER.

The system prompts you to enter Admin account password.

- Type packet, and press ENTER.
- 6. The system prompts you to change the Admin account password. Type the new password and press ENTER.

Note: You can use setup product command to configure the product type [Session stateful, Session stateless].

To configure the product type of your system, do the following steps:

- 1. Type setup product on the system prompt, and press ENTER.
- Type 1 to modify the uninitialized product, and press ENTER.
- 3. Type 2 for configuring Session Router Session Stateful, and press ENTER.
- 4. Type s to save your choice as the product type of this machine.

Note: The run setup command allows you to configure the system as a standalone device or as part of a Highly Available pair.

Note: The **run setup** command allows you to configure the system as a standalone device or as part of a Highly Available pair. For High Availability configuration, refer to Oracle® Enterprise Session Router SIP Proxy – High Availability.

Cisco recommends configuring your system as a standalone device for SIP Proxy service.

To configure the system as a standalone system, do the following:

- 1. Type run setup on the system prompt, and press ENTER.
- 2. Type 1 for standalone SIP Proxy mode and press ENTER.
- 3. Type target name for the Proxy server, IP address, gateway, and subnet mask.
- 4. Enter no to allow Oracle Communications (OC) Session Delivery Manager (SDM) to access OC SDM.
- 5. Review the configuration and enter **s** to save. Enter **y** to reboot the system to save the changes and quit the post installation process. Verify that the Oracle® Enterprise Session Router SIP Proxy is properly installed by doing **ssh** with admin@<ip-address>.

Note: You can configure the session capacity of the system using setup entitlement command.

To configure session capacity, use **setup entitlements** command:

```
sbc# setup entitlements
Entitlements for Session Router - Session Stateful
Last Modified: 2023-03-29 04:24:00
_____
1 : Session Capacity
                                 : 0
2 : Accounting
3 : Load Balancing
4 : Policy Server
5 : Admin Security
6 : ANSSI R226 Compliance
Enter 1 - 6 to modify, d' to display, 's' to save, 'q' to exit. [s]: 1
 Session Capacity (0-512000)
                                  : 20
Enter 1 - 7 to modify, d' to display, 's' to save, 'q' to exit. [s]: s
SAVE SUCCEEDED SAVE SUCCEEDED
```

License Provisioning and Session Capacity Configuration

The **show entitlements** command displays all the provisioned features and licensed features in Oracle® Enterprise Session Router SIP Proxy.

```
sbc# show entitlements
Provisioned Entitlements:
```

```
Session Router - Session Stateful Base : enabled
Session Capacity : 20
Accounting : :
Load Balancing : :
Policy Server : :
Admin Security : :
ANSSI R226 Compliance : :
Keyed (Licensed) Entitlements
```

Note: The advanced license includes features such as load balancing and routing. Features such as SIP and HA are included under the basic license.

■ Enable or disable any provisioned feature by typing enable/disable and pressing ENTER.

```
sbc# setup entitlements

Entitlements for Session Router - Session Stateful
Last Modified: 2023-03-30 07:18:19

1: Session Capacity : 20
2: Accounting : 3: Load Balancing : 4: Policy Server : 5: Admin Security : 5: Admin Secur
```

After setting up all self-provisioned features, use the show features command to check all the currently active features in the system.

Interface Mapping

Verify the network interfaces have MAC addresses (virtual machine only).

Use the **show interfaces mapping** command to verify the network interfaces have MAC addresses.

sbc# show interfaces mapping Interface Mapping Info _____ Eth-IF MAC-Addr Label wancom0 00:0C:29:CD:1A:30 #generic wancom1 00:0C:29:CD:1A:3A wancom2 00:0C:29:CD:1A:44 #generic spare 00:0C:29:CD:1A:4E #generic 00:0C:29:CD:1A:62 0q0a #generic 00:0C:29:CD:1A:6C s1p0 #generic 00:0C:29:CD:1A:76 #generic 00:0C:29:CD:1A:58 s1p1 #generic

The interface-mapping branch includes the swap command, which allows you to correct interface to MAC address mappings.

```
Sbc# interface-mapping
Sbc(interface-mapping)# swap wancom1 slp0
Interface Mapping Info after swapping
_____
Eth-IF MAC-Addr
                            Label
wancom0 00:0C:29:CD:1A:30
                           #generic
wancom1 00:0C:29:CD:1A:6C
                           #generic
wancom2 00:0C:29:CD:1A:44
                           #generic
spare 00:0C:29:CD:1A:4E
                           #generic
     00:0C:29:CD:1A:62
                           #generic
0q0a
                           #generic
#generic
#generic
     00:0C:29:CD:1A:3A
s1p0
      00:0C:29:CD:1A:76
s0p1
     00:0C:29:CD:1A:58
s1p1
Changes could affect service, and Requires Reboot to become effective.
Continue [y/n]?: y
WARNING: This change requires a reboot to become effective.
Sbc(interface-mapping) # exit
```

Oracle® Enterprise Session Router SIP Proxy Deployment in CCE Solution

This section outlines the necessary configurations to be done on Oracle® Enterprise Session Router SIP Proxy to deploy it on CCE solution.

Oracle® Enterprise Session Router SIP Proxy configurations

To configure Oracle® Enterprise Session Router SIP Proxy, do the following:

1. Configure System Config.

```
ACME # configure terminal
ACME (configure) # system
ACME (system) # system-config
ACME (system-config) # select
ACME (system-config) # done
```

2. Configure physical interface.

```
ACME # configure terminal

ACME (configure) # system

ACME (system) # phy-interface

ACME (phy-interface) # select

ACME (phy-interface) # name <interface-name>

ACME (phy-interface) # operation-type media // media for call traffic and control is for HA

ACME (phy-interface) # slot 0

ACME (phy-interface) # port 0

ACME (phy-interface) # done
```

3. Configure network interface.

```
ACME # configure terminal

ACME (configure) # system

ACME (system) # network-interface

ACME (network-interface) # select

ACME (network-interface) # name <interface-name> //This must be same name as phy-interface.

ACME (network-interface) # ip-address <ip-address>

ACME (network-interface) # netmask <netmask>

ACME (network-interface) # gateway <gateway>

ACME (network-interface) # done
```

4. Configure realm.

```
ACME # configure terminal
ACME (configure) # media-manager
```

```
ACME (media-manager) # realm-config

ACME (realm-config) # select

ACME (realm-config) # identifier <identifier-name>

ACME (realm-config) # network-interface <network-interface-ID: subport. IPversion>

ACME (realm-config) # done
```

5. Configure Sip Config.

```
ACME # configure terminal
ACME (configure) # session-router
ACME (session-router) # sip-config
ACME (sip-config) # select
ACME (configure) # done
```

6. Configure SIP interface.

```
ACME # configure terminal

ACME (configure) # session-router

ACME (session-router) # sip-interface

ACME (sip-interface) # select

ACME (sip-interface) # realm-id <realm-ID>

ACME (sip-interface) # sip-port

ACME (sip-ports) # select

ACME (sip-ports) # select

ACME (sip-ports) # address <ip-address>

ACME (sip-ports) # port 5060

ACME (sip-ports) # transport-protocol <TCP/UDP>

ACME (sip-ports) # allow-anonymous agents-only

ACME (sip-ports) # done

ACME (sip-ports) # done

ACME (sip-ports) # exit

ACME (sip-interface) # done
```

7. Configure session agent.

```
ACME # configure terminal
ACME (configure) # session-router
ACME (session-router) # session-agent
ACME (session-agent) # select
ACME (session-agent) # hostname <hostname>
ACME (session-agent) # ip-address <ip-address>
ACME (session-agent) # port <port>
ACME (session-agent) # app-protocol SIP
ACME (session-agent) # transport-method <StaticTCP/UDP/UDP+TCP>
ACME (session-agent) # realm-id <realm-id>
ACME (session-agent) # max-session <max-session-count>
ACME (session-agent) # ping-method <sip message/method used for pinging>
ACME (session-agent) # ping-interval <interval-in-seconds>
ACME (session-agent) # ping-send-mode <keep-alive/continuous>
ACME (session-agent) # ping-response enabled
ACME (session-agent) # done
```

8. Configure session agent group.

```
ACME # configure terminal

ACME (configure) # session-router

ACME (session-router) # session-agent-group

ACME (session-agent-group) # select

ACME (session-agent-group) # group-name <name>

ACME (session-agent-group) # app-protocol SIP

ACME (session-agent-group) # strategy <HUNT/RoundRobin>

ACME (session-agent-group) # dest <session-agent-name>

ACME (session-agent-group) # done
```

9. Configure local policy.

```
ACME # configure terminal

ACME (configure) # session-router

ACME (configure) # local-policy

ACME (local-policy) # select

ACME (local-policy) # from-address <source-IP-address>

ACME (local-policy) # to-address <destination-IP-address>

ACME (local-policy) # source-realm <realm-ID>

ACME (local-policy) # policy-attributes

ACME (policy-attributes) # select

ACME (policy-attributes) # next-hop sag:<session-agent-group-name>

ACME (policy-attributes) # done

ACME (policy-attributes) # done

ACME (policy-attributes) # exit

ACME (local-policy) # done
```

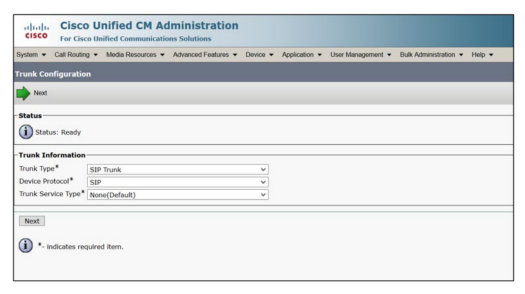
10. Save and activate the configuration.

```
ACME # save-config
ACME # reboot activate
```

Cisco Unified Call Manager Configurations

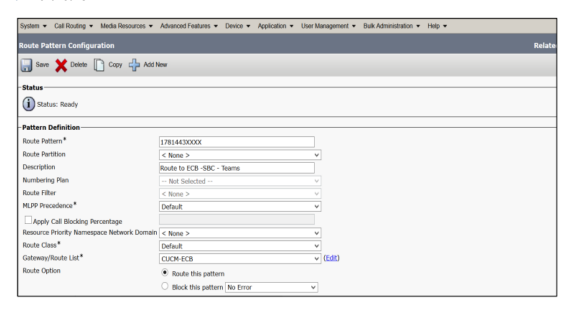
To configure Cisco Unified Call Manager (CUCM), do the following:

- 1. Login to Cisco Unified CM Administration web GUI with proper credentials.
- 2. To configure a new SIP trunk, do the following:
 - a. Go to Device > Trunk > Add New.
 - b. Select Trunk Type SIP Trunk and click Next.
 - c. Enter the SIP trunk name and optionally provide a description in the Device Name field.
 - d. Select a device pool ID created already else select **Default** from the Device Pool dropdown list.
 - e. Enter the Destination Address and Destination Port of the Oracle® Enterprise Session Router SIP Proxy under SIP information.
 - f. Select appropriate SIP Profile and SIP trunk security profile from the dropdown menu.
 - g. Click Save.



3. To configure a new Route Pattern, do the following:

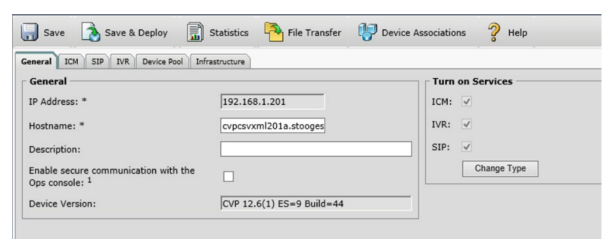
- a. Go to Call Routing > Route/Hunt > Route Pattern and click Add New.
- b. Enter a Route Pattern according to the network requirements and calling plan.
- c. Select the created SIP Trunk device name from the Gateway/ Route List drop-down list.
- d. Click Save.



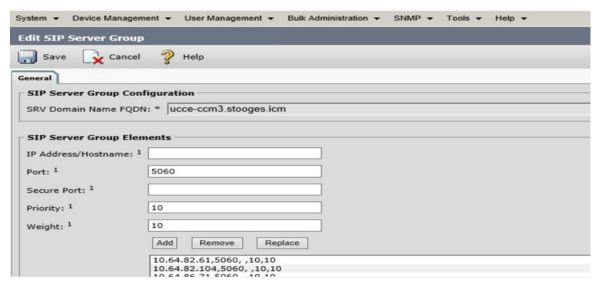
Cisco Unified Customer Voice Portal Configurations

To configure CVP, do the following:

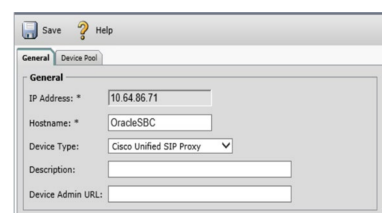
- 1. Login to Cisco Unified CVP admin web GUI with proper credentials.
- 2. To configure Unified CVP call server, do the following:
 - a. Go to Device Management > Unified CVP call server.
 - b. Click Add New.
 - c. Enter the IP Address and hostname.
 - d. Click Save.



- 3. To configure a server group for Oracle® Enterprise Session Router SIP Proxy, do the following:
 - a. Go to System > SIP server group.
 - b. Click **Add New** for adding a new server group.
 - c. Enter the SRV Domain name FQDN and SIP Server Group elements for Oracle® Enterprise Session Router SIP Proxy.
 - d. Click Save.



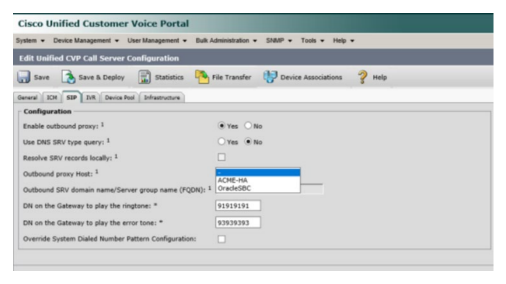
- 4. To configure a SIP Proxy Server, do the following:
 - a. Go to Device Management > SIP server group.
 - b. Click Add New.
 - c. Enter IP Address/Hostname username, Password and Port details.
 - d. Click Save.



- **5.** To configure the outbound proxy, do the following:
 - a. Go to Device Management > Unified CVP Call Server.
 - **b.** Click the configured Call server.
 - c. Go to the SIP tab and configure the outbound SIP Proxy.

Cisco Unified Border Element Configurations

d. Click Save.



6. Once all the configurations are done, restart the cisco CVP VoiceXML (VXML) service.

Cisco Unified Border Element Configurations

To configure CUBE, do the following:

1. Configure dial-peers for handling Inbound and outbound call leg.

```
dial-peer voice 109 voip
                                            //Inbound dial-peer
destination-pattern 8005551199
session protocol sipv2
session target ipv4:10.64.82.61
                                           // IP of Oracle SIP Proxy
session transport udp
incoming called-number 8005551199
voice-class codec 3
voice-class sip rel1xx disable
dtmf-relay rtp-nte
no vad
dial-peer voice 110 voip
                                       //Outbound dial-peer
destination-pattern 1113
session protocol sipv2
session target ipv4:10.64.82.61
                                              // IP of Oracle SIP Proxy
session transport udp
voice-class codec 3
voice-class sip rel1xx disable
dtmf-relay rtp-nte
no vad
```

2. Configure voice service voip.

```
conf t
ipv4 10.64.82.20
ipv4 10.64.86.71
```

Oracle® Enterprise Session Router Load Balancing Across ASR/TTS Servers

Oracle® Enterprise Session Router Load Balancing Across ASR/TTS Servers

This section shows the configuration in SIP Proxy and VVB to achieve load balancing across Automatic Speech Recognition (ASR)/ Text-to-Speech (TTS) servers.

Prerequisite

You need to configure physical interface, network interface, Realm and SIP Interface. The below example demonstrates the necessary configuration elements for the Oracle Sip Proxy to interface with ASR/TTS servers. Additionally, you may need to configure some or all of the following aspects for PSTN services.

Procedure

Configuring Oracle SIP Proxy

To configure Oracle SIP proxy, do the following:

1. Configure multiple ASR/ TTS servers in session agent section.

```
ACME # configure terminal
ACME (configure) # session-router
ACME (session-router) # session-agent
ACME (session-agent) # select
ACME (session-agent) # hostname ASR1
ACME (session-agent) # ip-address 10.64.82.104
ACME (session-agent) # port 5060
ACME (session-agent) # app-protocol SIP
ACME (session-agent) # transport-method StaticTCP
ACME (session-agent) # realm-id INDIA
ACME (session-agent) # max-session 2
ACME (session-agent) # max-inbound-sessions 2
ACME (session-agent) # max-outbound-sessions 2
ACME (session-agent) # ping-method OPTIONS
ACME (session-agent) # ping-interval 60
ACME (session-agent) # ping-send-mode continuous
ACME (session-agent) # ping-in-service-response-codes 200
ACME (session-agent) # out-service-response-codes 503
ACME (session-agent) # ping-response enabled
ACME (session-agent) # done
ACME (session-router) # session-agent
ACME (session-agent) # select
ACME (session-agent) # hostname ASR2
ACME (session-agent) # ip-address 10.64.82.254
ACME (session-agent) # port 5060
ACME (session-agent) # app-protocol SIP
ACME (session-agent) # transport-method StaticTCP
ACME (session-agent) # realm-id INDIA
ACME (session-agent) # max-session 2
ACME (session-agent) # max-inbound-sessions 2
ACME (session-agent) # max-outbound-sessions 2
ACME (session-agent) # ping-method OPTIONS
ACME (session-agent) # ping-interval 60
ACME (session-agent) # ping-send-mode continuous
ACME (session-agent) # ping-in-service-response-codes 200
ACME (session-agent) # out-service-response-codes 503
ACME (session-agent) # ping-response enabled
ACME (session-agent) # done
```

Configure session agent group for ASR/TTS server-agents.

Oracle® Enterprise Session Router Load Balancing Across ASR/TTS Servers

```
ACME # configure terminal

ACME (configure) # session-router

ACME (session-router) # session-agent-group

ACME (session-agent-group) # select

ACME (session-agent-group) # group-name ASR-GRP

ACME (session-agent-group) # app-protocol SIP

ACME (session-agent-group) # strategy RoundRobin

ACME (session-agent-group) # dest "ASR1 ASR2"

ACME (session-agent-group) # done
```

3. Configure local policy with the ASR/TTS server-agent-group.

```
ACME # configure terminal

ACME (configure) # session-router

ACME (configure) # local-policy

ACME (local-policy) # select

ACME (local-policy) # from-address *

ACME (local-policy) # to-address *

ACME (local-policy) # source-realm <realm-id>

ACME (local-policy) # policy-attributes

ACME (policy-attributes) # select

ACME (policy-attributes) # select

ACME (policy-attributes) # next-hop sag:ASR-GRP

ACME (policy-attributes) # done

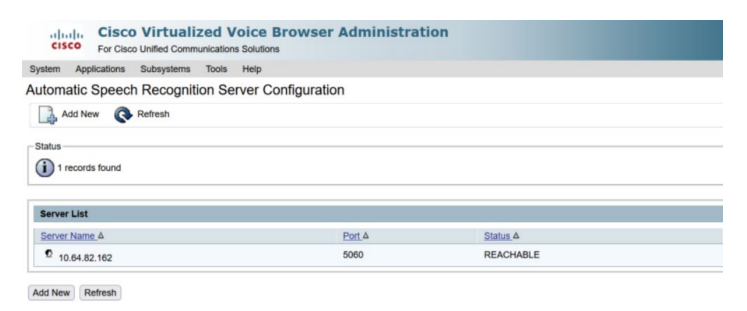
ACME (policy-attributes) # done
```

Configuring Cisco Virtualized Voice Browser

To configure Virtualized Voice Browser (VVB), do the following:

To add a new script application, do the following:

- Go to Subsystem > Speech Server > ASR Server.
- 2. Click Add New.
- 3. Add SIP Proxy server name, IP address, and port.



Configuring United CCE for Outbound Option

5 : Redundancy subnet mask

Configuring United CCE for Outbound Option

For more information on how to install dialer component on the PG virtual machine, see Outbound Option Installation.

Oracle® Enterprise Session Router SIP Proxy - High Availability

This section describes the Oracle® Enterprise Session Router SIP Proxy configuration for High Availability. You can use **run setup** command to configure primary and secondary SIP Proxy servers.

In the following procedure, enter **y** to discard any changes and quit the installation wizard. A warning message is then displayed at the root prompt whether to overwrite (erase) the existing running configuration or not. Type **y** to overwrite and press **Enter** to proceed further as shown in the following example:

ACME# run setup Thank you for purchasing the Oracle Enterprise Session Border Controller. The following short wizard will guide you through the initial set-up. A reboot will be required to save changes. '?' = Help; '.' = Clear; 'q' = Exit CONFIGURATION WARNING: Proceeding with wizard will result in existing configuration being erased. Erase config and proceed (yes/no) [no] : V Configuration will be backed up as bkup setup wizard Mar 30 18 13 21 371.gz '-' = Previous; '?' = Help; '.' = Clear; 'q' = Exit HIGH AVAILABILITY This SBC may be a standalone or part of a highly available redundant pair. SBC mode 1 - standalone 2 - high availability Enter choice [1 - standalone] If this SBC is the primary, enter the configuration. If it is secondary, you can import settings from the primary SBC role 1 - primary 2 - secondary Enter choice [1 - primary] Specify the IP address to set on interface connected for redundancy Redundancy interface address [169.254.1.1] Redundancy subnet mask [255.255.255.252] SBC SETTINGS Unique target name of this SBC [ACME] IP address on management interface [10.64.86.161] Subnet mask [255.255.255.0] Management interface VLAN (0 - 4095) [0] Gateway IP address [10.64.86.1] PEER CONFIGURATION Peer IP address [169.254.1.2] Peer target name [sbc02] OC SDM ACCESS SETTINGS Configure SBC to allow OC Session Delivery Manager to access it OC SDM access (yes/no) [yes] - Summary view ------1: Enable Web GUI with HTTP Connection (yes/no) HIGH AVAILABILITY 2 : SBC mode : high availability 3 : SBC role : primary 4 : Redundancy interface address : 169.254.1.1

: 255.255.255.252

Oracle® Enterprise Session Router SIP Proxy troubleshooting

```
6 : Redundancy interface VLAN
                                                     : N/A
SBC SETTINGS
7 : Unique target name of this SBC
                                                     : ACME
8 : IP address on management interface
                                                     : 10.64.86.161
9 : Subnet mask
                                                    : 255.255.255.0
10: Management interface VLAN
11: Gateway IP address
                                                     : 10.64.86.1
AUTOMATIC CONFIGURATION
12: Acquire config from the Primary (yes/no)
                                                     : N/A
PEER CONFIGURATION
13: Peer IP address
                                                     : 169.254.1.2
14: Peer target name
                                                     : sbc02
OC SDM ACCESS SETTINGS
15: OC SDM access (yes/no)
                                                     : no
16: SNMP community string
                                                     : N/A
17: OC SDM IP address
                                                     : N/A
Enter 1 - 17 to modify, 'd' to display summary, 's' to save, 'q' to exit. [s]: s
Saving changes and quitting wizard. System will reboot. Are you sure? [y/n]?:y
```

Finally, run the same set of commands on the secondary peer of the HA pair.

For more information, see Setup High Availability mode.

Oracle® Enterprise Session Router SIP Proxy troubleshooting

This section describes the commands and advanced SIP logging in Oracle AMCE SIP Proxy which could help in troubleshooting.

To view SIP agent statistics, use the following commands:

show sipd <arguments>

Arguments:

status - Display information about sip transactions.

errors - Display statistics for SIP media event errors.

sessions - Display the number of sessions and dialogs in various states.

agents - Display activity for all the session agents.

groups - Display information for all session agent groups.

all - Display all the show sipd statistics listed in show sipd.

For more information on show sipd arguments, see show sipd.

To view system information, use the following commands:

- show uptime
- show system-state
- show processes
- show memory usage
- show running-config
- verify-config

Security Aspects

display-alarms

For more details on system information CLIs, see **System Fault Statistics**.

There are multiple log files which can help in troubleshooting the issue on the device. The **display-logfiles** command displays list of log files present in the device:

- From GUI, you can access the log files under System > File Management>Log
- From CLI, you can check the logs using command show logfile <logfilename>

Example: SIP message logs can be obtained in sipmsg.log* <if enabled by ACLI command "notify sipd siplog">.

For more information on log files, see Log Files.

Security Aspects

The Oracle® Enterprise Session Router SIP Proxy supports the transport of SIP over TLS, with full control of TLS cipher selection, which can be used to protect user and network privacy by providing authentication and encryption.

Configure the list of ciphers that you want to use from the cipher-list element in the tls-profile configuration. Press **Tab** to display the list of supported ciphers. You can add as many ciphers as per your deployment requirements.

For more information on TLS configuration and adding ciphers in Oracle® Enterprise Session Router SIP Proxy, see Configure a TLS Profile.

The Oracle® Enterprise Session Router SIP Proxy supports cryptographic capabilities and algorithms complaint with FIPS 140-2 standards.

For more information on FIPS compliance, see FIPS Compliance.

Performance and Monitoring

The Oracle AMCE SIP Proxy has a feature to increase the session capacity that could be helpful to scale the solution.

```
ACME# setup entitlements
_____
Entitlements for Session Router - Session Stateful
Last Modified: 2023-05-17 07:14:33
1 : Session Capacity
                                  : 20
2 : Accounting
3 : Load Balancing
                                  : enabled
     Policy Server
     STIR/SHAKEN Client
6 : Admin Security
7 : ANSSI R226 Compliance
Enter 1 - 7 to modify, d' to display, 's' to save, 'q' to exit. [s]: 1
 Session Capacity (0-512000)
                                 : 100
Enter 1 - 7 to modify, d' to display, 's' to save, 'q' to exit. [s]: s
SAVE SUCCEEDED
ACME# show features
Total session capacity: 100
```

Under **System > System Operations > Set Entitlements**, you can change the session capacity value according to your choice.

Oracle® Enterprise Session Router supports SNMP configuration for monitoring. To configure SNMPv2, do the following:

1. Configure snmp-agent-mode.

```
ACME# configure terminal
ACME (configure) # system
```

Performance and Monitoring

```
ACME (system) # system-config

ACME (system-config) # select

ACME (system-config) # select snmp-agent-mode v1v2

ACME (system-config) # done
```

2. Set community name and IP address of SNMP server. By default, the access mode is READ-ONLY.

```
ACME# configure terminal

ACME (configure) # system

ACME (system) # system-community

ACME (system) # select

ACME (snmp-community) # community name <name>

ACME (snmp-community) # ip-addresses <ip-address>

ACME (snmp-community) # done
```

- 3. Enable SNMP traps. List of traps that you can enable in the Oracle® Enterprise Session Router SIP Proxy are as follows:
 - enable-snmp-auth-traps To enable authentication traps.
 - enable-snmp-syslog-notify To enable SNMP syslog notifications.
 - enable-snmp-monitor-traps To enable SNMP monitor traps.
 - enable-snmp-tls-srtp-traps To enable SNMP security traps for TLS/SRTP encryption/decryption failures.
 - enable-snmp-monitor-traps To enable SNMP environment monitor traps.

```
ACME# configure terminal
ACME (configure) # system
ACME (system) # system-config
ACME (system-config) # select
ACME (system-config) # enable-snmp-auth-traps enabled
ACME (system-config) # enable-snmp-tls-srtp-traps enabled
ACME (system-config) # done
```

For more information on SNMP, see SNMP Configuration Overview.