

# Spectrum Enterprise SIP Trunking Service AudioCodes Mediant™ Series IP PBX Configuration Guide

#### About Spectrum Enterprise:

Spectrum Enterprise is a division of Charter Communications following a merger with Time Warner Cable and acquisition of Bright House Networks. Spectrum Enterprise is a national provider of scalable, fiber technology solutions. The Spectrum Enterprise portfolio includes networking and managed services solutions, including Internet access, Ethernet and Managed Network Services, Voice, TV and Cloud solutions. Our industry-leading team of experts works closely with clients to achieve greater business success.

#### About this document:

Spectrum Enterprise assures IP PBX compatibility by conducting interoperability testing to ensure any potential compatibility issues have been resolved prior to installation. Please review the IP PBX configuration instructions in this guide prior to your installation date.

Be advised that this document may contain references to Time Warner Cable Business Class. All references to Time Warner Cable Business Class, TWCBC or TWC should be read as Spectrum Enterprise.

Thank you,

**Spectrum Enterprise** 

**Enterprise Session Border Controllers (E-SBC)** 

AudioCodes Mediant™ Series

Interoperability Lab

## **Configuration Note**

Microsoft® Lync™ Server 2013 & Time Warner Cable SIP Trunk using Mediant E-SBC



Microsoft Partner





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Configuration Note Notices

#### **Notice**

This document describes how to connect the Microsoft Lync Server 2013 and Time Warner Cable (TWC) SIP Trunk using AudioCodes Mediant E-SBC product series.

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#### **Document Revision Record**

| LTRT  | Description |
|---|-------------|
| 12370 Initial document release for Version 6.8. |             |

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Configuration Note 1. Introduction

## 1 Introduction

This Configuration Note describes how to set up the AudioCodes Enterprise Session Border Controller (hereafter, referred to as *E-SBC*) for interworking between Time Warner Cable (TWC) SIP Trunk and Microsoft's Lync Server 2013 environment.

#### 1.1 Intended Audience

The document is intended for engineers, or AudioCodes and TWC Partners who are responsible for installing and configuring TWC's SIP Trunk and Microsoft's Lync Server 2013 for enabling VoIP calls using AudioCodes E-SBC.

#### 1.2 About AudioCodes E-SBC Product Series

AudioCodes' family of E-SBC devices enables reliable connectivity and security between the Enterprise's and the service provider's VoIP networks.

The E-SBC provides perimeter defense as a way of protecting Enterprises from malicious VoIP attacks; mediation for allowing the connection of any PBX and/or IP-PBX to any service provider; and Service Assurance for service quality and manageability.

Designed as a cost-effective appliance, the E-SBC is based on field-proven VoIP and network services with a native host processor, allowing the creation of purpose-built multiservice appliances, providing smooth connectivity to cloud services, with integrated quality of service, SLA monitoring, security and manageability. The native implementation of SBC provides a host of additional capabilities that are not possible with standalone SBC appliances such as VoIP mediation, PSTN access survivability, and third-party value-added services applications. This enables Enterprises to utilize the advantages of converged networks and eliminate the need for standalone appliances.

AudioCodes E-SBC is available as an integrated solution running on top of its field-proven Mediant Media Gateway and Multi-Service Business Router platforms, or as a software-only solution for deployment with third-party hardware.



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## **2** Component Information

## 2.1 AudioCodes E-SBC Version

Table 2-1: AudioCodes E-SBC Version

| SBC Vendor              | AudioCodes  |
|-------------------------|---|
| Models                  | <ul> <li>Mediant 500 E-SBC</li> <li>Mediant 800 Gateway &amp; E-SBC</li> <li>Mediant 1000B Gateway &amp; E-SBC</li> <li>Mediant 3000 Gateway &amp; E-SBC</li> <li>Mediant 2600 E-SBC</li> <li>Mediant 4000 E-SBC</li> </ul> |
| <b>Software Version</b> | SIP_6.80A.258.005   |
| Protocol                | <ul><li>SIP/UDP (to the TWC SIP Trunk)</li><li>SIP/TCP or TLS (to the Lync FE Server)</li></ul>   |
| Additional Notes        | None  |

## 2.2 TWC SIP Trunking Version

Table 2-2: TWC Version

| Vendor/Service Provider | TWC  |
|-------------------------|------|
| SSW Model/Service       |      |
| Software Version        |      |
| Protocol                | SIP  |
| Additional Notes        | None |

## 2.3 Microsoft Lync Server 2013 Version

Table 2-3: Microsoft Lync Server 2013 Version

| Vendor           | Microsoft               |
|------------------|-------------------------|
| Model            | Microsoft Lync          |
| Software Version | Release 2013 5.0.8308.0 |
| Protocol         | SIP                     |
| Additional Notes | None                    |



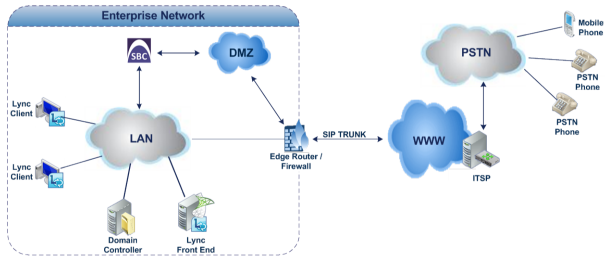
## 2.4 Interoperability Test Topology

The interoperability testing between AudioCodes E-SBC and TWC SIP Trunk with Lync 2013 was done using the following topology setup:

- Enterprise deployed with Microsoft Lync Server 2013 in its private network for enhanced communication within the Enterprise.
- Enterprise wishes to offer its employees enterprise-voice capabilities and to connect the Enterprise to the PSTN network using TWC's SIP Trunking service.
- AudioCodes E-SBC is implemented to interconnect between the Enterprise LAN and the SIP Trunk.
  - **Session:** Real-time voice session using the IP-based Session Initiation Protocol (SIP).
  - **Border:** IP-to-IP network border between Lync Server 2013 network in the Enterprise LAN and TWC's SIP Trunk located in the public network.

The figure below illustrates this interoperability test topology:

Figure 2-1: Interoperability Test Topology between E-SBC and Microsoft Lync with TWC SIP Trunk



## 2.4.1 Environment Setup

The interoperability test topology includes the following environment setup:

**Table 2-4: Environment Setup** 

| Area                     | Setup   |
|--------------------------|---|
| Network                  | <ul> <li>Microsoft Lync Server 2013 environment is located on the<br/>Enterprise's LAN</li> <li>TWC SIP Trunk is located on the WAN</li> </ul>            |
| Signaling<br>Transcoding | <ul> <li>Microsoft Lync Server 2013 operates with SIP-over-TLS transport type</li> <li>TWC SIP Trunk operates with SIP-over-UDP transport type</li> </ul> |
| Codecs<br>Transcoding    | <ul> <li>Microsoft Lync Server 2013 supports G.711A-law and G.711U-law coders</li> <li>TWC SIP Trunk supports G.711U-law coder only</li> </ul>            |
| Media Transcoding        | <ul> <li>Microsoft Lync Server 2013 operates with SRTP media type</li> <li>TWC SIP Trunk operates with RTP media type</li> </ul>                          |

#### 2.4.2 Known Limitations

There were no limitations observed in the interoperability tests done for the AudioCodes E-SBC interworking between Microsoft Lync Server 2013 and TWC's SIP Trunk.



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## 3 Configuring Lync Server 2013

This chapter describes how to configure Microsoft Lync Server 2013 to operate with AudioCodes E-SBC.



**Note:** Dial plans, voice policies, and PSTN usages are also necessary for Enterprise voice deployment; however, they are beyond the scope of this document.

## 3.1 Configuring the E-SBC as an IP / PSTN Gateway

The procedure below describes how to configure the E-SBC as an IP / PSTN Gateway.

- To configure E-SBC as IP/PSTN Gateway and associate it with Mediation Server:
- On the server where the Topology Builder is installed, start the Lync Server 2013 Topology Builder (Windows Start menu > All Programs > Lync Server Topology Builder), as shown below:

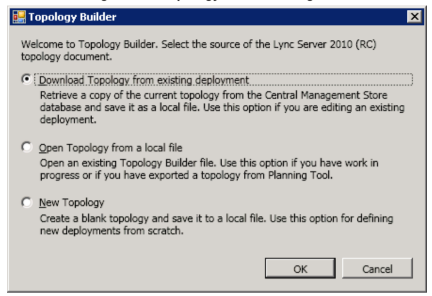
n Default Programs 🥰 Internet Explorer (64-bit) Internet Explorer Windows Media Player Windows Update Administrator Accessories Administrative Tools Documents Maintenance. Microsoft Lync Server 2013 FE15 Range Server Control Panel B Lync Server Deployment Wizard Network Lync Server Management Shell 🔀 Lync Server Topology Builder Control Panel Microsoft Silverlight Nicrosoft SQL Server 2008 Devices and Printers Microsoft SQL Server 2012 Startup Administrative Tools Help and Support Run... Windows Security Back Log off ▶ Search programs and files P

Figure 3-1: Starting the Lync Server Topology Builder



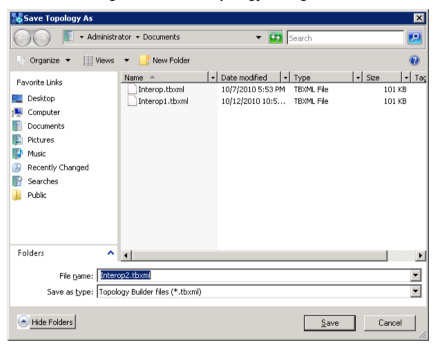
The following is displayed:

Figure 3-2: Topology Builder Dialog Box



2. Select the Download Topology from existing deployment option, and then click OK; you are prompted to save the downloaded Topology:

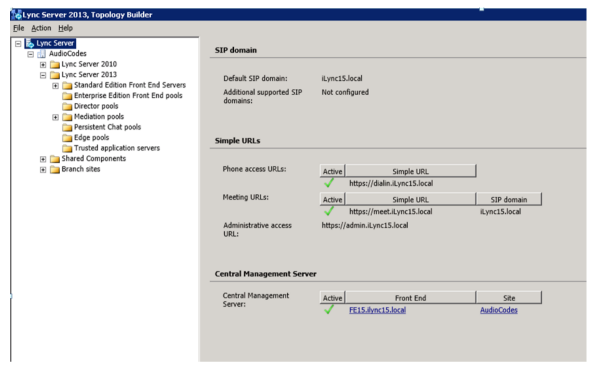
Figure 3-3: Save Topology Dialog Box



**3.** Enter a name for the Topology file, and then click **Save**. This step enables you to roll back from any changes you make during the installation.

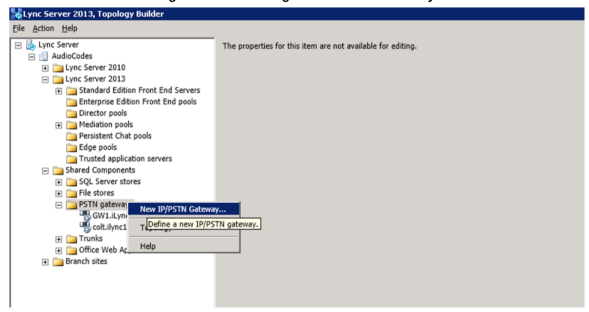
The Topology Builder screen with the downloaded Topology is displayed:

Figure 3-4: Downloaded Topology



4. Under the **Shared Components** node, right-click the **PSTN gateways** node, and then from the shortcut menu, choose **New IP/PSTN Gateway**, as shown below:

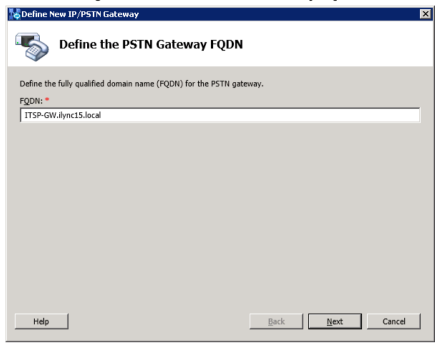
Figure 3-5: Choosing New IP/PSTN Gateway





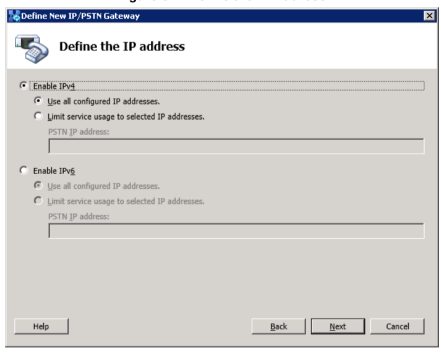
The following is displayed:

Figure 3-6: Define the PSTN Gateway FQDN



5. Enter the Fully Qualified Domain Name (FQDN) of the E-SBC (e.g., ITSP-GW.ilync15.local). Update this FQDN in the relevant DNS record, and then click Next; the following is displayed:

Figure 3-7: Define the IP Address



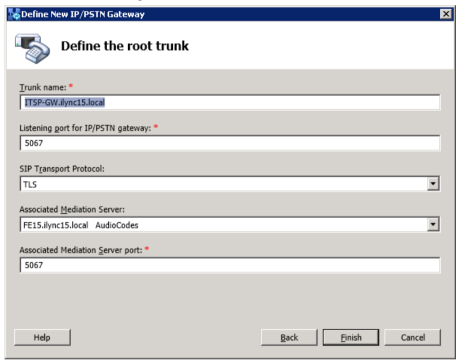
Define the listening mode (IPv4 or IPv6) of the IP address of your new PSTN gateway, and then click Next. 7. Define a root trunk for the PSTN gateway. A trunk is a logical connection between the Mediation Server and a gateway uniquely identified by the following combination: Mediation Server FQDN, Mediation Server listening port (TLS or TCP), gateway IP and FQDN, and gateway listening port.

#### **Notes:**



- When defining a PSTN gateway in Topology Builder, you must define a root trunk to successfully add the PSTN gateway to your topology.
- The root trunk cannot be removed until the associated PSTN gateway is removed.

Figure 3-8: Define the Root Trunk

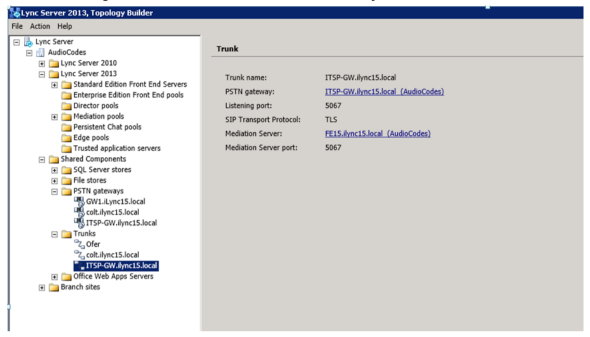


- a. In the 'Listening Port for IP/PSTN Gateway' field, enter the listening port that the E-SBC will use for SIP messages from the Mediation Server that will be associated with the root trunk of the PSTN gateway (e.g., 5067).
- **b.** In the 'SIP Transport Protocol' field, select the transport type (e.g., **TLS**) that the trunk uses.
- **c.** In the 'Associated Mediation Server' field, select the Mediation Server pool to associate with the root trunk of this PSTN gateway.
- **d.** In the 'Associated Mediation Server Port' field, enter the listening port that the Mediation Server will use for SIP messages from the SBC (e.g., **5067**).
- e. Click Finish.



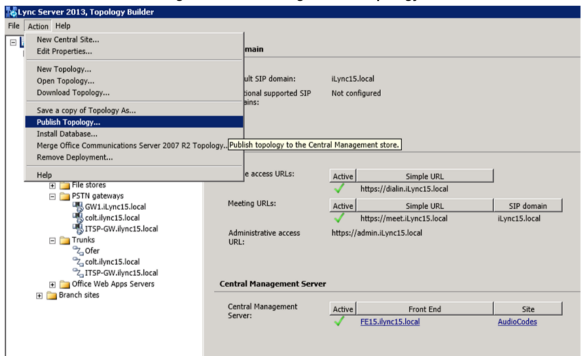
The E-SBC is added as a PSTN gateway, and a trunk is created as shown below:

Figure 3-9: E-SBC added as IP/PSTN Gateway and Trunk Created



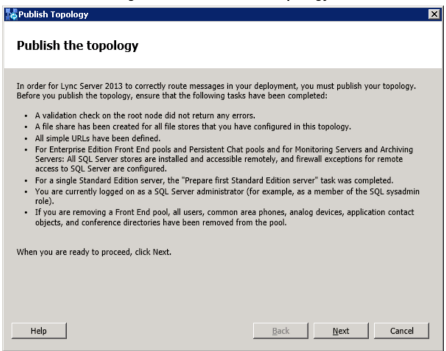
B. Publish the Topology: In the main tree, select the root node Lync Server, and then from the Action menu, choose Publish Topology, as shown below:

Figure 3-10: Choosing Publish Topology



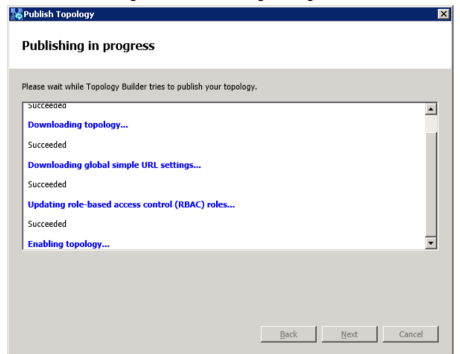
The following is displayed:

Figure 3-11: Publish the Topology



Click Next; the Topology Builder starts to publish your topology, as shown below:

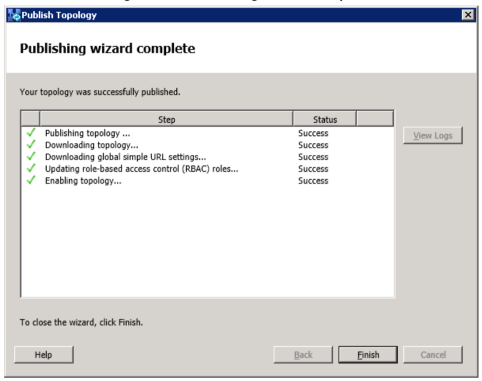
Figure 3-12: Publishing in Progress





10. Wait until the publishing topology process completes successfully, as shown below:

Figure 3-13: Publishing Wizard Complete



11. Click Finish.

## 3.2 Configuring the "Route" on Lync Server 2013

The procedure below describes how to configure a "Route" on the Lync Server 2013 and to associate it with the E-SBC PSTN gateway.

- > To configure the "route" on Lync Server 2013:
- Start the Microsoft Lync Server 2013 Control Panel (Start > All Programs > Microsoft Lync Server 2013 > Lync Server Control Panel), as shown below:

Figure 3-14: Opening the Lync Server Control Panel





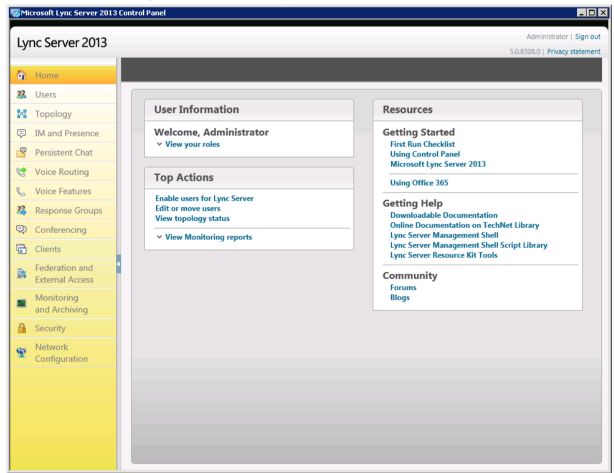
2. You are prompted to enter your login credentials:

Figure 3-15: Lync Server Credentials



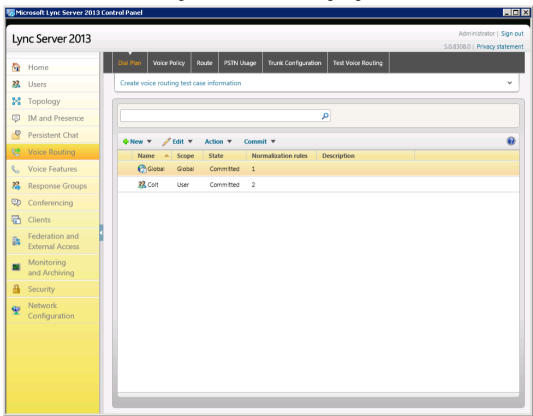
**3.** Enter your domain username and password, and then click **OK**; the Microsoft Lync Server 2013 Control Panel is displayed:

Figure 3-16: Microsoft Lync Server 2013 Control Panel



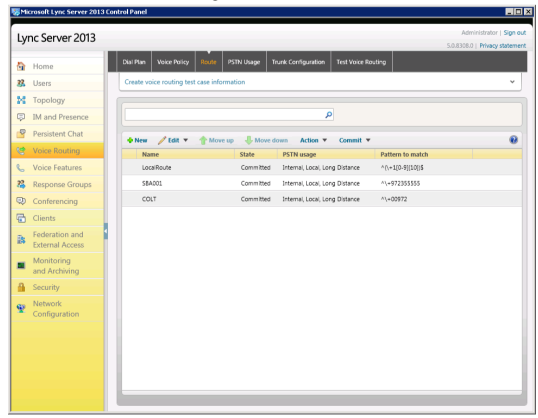
4. In the left navigation pane, select Voice Routing.

Figure 3-17: Voice Routing Page



5. In the Voice Routing page, select the **Route** tab.

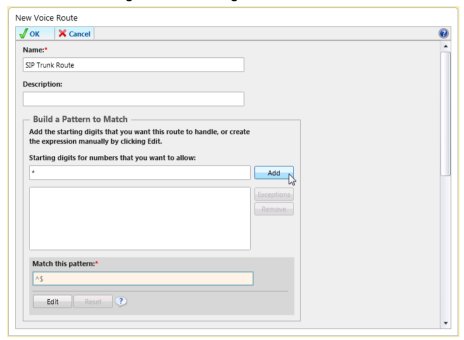
Figure 3-18: Route Tab





6. Click **New**; the New Voice Route page appears:

Figure 3-19: Adding New Voice Route



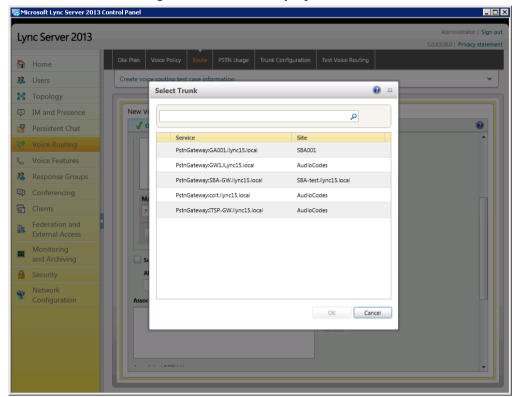
- 7. In the 'Name' field, enter a name for this route (e.g., SIP Trunk Route).
- 8. In the 'Starting digits for numbers that you want to allow' field, enter the starting digits you want this route to handle (e.g., \* to match all numbers), and then click **Add**.

Microsoft Lync Server 2013 Control Panel Administrator | Sign out Lync Server 2013 5.0.8308.0 | Privacy statement Trunk Configuration Home Create voice routing test case information Users Topology IM and Presence New Voice Route √ OK 
X Cancel Persistent Chat Voice Routing Exceptions Voice Features Remove Response Groups Conferencing Match this pattern: \* Federation and External Access Edit Reset and Archiving Suppress caller ID Alternate caller ID: Security Configuration Add... 

Figure 3-20: Adding New Trunk

- 9. Associate the route with the E-SBC Trunk that you created:
  - **a.** Under the 'Associated Trunks' group, click **Add**; a list of all the deployed gateways is displayed:

Figure 3-21: List of Deployed Trunks



**b.** Select the E-SBC Trunk you created, and then click **OK**; the trunk is added to the 'Associated Trunks' group list:

rator | Sign out Lync Server 2013 Route PSTN Usage Trunk Configuration Test Voice Routing Home Create voice routing test case information 23 Users New Voice Route √ OK 

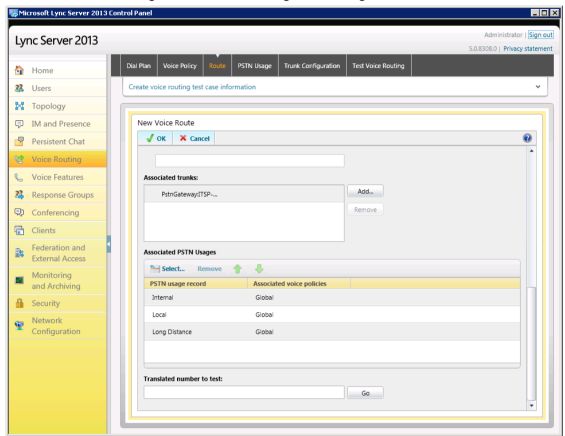
X Cancel **?** Exceptions Voice Features Response Groups Conferencing Match this pattern: \* Clients Federation and External Access Edit Reset ? Monitoring and Archiving Suppress caller ID Security Alternate caller ID: Network Configuration Associated trunks: Add... PstnGateway:ITSP-... Remove - ...-----

Figure 3-22: Selected E-SBC Trunk



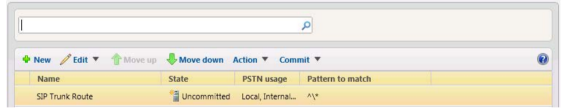
- 10. Associate a PSTN Usage to this route:
  - Under the 'Associated PSTN Usages' group, click Select and then add the associated PSTN Usage.

Figure 3-23: Associating PSTN Usage to Route



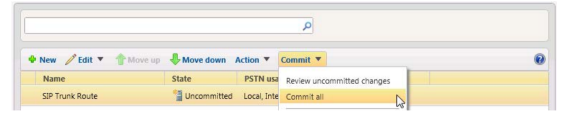
**11.** Click **OK** (located on the top of the New Voice Route page); the New Voice Route (Uncommitted) is displayed:

Figure 3-24: Confirmation of New Voice Route



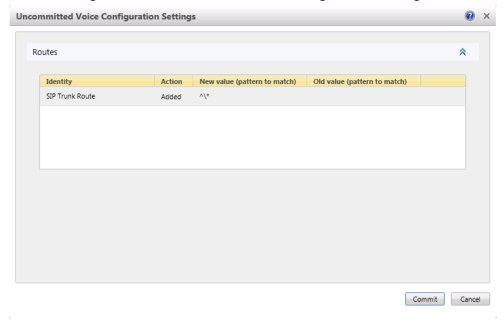
12. From the Commit drop-down list, choose Commit all, as shown below:

Figure 3-25: Committing Voice Routes



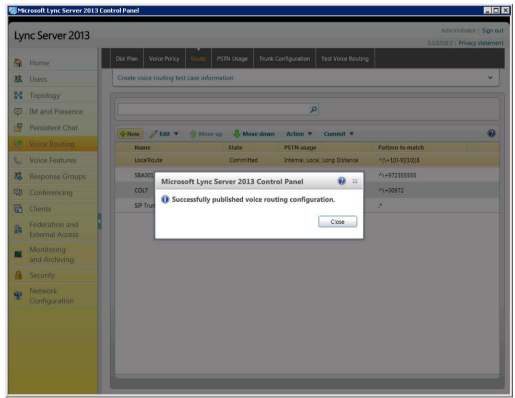
The Uncommitted Voice Configuration Settings page appears:

Figure 3-26: Uncommitted Voice Configuration Settings



**13.** Click **Commit**; a message is displayed confirming a successful voice routing configuration, as shown below:

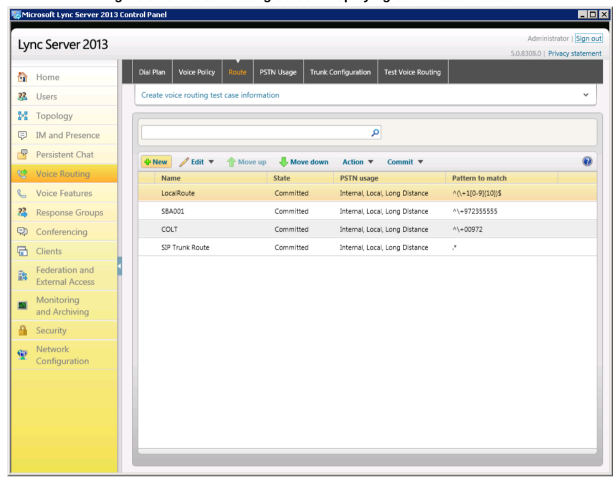
Figure 3-27: Confirmation of Successful Voice Routing Configuration





**14.** Click **Close**; the new committed Route is displayed in the Voice Routing page, as shown below:

Figure 3-28: Voice Routing Screen Displaying Committed Routes



## 4 Configuring AudioCodes E-SBC

This chapter provides step-by-step procedures on how to configure AudioCodes E-SBC for interworking between Microsoft Lync Server 2013 and the TWC SIP Trunk. These configuration procedures are based on the interoperability test topology described in Section 2.4 on page 10, and includes the following main areas:

- E-SBC WAN interface TWC SIP Trunking environment
- E-SBC LAN interface Lync Server 2013 environment

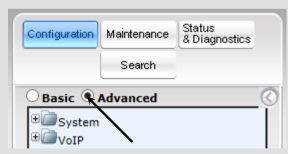
This configuration is done using the E-SBC's embedded Web server (hereafter, referred to as *Web interface*).

#### Notes:

- For implementing Microsoft Lync and TWC SIP Trunk based on the configuration described in this section, AudioCodes E-SBC must be installed with a Software License Key that includes the following software features:
  - √ Microsoft
  - √ SBC
  - √ Security
  - √ DSP
  - √ RTP
  - √ SIP

For more information about the Software License Key, contact your AudioCodes sales representative.

- The scope of this interoperability test and document does **not** cover all security
  aspects for connecting the SIP Trunk to the Microsoft Lync environment.
  Comprehensive security measures should be implemented per your organization's
  security policies. For security recommendations on AudioCodes' products, refer to
  the Recommended Security Guidelines document.
- Before you begin configuring the E-SBC, ensure that the E-SBC's Web interface Navigation tree is in Advanced-menu display mode. To do this, select the **Advanced** option, as shown below:



• When the E-SBC is reset, the Navigation tree reverts to Basic-menu display.



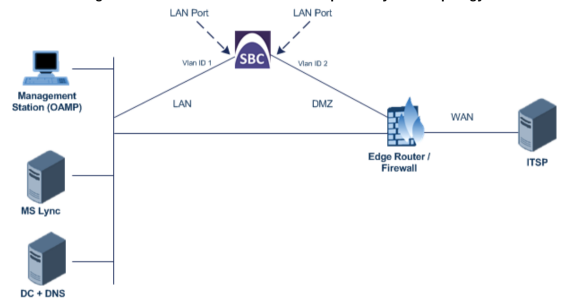


## 4.1 Step 1: IP Network Interfaces Configuration

This step describes how to configure the E-SBC's IP network interfaces. There are several ways to deploy the E-SBC; however, this interoperability test topology employs the following deployment method:

- E-SBC interfaces with the following IP entities:
  - Lync servers, located on the LAN
  - TWC SIP Trunk, located on the WAN
- E-SBC connects to the WAN through a DMZ network
- Physical connection: The type of physical connection to the LAN depends on the method used to connect to the Enterprise's network. In the interoperability test topology, E-SBC connects to the LAN and WAN using dedicated LAN ports (i.e., two ports and two network cables are used).
- E-SBC also uses two logical network interfaces:
  - LAN (VLAN ID 1)
  - WAN (VLAN ID 2)

Figure 4-1: Network Interfaces in Interoperability Test Topology



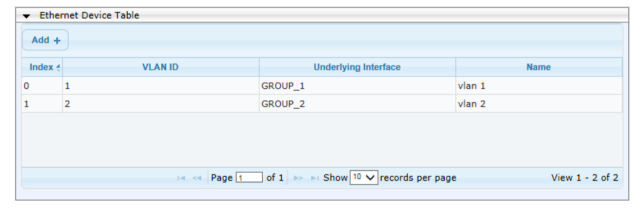
#### 4.1.1 Step 1a: Configure VLANs

This step describes how to define VLANs for each of the following interfaces:

- LAN VoIP (assigned the name "Voice")
- WAN VoIP (assigned the name "WANSP")
- > To configure the VLANs:
- Open the Ethernet Device Table page (Configuration tab > VolP menu > Network >
  Ethernet Device Table).
- 2. There will be one existing row for VLAN ID 1 and underlying interface GROUP\_1.
- 3. Add another VLAN ID 2 for the WAN side as follows:

| Parameter            | Value                         |
|----------------------|-------------------------------|
| Index                | 1                             |
| VLAN ID              | 2                             |
| Underlying Interface | GROUP_2 (Ethernet port group) |
| Name                 | vlan 2                        |

Figure 4-2: Configured VLAN IDs in Ethernet Device Table



## 4.1.2 Step 1b: Configure Network Interfaces

This step describes how to configure the IP network interfaces for each of the following interfaces:

- LAN VoIP (assigned the name "Voice")
- WAN VoIP (assigned the name "WANSP")
- > To configure the IP network interfaces:
- Open the IP Interfaces Table page (Configuration tab > VoIP menu > Network > IP Interfaces Table).
- 2. Modify the existing LAN network interface:
  - a. Select the 'Index' radio button of the OAMP + Media + Control table row, and then click Edit.
  - **b.** Configure the interface as follows:



| Parameter                     | Value   |
|-------------------------------|---|
| IP Address                    | <b>10.15.17.77</b> (IP address of E-SBC)        |
| Prefix Length                 | <b>16</b> (subnet mask in bits for 255.255.0.0) |
| Gateway                       | 10.15.0.1                                       |
| VLAN ID                       | 1   |
| Interface Name                | Voice (arbitrary descriptive name)              |
| Primary DNS Server IP Address | 10.15.25.1                                      |
| Underlying Device             | vlan 1  |

- 3. Add a network interface for the WAN side:
  - a. Enter 1, and then click Add Index.
  - **b.** Configure the interface as follows:

| Parameter                       | Value                                 |
|---------------------------------|---------------------------------------|
| Application Type                | Media + Control                       |
| IP Address                      | 195.189.192.158 (WAN IP address)      |
| Prefix Length                   | <b>25</b> (for 255.255.255.128)       |
| Default Gateway                 | 195.189.192.129 (router's IP address) |
| VLAN ID                         | 2                                     |
| Interface Name                  | WANSP                                 |
| Primary DNS Server IP Address   | 80.179.52.100                         |
| Secondary DNS Server IP Address | 80.179.55.100                         |
| Underlying Device               | vlan 2                                |

4. Click **Apply**, and then **Done**.

The configured IP network interfaces are shown below:

Figure 4-3: Configured Network Interfaces in IP Interfaces Table

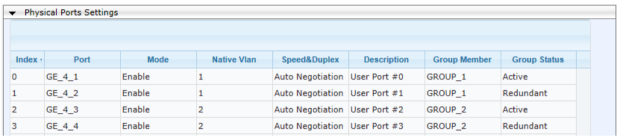


## 4.1.3 Step 1c: Configure the Native VLAN ID

This step describes how to configure the Native VLAN ID for the LAN and WAN interfaces.

- > To configure the Native VLAN ID for the IP network interfaces:
- Open the Physical Ports Settings page (Configuration tab> VoIP menu > Network > Physical Ports Table).
- 2. For the **GROUP\_1** member ports, set the 'Native Vlan' field to **1**. This VLAN was assigned to network interface "Voice".
- **3.** For the **GROUP\_2** member ports, set the 'Native Vlan' field to **2**. This VLAN was assigned to network interface "WANSP".

Figure 4-4: Configured Port Native VLAN





## 4.2 Step 2: Enable the SBC Application

This step describes how to enable the SBC application.

- > To enable the SBC application:
- Open the Applications Enabling page (Configuration tab > VolP menu > Applications Enabling > Applications Enabling).

Figure 4-5: Enabling SBC Application



- 2. From the 'SBC Application' drop-down list, select **Enable**.
- 3. Click Submit.
- **4.** Reset the E-SBC with a burn to flash for this setting to take effect (see Section 4.16 on page 75).

## 4.3 Step 3: Signaling Routing Domains Configuration

This step describes how to configure Signaling Routing Domains (SRD). The SRD represents a logical VoIP network. Each logical or physical connection requires an SRD, for example, if the E-SBC interfaces with both the LAN and WAN, a different SRD would be required for each one.

The SRD is composed of the following:

- Media Realm: Defines a UDP port range for RTP/SRTP (media) traffic on a specific logical IP network interface of the E-SBC.
- SIP Interface: Defines a listening port and type (UDP, TCP, or TLS) for SIP signaling traffic on a specific logical IP network interface of the E-SBC.

#### 4.3.1 Step 3a: Configure Media Realms

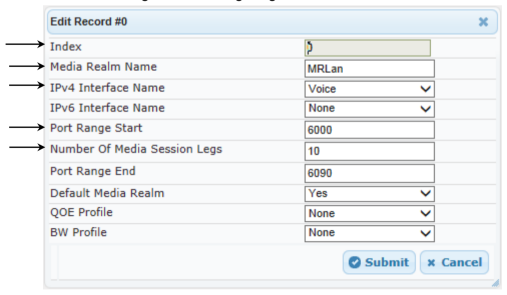
This step describes how to configure Media Realms. The simplest configuration is to create two Media Realms - one for internal (LAN) traffic and one for external (WAN) traffic.

#### To configure Media Realms:

- 1. Open the Media Realm Table page (Configuration tab > VoIP menu > VoIP Network > Media Realm Table).
- 2. Modify the existing Media Realm for LAN traffic:

| Parameter                    | Value   |
|------------------------------|---|
| Index                        | 0   |
| Media Realm Name             | MRLan (descriptive name)  |
| IPv4 Interface Name          | Voice   |
| Port Range Start             | <b>6000</b> (represents lowest UDP port number used for media on LAN) |
| Number of Media Session Legs | 10 (media sessions assigned with port range)                          |

Figure 4-6: Configuring Media Realm for LAN

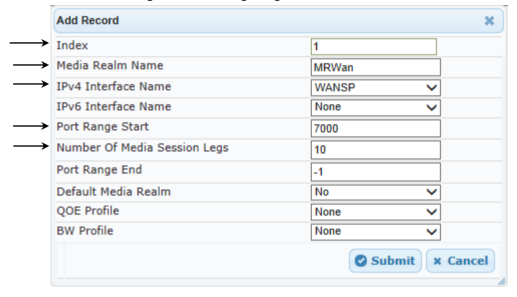




3. Configure a Media Realm for WAN traffic:

| Parameter                    | Value   |
|------------------------------|---|
| Index                        | 1   |
| Media Realm Name             | MRWan (arbitrary name)  |
| IPv4 Interface Name          | WANSP   |
| Port Range Start             | <b>7000</b> (represents lowest UDP port number used for media on WAN) |
| Number of Media Session Legs | 10 (media sessions assigned with port range)                          |

Figure 4-7: Configuring Media Realm for WAN



The configured Media Realms are shown in the figure below:

Figure 4-8: Configured Media Realms in Media Realm Table



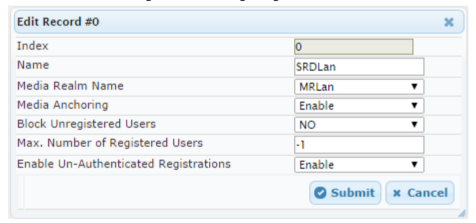
### 4.3.2 Step 3b: Configure SRDs

This step describes how to configure the SRDs.

- To configure SRDs:
- Open the SRD Settings page (Configuration tab > VolP menu > VolP Network > SRD Table).
- 2. Configure an SRD for the E-SBC's internal interface (toward Lync Server 2013):

| Parameter   | Value                                   |
|-------------|---|
| SRD Index   | 0                                       |
| SRD Name    | SRDLan (descriptive name for SRD)       |
| Media Realm | MRLan (associates SRD with Media Realm) |

Figure 4-9: Configuring LAN SRD



3. Configure an SRD for the E-SBC's external interface (toward the TWC SIP Trunk):

| Parameter        | Value  |
|------------------|--------|
| SRD Index        | 1      |
| SRD Name         | SRDWan |
| Media Realm Name | MRWan  |

Figure 4-10: Configuring WAN SRD





The configured SRDs are shown in the figure below:

Figure 4-11: Configured SRDs in SRD Table



## 4.3.3 Step 3c: Configure SIP Signaling Interfaces

This step describes how to configure SIP Interfaces. For the interoperability test topology, an internal and external SIP Interface must be configured for the E-SBC.

- > To configure SIP Interfaces:
- 1. Open the SIP Interface Table page (Configuration tab > VoIP menu > VoIP Network > SIP Interface Table).
- 2. Configure a SIP interface for the LAN:

| Parameter         | Value                             |
|-------------------|-----------------------------------|
| Index             | 0                                 |
| Interface Name    | Lync (arbitrary descriptive name) |
| Network Interface | Voice                             |
| Application Type  | SBC                               |
| TLS Port          | 5067                              |
| TCP and UDP       | 0                                 |
| SRD               | 0                                 |

3. Configure a SIP interface for the WAN:

| Parameter         | Value                                |
|-------------------|--------------------------------------|
| Index             | 1                                    |
| Interface Name    | TWCable (arbitrary descriptive name) |
| Network Interface | WANSP                                |
| Application Type  | SBC                                  |
| UDP Port          | 5060                                 |
| TCP and TLS       | 0                                    |
| SRD               | 1                                    |

The configured SIP Interfaces are shown in the figure below:

Figure 4-12: Configured SIP Interfaces in SIP Interface Table





# 4.4 Step 4: Configure Proxy Sets

This step describes how to configure Proxy Sets. The Proxy Set defines the destination address (IP address or FQDN) of the IP entity server. Proxy Sets can also be used to configure load balancing between multiple servers.

For the interoperability test topology, two Proxy Sets need to be configured for the following IP entities:

- Microsoft Lync Server 2013
- TWC SIP Trunk

These Proxy Sets will later be associated with IP Groups.

### To configure Proxy Sets:

- Open the Proxy Sets Table page (Configuration tab > VolP menu > VolP Network > Proxy Sets Table).
- 2. Configure a Proxy Set for Lync Server 2013:

| Parameter                   | Value   |
|-----------------------------|---|
| Proxy Set ID                | 1   |
| Proxy Address               | FE15.ilync15.local:5067 (Lync Server 2013 IP address / FQDN and destination port) |
| Transport Type              | TLS   |
| Proxy Name                  | Lync (arbitrary descriptive name)   |
| Enable Proxy Keep Alive     | Using Options   |
| Proxy Load Balancing Method | Round Robin   |
| Is Proxy Hot Swap           | Yes   |
| Proxy Redundancy Mode       | Homing  |
| SRD Index                   | 0   |

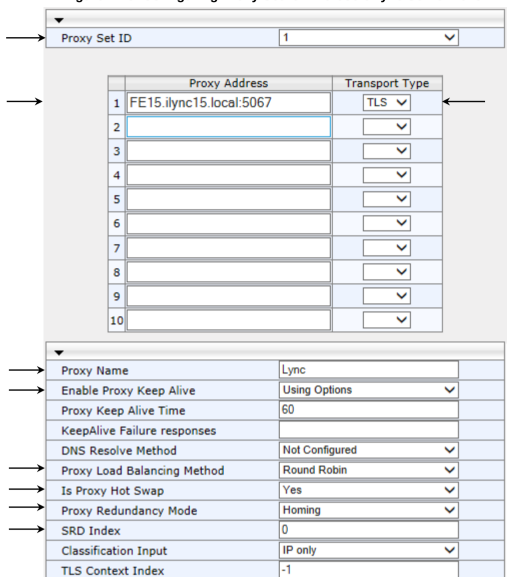


Figure 4-13: Configuring Proxy Set for Microsoft Lync Server 2013

### **3.** Configure a Proxy Set for the TWC SIP Trunk:

| Parameter               | Value  |
|-------------------------|--|
| Proxy Set ID            | 2  |
| Proxy Address           | 107.14.112.4 (TWC IP address / FQDN and destination port)                              |
| Transport Type          | UDP  |
| Proxy Name              | TWCable (arbitrary descriptive name)   |
| Enable Proxy Keep Alive | Using Options  |
| SRD Index               | 1 (enables classification by Proxy Set for SRD of IP Group belonging to TWC SIP Trunk) |



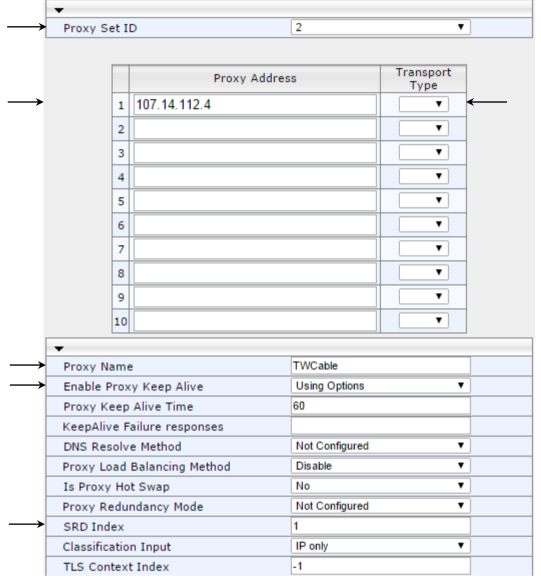


Figure 4-14: Configuring Proxy Set for TWC SIP Trunk

Reset the E-SBC with a burn to flash for these settings to take effect (see Section 4.16 on page 75).

## 4.5 Step 5: Configure IP Groups

This step describes how to configure IP Groups. The IP Group represents an IP entity on the network with which the E-SBC communicates. This can be a server (e.g., IP PBX or ITSP) or it can be a group of users (e.g., LAN IP phones). For servers, the IP Group is typically used to define the server's IP address by associating it with a Proxy Set. A typical deployment consists of multiple IP Groups associated with the same SRD. For example, you can have two LAN IP PBXs sharing the same SRD, and two ITSPs / SIP Trunks sharing the same SRD. Once IP Groups are configured, they are used to configure IP-to-IP routing rules for denoting source and destination of the call.

In this interoperability test topology, IP Groups must be configured for the following IP entities:

- Lync Server 2013 (Mediation Server) located on the LAN
- TWC SIP Trunk located on the WAN

#### > To configure IP Groups:

- Open the IP Group Table page (Configuration tab > VoIP menu > VoIP Network > IP Group Table).
- 2. Configure an IP Group for the Lync Server 2013 Mediation Server:

| Parameter        | Value   |
|------------------|---|
| Index            | 1   |
| Туре             | Server  |
| Description      | Lync (arbitrary descriptive name)               |
| Proxy Set ID     | 1   |
| SIP Group Name   | 195.189.192.158 (according to ITSP requirement) |
| SRD              | 0   |
| Media Realm Name | MRLan   |
| IP Profile ID    | 1   |

3. Configure an IP Group for the TWC SIP Trunk:

| Parameter        | Value   |
|------------------|---|
| Index            | 2   |
| Туре             | Server  |
| Description      | TWCable (arbitrary descriptive name)            |
| Proxy Set ID     | 2   |
| SIP Group Name   | 195.189.192.158 (according to ITSP requirement) |
| SRD              | 1   |
| Media Realm Name | MRWan   |
| IP Profile ID    | 2   |



The configured IP Groups are shown in the figure below:

Figure 4-15: Configured IP Groups in IP Group Table



## 4.6 Step 6: Configure IP Profiles

This step describes how to configure IP Profiles. The IP Profile defines a set of call capabilities relating to signaling (e.g., SIP message terminations such as REFER) and media (e.g., coder and transcoding method).

In this interoperability test topology, IP Profiles need to be configured for the following IP entities:

- Microsoft Lync Server 2013 to operate in secure mode using SRTP and TLS
- TWC SIP trunk to operate in non-secure mode using RTP and UDP

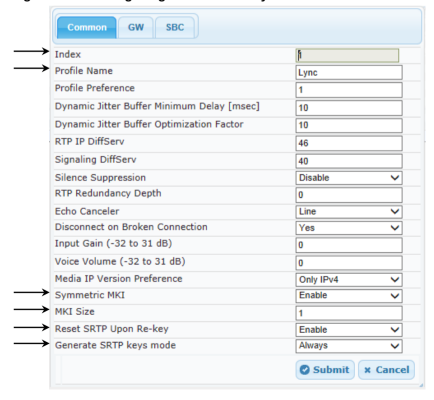
Note that the IP Profiles were assigned to these entities (i.e., IP Groups) in the previous step (see Section 4.5 on page 43).

### > To configure IP Profiles:

- Open the IP Profile Settings page (Configuration tab > VoIP > Coders and Profiles > IP Profile Settings).
- Click Add.
- 3. Click the **Common** tab, and then configure the parameters as follows:

| Parameter                    | Value                             |
|------------------------------|-----------------------------------|
| Index                        | 1                                 |
| Profile Name                 | Lync (arbitrary descriptive name) |
| Symmetric MKI                | Enable                            |
| MKI Size                     | 1                                 |
| Reset SRTP State Upon Re-key | Enable                            |
| Generate SRTP keys mode:     | Always                            |

Figure 4-16: Configuring IP Profile for Lync Server 2013 - Common Tab





| , ,                                   |  |
|---------------------------------------|--|
| Parameter                             | Value  |
| SBC Media Security Behavior           | SRTP   |
| PRACK Mode                            | <b>Optional</b> (required, as TWC SIP Trunk does not generate PRACK)   |
| Session Expires Mode                  | <b>Supported</b> (required, as TWC SIP Trunk does not generate Session Expire Timer in incoming calls, so SBC will negotiate it with Lync Server)                                      |
| Remote Update Support                 | Supported Only After Connect   |
| Remote Re-INVITE                      | Supported Only With SDP  |
| Remote Delayed Offer Support          | Not Supported  |
| Remote REFER Behavior                 | <b>Handle Locally</b> (required, as Lync Server 2013 does not support receipt of SIP REFER)  |
| Remote 3xx Behavior                   | <b>Handle Locally</b> (required, as Lync Server 2013 does not support receipt of SIP 3xx responses)  |
| Enforce MKI Size                      | Enforce  |
| Remote Early Media RTP Detection Mode | <b>By Media</b> (required, as Lync Server 2013 does not send RTP immediately to remote side when it sends a SIP 18x response)  |
| RTCP Mode                             | Generate Always (required, as TWC SIP Trunk does not send RTCP packets in hold call, and in this case, Microsoft Lync 2013 will terminate the call with network problems as the cause) |

Common GW SBC Index Extension Coders Group ID None • Transcoding Mode Only If Required • Allowed Media Types Allowed Coders Group ID None Allowed Video Coders Group ID None Allowed Coders Mode Restriction • SBC Media Security Behavior SRTP RFC 2833 Behavior As Is Alternative DTMF Method As Is P-Asserted-Identity As Is Diversion Mode As Is • History-Info Mode As Is • Fax Coders Group ID • None Fax Behavior As Is Fax Offer Mode All coders Fax Answer Mode Single coder PRACK Mode Optional Session Expires Mode Supported Remote Update Support Supported Only Aft ▼ Remote re-INVITE Supported only witl ▼ Remote Delayed Offer Support Not Supported → Remote REFER Behavior Handle Locally → Remote 3xx Behavior Handle Locally Remote Multiple 18x Supported • Remote Early Media Response Type Transparent • Remote Early Media Supported → Enforce MKI Size Enforce Remote Early Media RTP Detection Mode By Media Remote RFC 3960 Gateway Model Support Not Supported Remote Can Play Ringback Yes • RFC 2833 DTMF Payload Type 0 User Registration Time Reliable Held Tone Source Yes Play Held Tone No • Remote Hold Format • Transparent Remote Replaces Behavior Standard SDP Ptime Answer Remote Answer Preferred PTime Use Silence Suppression Transparent RTP Redundancy Behavior AS IS Play RBT To Transferee RTCP Mode Generate Always Jitter Compensation Disable Remote Renegotiate on Fax Detection Transparent Remote Multiple Answers Mode Disabled • Keep VIA Headers Not Configured • Keep User-Agent Header Not Configured User Behind NAT UDP Registration Time User Behind NAT TCP Registration Time Submit × Cancel

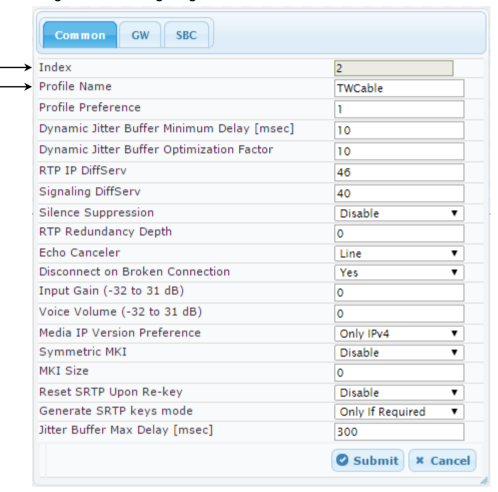
Figure 4-17: Configuring IP Profile for Lync Server 2013 – SBC Tab



- To configure an IP Profile for the TWC SIP Trunk:
- Click Add.
- 2. Click the **Common** tab, and then configure the parameters as follows:

| Parameter    | Value                                |
|--------------|--------------------------------------|
| Index        | 2                                    |
| Profile Name | TWCable (arbitrary descriptive name) |

Figure 4-18: Configuring IP Profile for TWC SIP Trunk - Common Tab



| Parameter                   | Value  |
|-----------------------------|--|
| Index                       | 2  |
| SBC Media Security Behavior | RTP  |
| Remote REFER Behavior       | <b>Handle Locally</b> (E-SBC handles / terminates incoming REFER requests instead of forwarding them to SIP Trunk) |
| Remote Multiple 18x         | Not Supported (required, as TWC SIP Trunk does not support multiple 18x)   |
| Remote Can Play Ringback    | <b>No</b> (required, as Lync Server 2013 does not provide a ring-back tone for incoming calls)                     |

Common GW → Index Extension Coders Group ID None Transcoding Mode Only If Required Allowed Media Types Allowed Coders Group ID • Allowed Video Coders Group ID None Allowed Coders Mode Restriction → SBC Media Security Behavior RTP RFC 2833 Behavior As Is Alternative DTMF Method As Is P-Asserted-Identity As Is • Diversion Mode As Is • History-Info Mode As Is Fax Coders Group ID None Fax Behavior As Is Fax Offer Mode All coders Fax Answer Mode Single coder PRACK Mode Transparent Session Expires Mode Transparent Remote Update Support Supported Remote re-INVITE Supported Remote Delayed Offer Support Supported → Remote REFER Behavior Handle Locally Remote 3xx Behavior Transparent Remote Multiple 18x Not Supported • Remote Early Media Response Type Transparent • Remote Early Media • Supported Enforce MKI Size Don't enforce Remote Early Media RTP Detection Mode By Signaling Remote RFC 3960 Gateway Model Support Not Supported Remote Can Play Ringback No RFC 2833 DTMF Payload Type 0 User Registration Time 0 Reliable Held Tone Source Play Held Tone No Remote Hold Format Transparent • Remote Replaces Behavior Standard SDP Ptime Answer Remote Answer • Preferred PTime 0 Use Silence Suppression Transparent RTP Redundancy Behavior AS IS Play RBT To Transferee No • RTCP Mode Transparent • Jitter Compensation Disable Remote Renegotiate on Fax Detection Transparent Remote Multiple Answers Mode Disabled Keep VIA Headers Not Configured Keep User-Agent Header Not Configured User Behind NAT UDP Registration Time User Behind NAT TCP Registration Time -1 Submit × Cancel

Figure 4-19: Configuring IP Profile for TWC SIP Trunk - SBC Tab



## 4.7 Step 7: Configure Coders

This step describes how to configure coders (termed *Coder Group*). As Lync Server 2013 supports the G.711 coder while the network connection to TWC SIP Trunk <u>may</u> restrict operation with a lower bandwidth coder such as G.729, you need to add a Coder Group with the G.729 coder for the TWC SIP Trunk.



**Note:** This step is required **only** if transcoding is required. In the tested configuration transcoding was not needed, so this step was skipped.

Note that the Coder Group ID for this entity should be assigned to its corresponding IP Profile in the previous step (see Section 4.6 on page 45).

#### To configure coders:

- 1. Open the Coder Group Settings (Configuration tab > VolP menu > Coders and Profiles > Coders Group Settings).
- Configure a Coder Group for Lync Server 2013:

| Parameter           | Value   |
|---------------------|---|
| Coder Group ID      | 1   |
| Coder Name          | <ul><li>G.711 U-law</li><li>G.711 A-law</li></ul> |
| Silence Suppression | Enable (for both coders)                          |

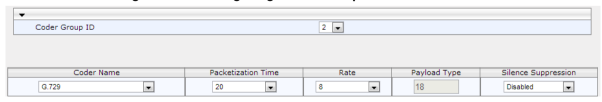
Figure 4-20: Configuring Coder Group for Lync Server 2013



3. Configure a Coder Group for <Vendor> SIP Trunk:

| Parameter      | Value |
|----------------|-------|
| Coder Group ID | 2     |
| Coder Name     | G.729 |

Figure 4-21: Configuring Coder Group for TWC SIP Trunk

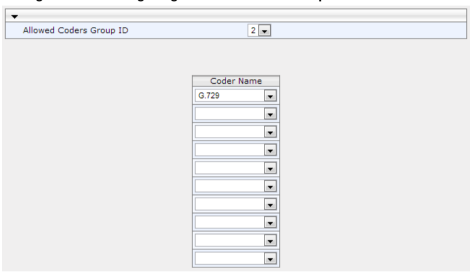


The procedure below describes how to configure an Allowed Coders Group to ensure that voice sent to the TWC SIP Trunk uses the G.729 coder whenever possible. Note that this Allowed Coders Group ID should be assigned to the IP Profile belonging to the TWC SIP Trunk in the previous step (see Section 4.6 on page 45).

- > To set a preferred coder for the TWC SIP Trunk:
- Open the Allowed Coders Group page (Configuration tab > VolP menu > SBC > Allowed Coders Group).
- 2. Configure an Allowed Coder as follows:

| Parameter               | Value |
|-------------------------|-------|
| Allowed Coders Group ID | 2     |
| Coder Name              | G.729 |

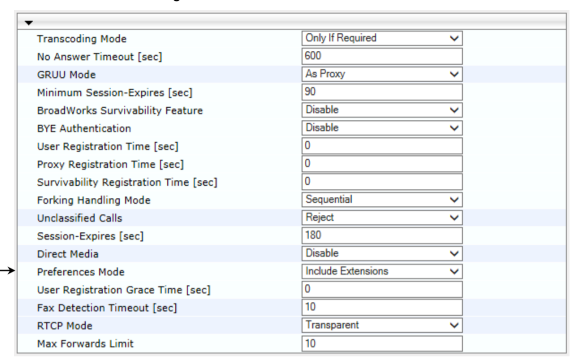
Figure 4-22: Configuring Allowed Coders Group for TWC SIP Trunk



3. Open the General Settings page (Configuration tab > VolP menu > SBC > General Settings).



Figure 4-23: SBC Preferences Mode



- 4. From the 'Preferences Mode' drop-down list, select Include Extensions.
- Click Submit.

## 4.8 Step 8: SIP TLS Connection Configuration

This section describes how to configure the E-SBC for using a TLS connection with the Lync Server 2013 Mediation Server. This is essential for a secure SIP TLS connection.

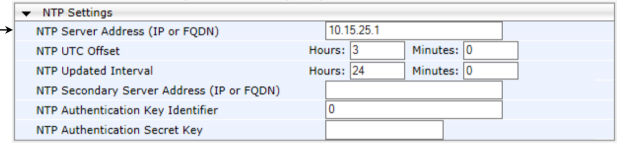
### 4.8.1 Step 8a: Configure the NTP Server Address

This step describes how to configure the NTP server's IP address. It is recommended to implement an NTP server (Microsoft NTP server or a third-party server) to ensure that the E-SBC receives the accurate and current date and time. This is necessary for validating certificates of remote parties.

### To configure the NTP server address:

- Open the Application Settings page (Configuration tab > System > Application Settings).
- 2. In the 'NTP Server Address' field, enter the IP address of the NTP server (e.g., 10.15.25.1).

Figure 4-24: Configuring NTP Server Address



Click Submit.



### 4.8.2 Step 8b: Configure a Certificate

This step describes how to exchange a certificate with Microsoft Certificate Authority (CA). The certificate is used by the E-SBC to authenticate the connection with Lync Server 2013.

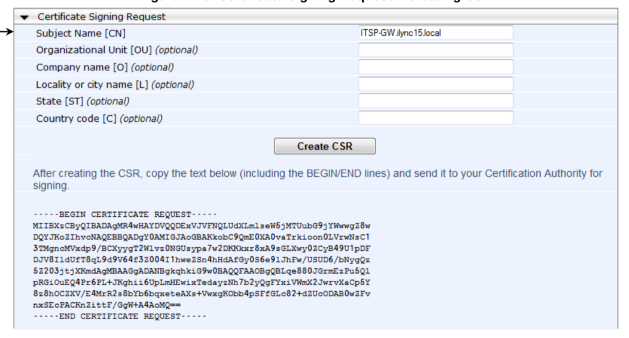
The procedure involves the following main steps:

- a. Generating a Certificate Signing Request (CSR).
- b. Requesting Device Certificate from CA.
- Obtaining Trusted Root Certificate from CA.
- Deploying Device and Trusted Root Certificates on E-SBC.

### To configure a certificate:

- 1. Open the TLS Contexts page (Configuration tab > System menu > TLS Contexts).
- 2. In the TLS Contexts table, select the required TLS Context index row, and then click the **Context Certificates** button, located at the bottom of the TLS Contexts page; the Context Certificates page appears.
- Under the Certificate Signing Request group, do the following:
  - a. In the 'Subject Name [CN]' field, enter the E-SBC FQDN name (e.g., ITSP-GW.ilync15.local).
  - Fill in the rest of the request fields according to your security provider's instructions.
- **4.** Click the **Create CSR** button; a textual certificate signing request is displayed in the area below the button:

Figure 4-25: Certificate Signing Request - Creating CSR

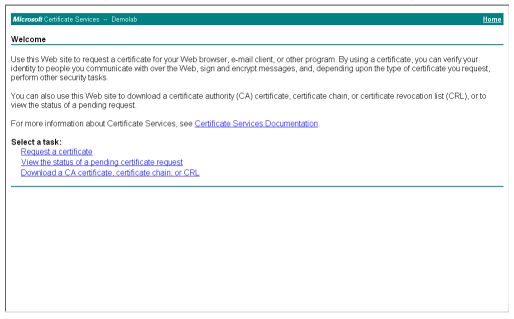




**Note:** The value entered in this field must be identical to the gateway name configured in the Topology Builder for Lync Server 2013 (see Section 3.1 on page 13.

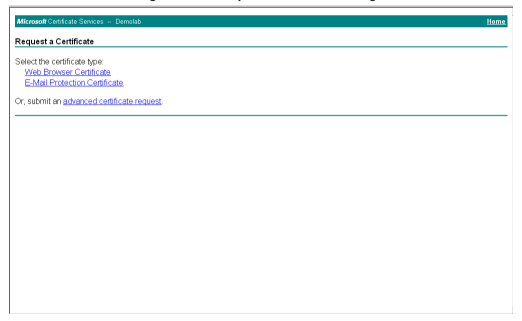
- Copy the CSR from the line "----BEGIN CERTIFICATE" to "END CERTIFICATE
  REQUEST----" to a text file (such as Notepad), and then save it to a folder on your
  computer with the file name, certreq.txt.
- **6.** Open a Web browser and navigate to the Microsoft Certificates Services Web site at http://<certificate server>/CertSrv.

Figure 4-26: Microsoft Certificate Services Web Page



7. Click Request a certificate.

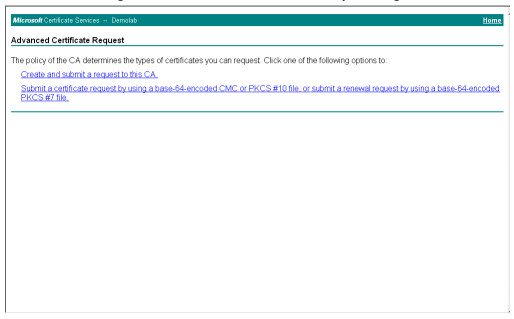
Figure 4-27: Request a Certificate Page





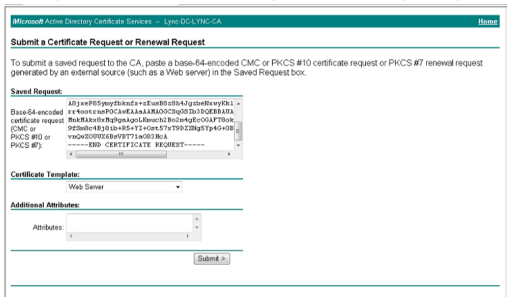
8. Click advanced certificate request, and then click Next.

Figure 4-28: Advanced Certificate Request Page



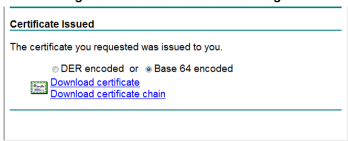
9. Click Submit a certificate request ..., and then click Next.

Figure 4-29: Submit a Certificate Request or Renewal Request Page



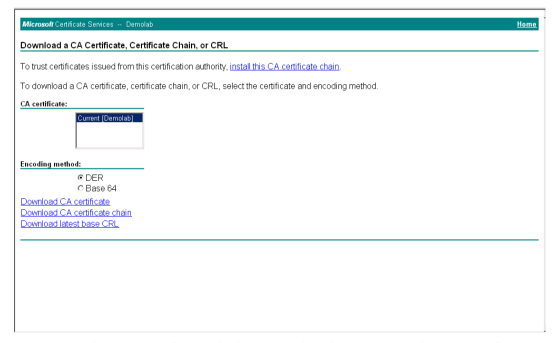
- **10.** Open the *certreq.txt* file that you created and saved in Step 5, and then copy its contents to the 'Saved Request' field.
- 11. From the 'Certificate Template' drop-down list, select Web Server.
- 12. Click Submit.

Figure 4-30: Certificate Issued Page



- Select the Base 64 encoded option for encoding, and then click Download certificate.
- **14.** Save the file as *gateway.cer* to a folder on your computer.
- **15.** Click the **Home** button or navigate to the certificate server at http://<Certificate Server>/CertSrv.
- 16. Click Download a CA certificate, certificate chain, or CRL.

Figure 4-31: Download a CA Certificate, Certificate Chain, or CRL Page



- 17. Under the 'Encoding method' group, select the Base 64 option for encoding.
- 18. Click Download CA certificate.
- 19. Save the file as *certroot.cer* to a folder on your computer.



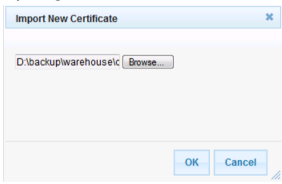
- 20. In the E-SBC's Web interface, return to the TLS Contexts page and do the following:
  - a. Scroll down to the Upload certificates files from your computer group, click the Browse button corresponding to the 'Send Device Certificate...' field, navigate to the gateway.cer certificate file that you saved on your computer in Step 14, and then click Send File to upload the certificate to the E-SBC.

Figure 4-32: Upload Device Certificate Files from your Computer Group



- **b.** In the E-SBC's Web interface, return to the **TLS Contexts** page.
- c. In the TLS Contexts table, select the required TLS Context index row, and then click the TLS Context Trusted-Roots Certificates button, located at the bottom of the TLS Contexts page; the Trusted Certificates page appears.
- d. Click the **Import** button, and then select the certificate file to load.

Figure 4-33: Importing Root Certificate into Trusted Certificates Store



- 21. Click **OK**; the certificate is loaded to the device and listed in the Trusted Certificates store.
- 22. Reset the E-SBC with a burn to flash for your settings to take effect (see Section 4.16 on page 75).

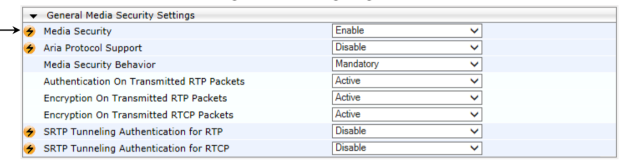
## 4.9 Step 9: Configure SRTP

This step describes how to configure media security. If you configure the Microsoft Mediation Server to use SRTP, you need to configure the E-SBC to operate in the same manner. Note that SRTP was enabled for Lync Server 2013 when you configured an IP Profile for Lync Server 2013 (see Section 4.6 on page 45).

- To configure media security:
- 1. Open the Media Security page (Configuration tab > Media menu > Media Security).
- 2. Configure the parameters as follows:

| Parameter      | Value  |
|----------------|--------|
| Media Security | Enable |

Figure 4-34: Configuring SRTP



- 3. Click Submit.
- **4.** Reset the E-SBC with a burn to flash for your settings to take effect (see Section 4.16 on page 75).



## 4.10 Step 10: Configure Maximum IP Media Channels

This step describes how to configure the maximum number of required IP media channels. The number of media channels represents the number of DSP channels that the E-SBC allocates to call sessions.



**Note:** This step is required **only** if transcoding is required. In the tested configuration transcoding was not needed, so this step was skipped.

- To configure the maximum number of IP media channels:
- Open the IP Media Settings page (Configuration tab > VoIP menu > IP Media > IP Media Settings).

Figure 4-35: Configuring Number of IP Media Channels



- 2. In the 'Number of Media Channels' field, enter the number of media channels according to your environments transcoding calls (e.g., **30**).
- 3. Click Submit.
- 4. Reset the E-SBC with a burn to flash for your settings to take effect (see Section 4.16 on page 75).

## 4.11 Step 11: Configure IP-to-IP Call Routing Rules

This step describes how to configure IP-to-IP call routing rules. These rules define the routes for forwarding SIP messages (e.g., INVITE) received from one IP entity to another. The E-SBC selects the rule whose configured input characteristics (e.g., IP Group) match those of the incoming SIP message. If the input characteristics do not match the first rule in the table, they are compared to the second rule, and so on, until a matching rule is located. If no rule is matched, the message is rejected. The routing rules use the configured IP Groups to denote the source and destination of the call. As configured in Section 4.5 on page 43, IP Group 1 represents Lync Server 2013, and IP Group 2 represents TWC SIP Trunk.

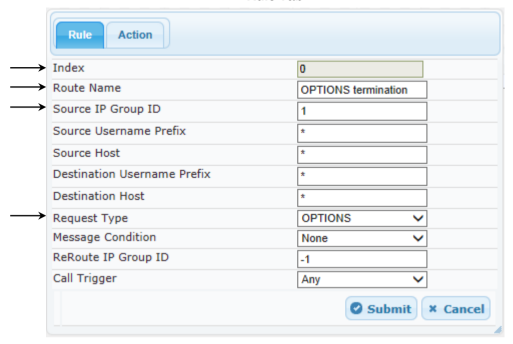
For the interoperability test topology, the following IP-to-IP routing rules need to be configured to route calls between Lync Server 2013 (LAN) and TWC SIP Trunk (WAN):

- Terminate SIP OPTIONS messages on the E-SBC that are received from the LAN
- Calls from Lync Server 2013 to TWC SIP Trunk
- Calls from TWC SIP Trunk to Lync Server 2013
- > To configure IP-to-IP routing rules:
- Open the IP-to-IP Routing Table page (Configuration tab > VoIP menu > SBC > Routing SBC > IP-to-IP Routing Table).
- 2. Configure a rule to terminate SIP OPTIONS messages received from the LAN:
- 3. Click Add.
- 4. Click the **Rule** tab, and then configure the parameters as follows:

| Parameter          | Value   |
|--------------------|---|
| Index              | 0   |
| Route Name         | <b>OPTIONS termination</b> (arbitrary descriptive name) |
| Source IP Group ID | 1   |
| Request Type       | OPTIONS   |

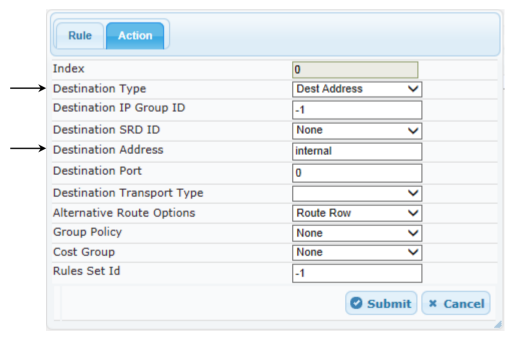


Figure 4-36: Configuring IP-to-IP Routing Rule for Terminating SIP OPTIONS from LAN – Rule Tab



| Parameter           | Value        |
|---------------------|--------------|
| Destination Type    | Dest Address |
| Destination Address | internal     |

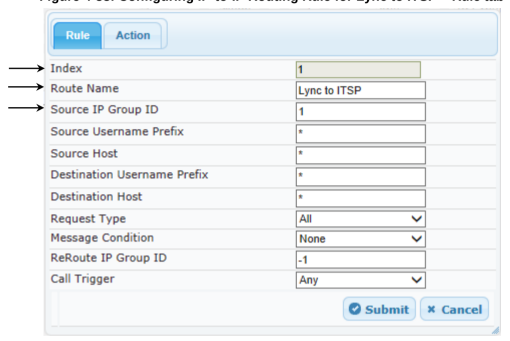
Figure 4-37: Configuring IP-to-IP Routing Rule for Terminating SIP OPTIONS from LAN – Action Tab



- 6. Configure a rule to route calls from Lync Server 2013 to TWC SIP Trunk:
- 7. Click Add.
- 8. Click the Rule tab, and then configure the parameters as follows:

| Parameter          | Value                                     |
|--------------------|---|
| Index              | 1   |
| Route Name         | Lync to ITSP (arbitrary descriptive name) |
| Source IP Group ID | 1   |

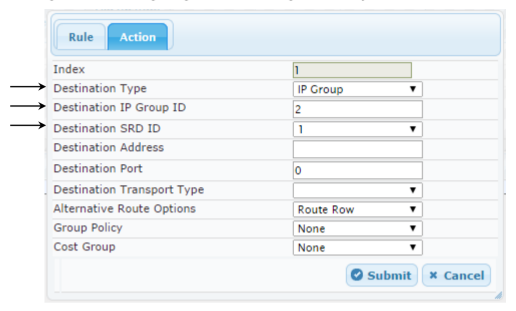
Figure 4-38: Configuring IP-to-IP Routing Rule for Lync to ITSP – Rule tab



| Parameter               | Value    |
|-------------------------|----------|
| Destination Type        | IP Group |
| Destination IP Group ID | 2        |
| Destination SRD ID      | 1        |



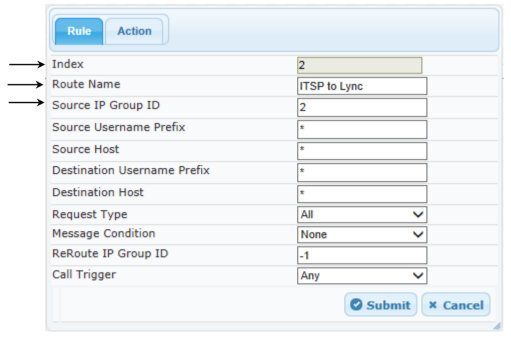
Figure 4-39: Configuring IP-to-IP Routing Rule for Lync to ITSP – Action tab



- ➤ To configure rule to route calls from TWC SIP Trunk to Lync Server 2013:
- 1. Click Add.
- 2. Click the **Rule** tab, and then configure the parameters as follows:

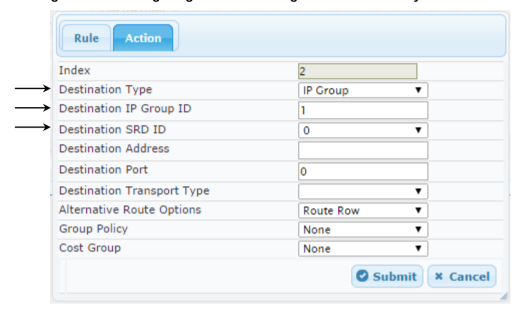
| Parameter          | Value                                     |
|--------------------|---|
| Index              | 2   |
| Route Name         | ITSP to Lync (arbitrary descriptive name) |
| Source IP Group ID | 2   |

Figure 4-40: Configuring IP-to-IP Routing Rule for ITSP to Lync – Rule tab



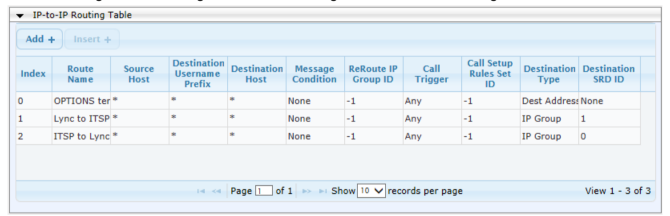
| Parameter               | Value    |
|-------------------------|----------|
| Destination Type        | IP Group |
| Destination IP Group ID | 1        |
| Destination SRD ID      | 0        |

Figure 4-41: Configuring IP-to-IP Routing Rule for ITSP to Lync – Action tab



The configured routing rules are shown in the figure below:

Figure 4-42: Configured IP-to-IP Routing Rules in IP-to-IP Routing Table





**Note:** The routing configuration may change according to your specific deployment topology.



## 4.12 Step 12: Configure IP-to-IP Manipulation Rules

This step describes how to configure IP-to-IP manipulation rules. These rules manipulate the source and / or destination number. The manipulation rules use the configured IP Groups to denote the source and destination of the call. As configured in Section 4.5 on page 43, IP Group 1 represents Lync Server 2013, and IP Group 2 represents TWC SIP Trunk.



**Note:** Adapt the manipulation table according to you environment dial plan.

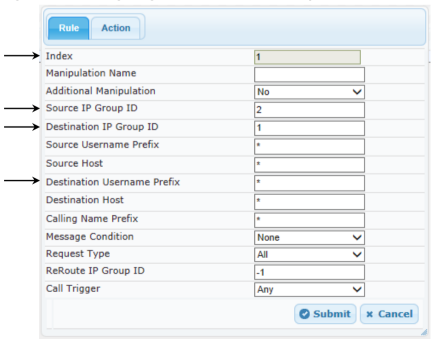
For this interoperability test topology, a manipulation is configured to add the "+" (plus sign) to the destination number for calls from IP Group 2 (TWC SIP Trunk) to IP Group 1 (i.e., Lync Server 2013) for any destination username prefix.

### To configure a number manipulation rule:

- Open the IP-to-IP Outbound Manipulation page (Configuration tab > VoIP menu > SBC > Manipulations SBC > IP-to-IP Outbound).
- Click Add.
- 3. Click the **Rule** tab, and then configure the parameters as follows:

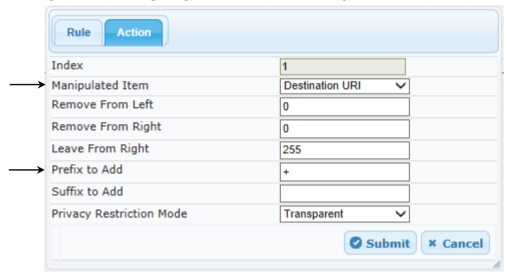
| Parameter                   | Value             |
|-----------------------------|-------------------|
| Index                       | 1                 |
| Source IP Group ID          | 2                 |
| Destination IP Group ID     | 1                 |
| Destination Username Prefix | * (asterisk sign) |

Figure 4-43: Configuring IP-to-IP Outbound Manipulation Rule – Rule Tab



| Parameter        | Value           |
|------------------|-----------------|
| Manipulated Item | Destination URI |
| Prefix to Add    | + (plus sign)   |

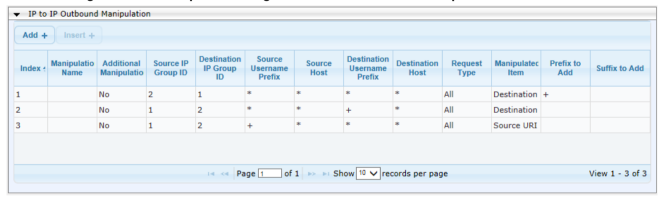
Figure 4-44: Configuring IP-to-IP Outbound Manipulation Rule - Action Tab



5. Click Submit.

The figure below shows an example of configured IP-to-IP outbound manipulation rules for calls between IP Group 1 (i.e., Lync Server 2013) and IP Group 2 (i.e., TWC SIP Trunk):

Figure 4-45: Example of Configured IP-to-IP Outbound Manipulation Rules



| Rule Index | Description   |  |
|------------|---|--|
| 1          | Calls from IP Group 2 to IP Group 1 with any destination number (*), add "+" to the prefix of the destination number. |  |
| 2          | Calls from IP Group 1 to IP Group 2 with the prefix destination number "+", remove "+" from this prefix.              |  |
| 3          | Calls from IP Group 1 to IP Group 2 with source number prefix "+", remove the "+" from this prefix.                   |  |



## 4.13 Step 13: Configure Message Manipulation Rules

This step describes how to configure SIP message manipulation rules. SIP message manipulation rules can include insertion, removal, and/or modification of SIP headers. Manipulation rules are grouped into Manipulation Sets, enabling you to apply multiple rules to the same SIP message (IP entity).

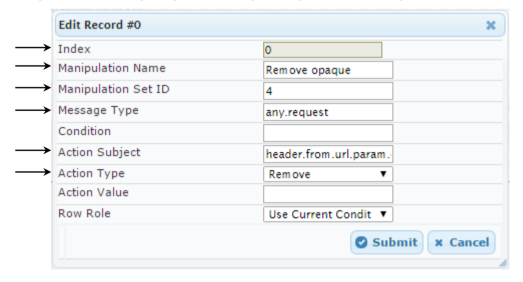
Once you have configured the SIP message manipulation rules, you need to assign them to the relevant IP Group (in the IP Group table) and determine whether they must be applied to inbound or outbound messages.

#### To configure SIP message manipulation rule:

- 1. Open the Message Manipulations page (Configuration tab > VoIP menu > SIP Definitions > Msg Policy & Manipulation > Message Manipulations).
- 2. Add a manipulation rule to Index 0 for TWC's SIP Trunk (Manipulation Set ID 4). This rule applies to messages sent to the TWC SIP Trunk (IP Group 2). This removes the 'opaque' parameter from the SIP From Header.

| Parameter           | Value                           |
|---------------------|---------------------------------|
| Index               | 0                               |
| Manipulation Name   | Remove opaque                   |
| Manipulation Set ID | 4                               |
| Message Type        | any.request                     |
| Action Subject      | header.from.url.param.ms-opaque |
| Action Type         | Remove                          |

Figure 4-46: Configuring SIP Message Manipulation Rule 0 (for TWC's SIP Trunk)



3. Add a manipulation rule to Index 1 for TWC's SIP Trunk (Manipulation Set ID 4). This rule applies to messages sent to the TWC SIP Trunk (IP Group 2). This replaces the host part of the Referred-By Header with the value from the From Header.

| Parameter           | Value                       |
|---------------------|-----------------------------|
| Index               | 1                           |
| Manipulation Name   | Host of Referred-by         |
| Manipulation Set ID | 4                           |
| Condition           | header.referred-by exists   |
| Action Subject      | header.referred-by.url.host |
| Action Type         | Modify                      |
| Action Value        | header.from.url.host        |

Figure 4-47: Configuring SIP Message Manipulation Rule 1 (for TWC's SIP Trunk)

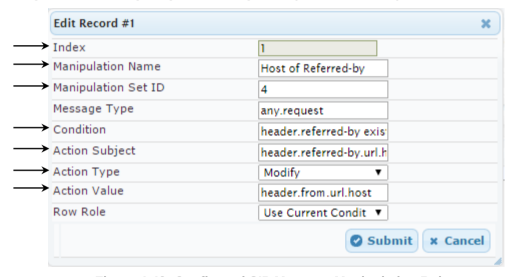


Figure 4-48: Configured SIP Message Manipulation Rules



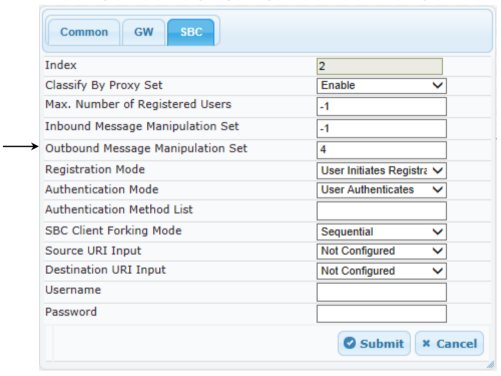


The table displayed below includes SIP message manipulation rules which are bound together by commonality via the Manipulation Set IDs (Manipulation Set ID 4), which are executed for messages sent to and from the TWC SIP Trunk (IP Group 2). These rules are specifically required to enable proper interworking between TWC SIP Trunk and Lync Server 2013. Refer to the *User's Manual* for further details concerning the full capabilities of header manipulation.

| Rule<br>Index | Rule Description   | Reason for<br>Introducing Rule |
|---------------|--|--------------------------------|
| 0             | This rule applies to messages sent to the TWC SIP Trunk (IP Group 2). This removes the 'opaque' parameter from the SIP From Header.                              | -                              |
| 1             | This rule applies to messages sent to the TWC SIP Trunk (IP Group 2). This replaces the host part of the Referred-By Header with the value from the From Header. | -                              |

- 4. Assign Manipulation Set ID 4 to IP Group 2:
  - a. Open the IP Group Table page (Configuration tab > VoIP menu > VoIP Network > IP Group Table).
  - **b.** Select the row of IP Group 2, and then click **Edit**.
  - c. Click the SBC tab.
  - d. Set the 'Outbound Message Manipulation Set' field to 4.

Figure 4-49: Assigning Manipulation Set 4 to IP Group 2



e. Click Submit.

## 4.14 Step 14: Configure Registration Accounts

This step describes how to configure SIP registration accounts. This is required so that the E-SBC can register with the TWC SIP Trunk on behalf of Lync Server 2013. The TWC SIP Trunk requires registration and authentication to provide service.

In the interoperability test topology, the Served IP Group is Lync Server 2013 (IP Group 1) and the Serving IP Group is TWC SIP Trunk (IP Group 2).

- > To configure a registration account:
- Open the Account Table page (Configuration tab > VolP menu > SIP Definitions >
   Account Table).

Figure 4-50: Configuring SIP Registration Account



- 2. Enter an index number (e.g., "0"), and then click Add.
- 3. Configure the account according to the provided information from TWC, for example:

| Parameter        | Value                                    |
|------------------|--|
| Served IP Group  | 1 (Lync Server 2013)                     |
| Serving IP Group | 2 (TWC SIP Trunk)                        |
| Username         | As provided by TWC                       |
| Password         | As provided by TWC                       |
| Host Name        | <b>107.14.112.4</b> (As provided by TWC) |
| Register         | Regular                                  |
| Contact User     | <b>19199732120</b> (trunk main line)     |
| Application Type | SBC                                      |

4. Click Apply.



## 4.15 Step 15: Miscellaneous Configuration

This section describes miscellaneous E-SBC configuration.

### 4.15.1 Step 15a: Configure Call Forking Mode

This step describes how to configure the E-SBC's handling of SIP 18x responses received for call forking of INVITE messages. For the interoperability test topology, if a SIP 18x response with SDP is received, the E-SBC opens a voice stream according to the received SDP. The E-SBC re-opens the stream according to subsequently received 18x responses with SDP or plays a ringback tone if a 180 response without SDP is received. It is mandatory to set this field for the Lync Server 2013 environment.

### > To configure call forking:

- 1. Open the General Settings page (Configuration tab > VolP menu > SBC > General Settings).
- 2. From the 'SBC Forking Handling Mode' drop-down list, select Sequential.

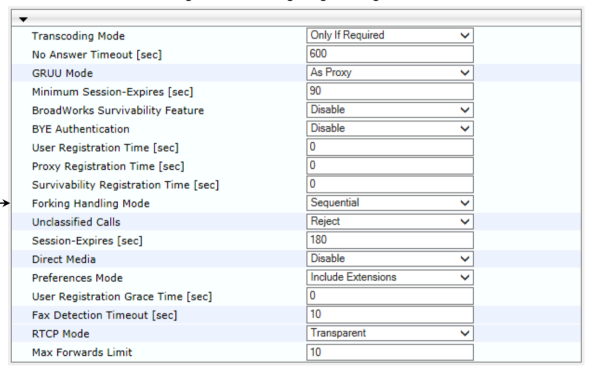


Figure 4-51: Configuring Forking Mode

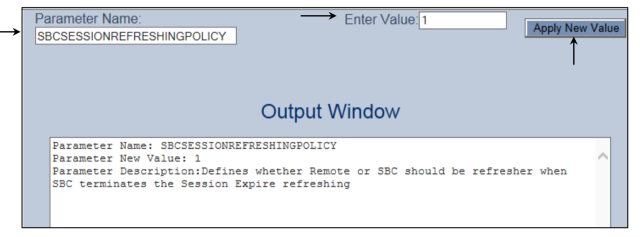
3. Click Submit.

## 4.15.2 Step 15b: Configure SBC Session Refreshing Policy

This step shows how to configure the 'SBC Session Refreshing Policy' parameter. In some cases, Microsoft Lync does not perform a refresh of Session Timer even when it confirms that it will be refresher. To resolve this issue, the SBC is configured as Session Expire refresher.

- > To configure SBC Session Refreshing Policy:
- 1. Open the Admin page: Append the case-sensitive suffix 'AdminPage' to the device's IP address in your Web browser's URL field (e.g., http://10.15.17.77/AdminPage).
- 2. In the left pane of the page that opens, click ini Parameters.

Figure 4-52: Configuring SBC Session Refreshing Policy in AdminPage



3. Enter these values in the 'Parameter Name' and 'Enter Value' fields:

| Parameter                  | Value   |
|----------------------------|---|
| SBCSESSIONREFRESHINGPOLICY | 1 (enables SBC as refresher of Session Timer) |

4. Click the Apply New Value button.



## 4.15.3 Step 15c: Loading Prerecorded Ring-Back Tone File

This step shows how to load a pre-recorded ring-back PRT tone file.

### Notes:

- Playing tones from the PRT file does not require DSP resources.
- For SBC calls, the PRT file supports only calls that use the G.711 coder.
- For SBC calls, the PRT file supports only the ring-back and hold tones.

The pre-recorded tones are prepared offline using third-party recording utilities and combined into a single file, using the AudioCodes DConvert utility (refer to the *DConvert Utility User's Guide* for more information).

The raw data files must be recorded with the following characteristics:

**Coders:** G.711 A-law or G.711 μ-law

Rate: 8 kHzResolution: 8-bitChannels: mono

- > To load a pre-recorded file to the device using the Web interface:
- Open the Load Auxiliary Files page (Maintenance tab > Software Update menu > Load Auxiliary Files).



Figure 4-53: Load Auxiliary Files

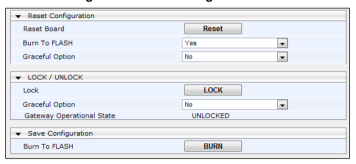
- 2. Click the **Browse** button corresponding to the "Prerecorded Tones" file type.
- 3. Navigate to the folder in which the file is located, and then click **Open**; the name and path of the file appear in the field next to the **Browse** button.
- 4. Click the Load File button corresponding to the file you want to load.
- 5. Save the loaded auxiliary files to flash memory.

## 4.16 Step 16: Reset the E-SBC

After you have completed the configuration of the E-SBC described in this chapter, save ("burn") the configuration to the E-SBC's flash memory with a reset for the settings to take effect.

- > To save the configuration to flash memory:
- Open the Maintenance Actions page (Maintenance tab > Maintenance menu > Maintenance Actions).

Figure 4-54: Resetting the E-SBC



- 2. Ensure that the 'Burn to FLASH' field is set to Yes (default).
- Click the Reset button.



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## A AudioCodes INI File

The *ini* configuration file of the E-SBC, corresponding to the Web-based configuration as described in Section 4 on page 29, is shown below:



**Note:** To load and save an ini file, use the Configuration File page (**Maintenance** tab > **Software Update** menu > **Configuration File**).

```
; * * * * * * * * * * * * *
;** Ini File **
; * * * * * * * * * * * * * *
;Board: Mediant 800 E-SBC
;HW Board Type: 69 FK Board Type: 72
;Serial Number: 2265355
;Slot Number: 1
;Software Version: 6.80A.258.005
;DSP Software Version: 5014AE3_R => 680.28
;Board IP Address: 10.15.17.77
;Board Subnet Mask: 255.255.0.0
;Board Default Gateway: 10.15.0.1
;Ram size: 369M Flash size: 64M Core speed: 300Mhz
; Num of DSP Cores: 3 Num DSP Channels: 62
; Num of physical LAN ports: 12
;Profile: NONE
;; Key features:; Board Type: 72 ; IP Media: Conf VXML
VoicePromptAnnounc(H248.9) CALEA TrunkTesting POC ; System features: POE-
AF ;DSP Voice features: IpmDetector RTCP-XR AMRPolicyManagement ;Coders:
G723 G729 G728 NETCODER GSM-FR GSM-EFR AMR EVRC-QCELP G727 ILBC EVRC-B
AMR-WB G722 EG711 MS_RTA_NB MS_RTA_WB SILK_NB SILK_WB SPEEX_NB SPEEX_WB
; QOE features: VoiceQualityMonitoring MediaEnhancement ; Channel Type: RTP
DspCh=62 IPMediaDspCh=62 ;PSTN FALLBACK Supported ;E1Trunks=2 ;T1Trunks=2
;FXSPorts=4 ;FXOPorts=4 ;Security: IPSEC MediaEncryption StrongEncryption
EncryptControlProtocol; Control Protocols: MGCP MEGACO H323 SIP TPNCP
SASurvivability SBC=60 MSFT CLI TRANSCODING=60 FEU=60 TestCall=60
SIPRec=60 CODER-TRANSCODING=60 EMS SBC-SIGNALING=60 SBC-MEDIA=60 ;Default
features:;Coders: G711 G726;
;----- HW components-----
; Slot # : Module type : # of ports
     1 : BRI
                      : 4
      2 : FXS
                      : 4
     3 : FALC56 : 1
[SYSTEM Params]
SyslogServerIP = 10.15.17.100
EnableSyslog = 1
;NTPServerIP_abs is hidden but has non-default value
NTPServerUTCOffset = 7200
;VpFileLastUpdateTime is hidden but has non-default value
```



```
NTPServerIP = '10.15.25.1'
;PM_gwINVITEDialogs is hidden but has non-default value
;PM_gwSUBSCRIBEDialogs is hidden but has non-default value
;PM_qwSBCReqisteredUsers is hidden but has non-default value
;PM_gwSBCMediaLegs is hidden but has non-default value
;PM_gwSBCTranscodingSessions is hidden but has non-default value
[BSP Params]
PCMLawSelect = 3
UdpPortSpacing = 10
EnterCpuOverloadPercent = 99
ExitCpuOverloadPercent = 95
[Analog Params]
[ControlProtocols Params]
AdminStateLockControl = 0
[MGCP Params]
[MEGACO Params]
EP_Num_0 = 0
EP_Num_1 = 1
EP_Num_2 = 1
EP_Num_3 = 0
EP_Num_4 = 0
[PSTN Params]
[SS7 Params]
[Voice Engine Params]
PrerecordedTonesFileName = 'RingingTonePRT-G711U.dat'
;Offline: initial val of PrerecordedTonesFileName param is '' (new val is
'RingingTonePRT-G711U.dat')
ENABLEMEDIASECURITY = 1
SRTPTxPacketMKISize = 1
CallProgressTonesFilename = 'usa_tones_13.dat'
[WEB Params]
UseRProductName = 'Mediant 800 E-SBC'
WebLogoText = 'TWCable'
UseWeblogo = 1
;UseLogoInWeb is hidden but has non-default value
UseProductName = 1
HTTPSCipherString = 'RC4:EXP'
;HTTPSCertFileName is hidden but has non-default value
;HTTPSRootFileName is hidden but has non-default value
```

```
[SIP Params]
GWDEBUGLEVEL = 5
; ISPRACKREQUIRED is hidden but has non-default value
ENABLESBCAPPLICATION = 1
MSLDAPPRIMARYKEY = 'telephoneNumber'
SBCPREFERENCESMODE = 1
SBCFORKINGHANDLINGMODE = 1
ENERGYDETECTORCMD = 587202560
ANSWERDETECTORCMD = 10486144
SBCSESSIONREFRESHINGPOLICY = 1
[SCTP Params]
[IPsec Params]
[Audio Staging Params]
[SNMP Params]
[ PhysicalPortsTable ]
FORMAT PhysicalPortsTable_Index = PhysicalPortsTable_Port,
PhysicalPortsTable_Mode, PhysicalPortsTable_NativeVlan,
PhysicalPortsTable_SpeedDuplex, PhysicalPortsTable_PortDescription,
PhysicalPortsTable_GroupMember, PhysicalPortsTable_GroupStatus;
PhysicalPortsTable 0 = "GE_4_1", 1, 1, 4, "User Port #0", "GROUP_1",
"Active";
PhysicalPortsTable 1 = "GE_4_2", 1, 1, 4, "User Port #1", "GROUP_1",
"Redundant";
PhysicalPortsTable 2 = "GE_4_3", 1, 2, 4, "User Port #2", "GROUP_2",
"Active";
PhysicalPortsTable 3 = "GE_4_4", 1, 2, 4, "User Port #3", "GROUP_2",
"Redundant";
PhysicalPortsTable 4 = "FE_5_1", 0, 1, 4, "User Port #4", "None", "
PhysicalPortsTable 5 = "FE_5_2", 0, 1, 4, "User Port #5", "None", "
PhysicalPortsTable 6 = "FE_5_3", 0, 1, 4, "User Port #6", "None", "
PhysicalPortsTable 7 = "FE_5_4", 0, 1, 4, "User Port \#7", "None", " ";
PhysicalPortsTable 8 = "FE_5_5", 1, 1, 4, "User Port #8", "GROUP_5",
"Active";
PhysicalPortsTable 9 = "FE_5_6", 1, 1, 4, "User Port #9", "GROUP_5",
"Redundant";
PhysicalPortsTable 10 = "FE_5_7", 1, 1, 4, "User Port #10", "GROUP_6",
PhysicalPortsTable 11 = "FE_5_8", 1, 1, 4, "User Port #11", "GROUP_6",
"Redundant";
[ \PhysicalPortsTable ]
[ EtherGroupTable ]
```



```
FORMAT EtherGroupTable_Index = EtherGroupTable_Group,
EtherGroupTable_Mode, EtherGroupTable_Member1, EtherGroupTable_Member2;
EtherGroupTable 0 = "GROUP_1", 2, "GE_4_1", "GE_4_2";
EtherGroupTable 1 = "GROUP_2", 2, "GE_4_3", "GE_4_4";
EtherGroupTable 2 = "GROUP_3", 0, "", "";
EtherGroupTable 3 = "GROUP_4", 0, "", "";
EtherGroupTable 4 = "GROUP_5", 2, "FE_5_5", "FE_5_6";
EtherGroupTable 5 = "GROUP_6", 2, "FE_5_7", "FE_5_8";
EtherGroupTable 6 = "GROUP 7", 0, "", "";
EtherGroupTable 7 = "GROUP_8", 0, "", "";
EtherGroupTable 8 = "GROUP_9", 0, "", "";
EtherGroupTable 9 = "GROUP_10", 0, "", "";
EtherGroupTable 10 = "GROUP_11", 0, "", "";
EtherGroupTable 11 = "GROUP_12", 0, "", "";
[ \EtherGroupTable ]
[ DeviceTable ]
FORMAT DeviceTable_Index = DeviceTable_VlanID,
DeviceTable_UnderlyingInterface, DeviceTable_DeviceName;
DeviceTable 0 = 1, "GROUP_1", "vlan 1";
DeviceTable 1 = 2, "GROUP_2", "vlan 2";
[ \DeviceTable ]
[ InterfaceTable ]
FORMAT InterfaceTable_Index = InterfaceTable_ApplicationTypes,
InterfaceTable_InterfaceMode, InterfaceTable_IPAddress,
InterfaceTable_PrefixLength, InterfaceTable_Gateway,
InterfaceTable_InterfaceName, InterfaceTable_PrimaryDNSServerIPAddress,
InterfaceTable_SecondaryDNSServerIPAddress,
InterfaceTable_UnderlyingDevice;
InterfaceTable 0 = 6, 10, 10.15.17.77, 16, 10.15.0.1, "Voice",
10.15.25.1, , "vlan 1";
InterfaceTable 1 = 5, 10, 195.189.192.158, 25, 195.189.192.129, "WANSP",
80.179.52.100, 80.179.55.100, "vlan 2";
[ \InterfaceTable ]
[ DspTemplates ]
; *** TABLE DspTemplates ***
; This table contains hidden elements and will not be exposed.
; This table exists on board and will be saved during restarts.
[ \DspTemplates ]
[ CpMediaRealm ]
```

```
FORMAT CpMediaRealm Index = CpMediaRealm MediaRealmName,
CpMediaRealm_IPv4IF, CpMediaRealm_IPv6IF, CpMediaRealm_PortRangeStart,
CpMediaRealm_MediaSessionLeg, CpMediaRealm_PortRangeEnd,
CpMediaRealm_IsDefault, CpMediaRealm_QoeProfile, CpMediaRealm_BWProfile;
CpMediaRealm 0 = "MRLan", "Voice", "", 6000, 10, 6090, 1, "", "";
CpMediaRealm 1 = "MRWan", "WANSP", "", 7000, 10, 7090, 0, "", "";
[ \CpMediaRealm ]
[ SRD ]
FORMAT SRD Index = SRD Name, SRD MediaRealm, SRD IntraSRDMediaAnchoring,
SRD_BlockUnRegUsers, SRD_MaxNumOfRegUsers,
SRD_EnableUnAuthenticatedRegistrations;
SRD 0 = "SRDLan", "MRLan", 0, 0, -1, 1;
SRD 1 = "SRDWan", "MRWan", 0, 0, -1, 1;
[\SRD]
[ ProxyIp ]
FORMAT ProxyIp_Index = ProxyIp_IpAddress, ProxyIp_TransportType,
ProxyIp_ProxySetId;
ProxyIp 0 = "FE15.ilync15.local:5067", 2, 1;
ProxyIp 1 = "107.14.112.4", -1, 2;
[ \ProxyIp ]
[ IpProfile ]
FORMAT IpProfile_Index = IpProfile_ProfileName, IpProfile_IpPreference,
IpProfile_CodersGroupID, IpProfile_IsFaxUsed,
{\tt IpProfile\_JitterBufMinDelay,\ IpProfile\_JitterBufOptFactor,}
IpProfile_IPDiffServ, IpProfile_SigIPDiffServ, IpProfile_SCE,
IpProfile_RTPRedundancyDepth, IpProfile_RemoteBaseUDPPort,
IpProfile_CNGmode, IpProfile_VxxTransportType, IpProfile_NSEMode,
IpProfile_IsDTMFUsed, IpProfile_PlayRBTone2IP,
IpProfile_EnableEarlyMedia, IpProfile_ProgressIndicator2IP,
IpProfile_EnableEchoCanceller, IpProfile_CopyDest2RedirectNumber,
IpProfile_MediaSecurityBehaviour, IpProfile_CallLimit,
IpProfile_DisconnectOnBrokenConnection, IpProfile_FirstTxDtmfOption,
IpProfile_SecondTxDtmfOption, IpProfile_RxDTMFOption,
IpProfile_EnableHold, IpProfile_InputGain, IpProfile_VoiceVolume,
IpProfile_AddIEInSetup, IpProfile_SBCExtensionCodersGroupID,
IpProfile_MediaIPVersionPreference, IpProfile_TranscodingMode,
IpProfile_SBCAllowedMediaTypes, IpProfile_SBCAllowedCodersGroupID,
{\tt IpProfile\_SBCAllowedVideoCodersGroupID,\ IpProfile\_SBCAllowedCodersMode,}
IpProfile_SBCMediaSecurityBehaviour, IpProfile_SBCRFC2833Behavior,
IpProfile_SBCAlternativeDTMFMethod, IpProfile_SBCAssertIdentity,
IpProfile_AMDSensitivityParameterSuit, IpProfile_AMDSensitivityLevel,
IpProfile_AMDMaxGreetingTime, IpProfile_AMDMaxPostSilenceGreetingTime,
IpProfile_SBCDiversionMode, IpProfile_SBCHistoryInfoMode,
{\tt IpProfile\_EnableQSIGTunneling,\ IpProfile\_SBCFaxCodersGroupID,}
IpProfile_SBCFaxBehavior, IpProfile_SBCFaxOfferMode,
IpProfile_SBCFaxAnswerMode, IpProfile_SbcPrackMode,
IpProfile_SBCSessionExpiresMode, IpProfile_SBCRemoteUpdateSupport,
IpProfile_SBCRemoteReinviteSupport,
IpProfile_SBCRemoteDelayedOfferSupport, IpProfile_SBCRemoteReferBehavior,
IpProfile_SBCRemote3xxBehavior, IpProfile_SBCRemoteMultiple18xSupport,
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IpProfile_SBCRemoteEarlyMediaResponseType,
IpProfile_SBCRemoteEarlyMediaSupport, IpProfile_EnableSymmetricMKI,
IpProfile_MKISize, IpProfile_SBCEnforceMKISize,
IpProfile SBCRemoteEarlyMediaRTP, IpProfile SBCRemoteSupportsRFC3960,
IpProfile_SBCRemoteCanPlayRingback, IpProfile_EnableEarly183,
IpProfile_EarlyAnswerTimeout, IpProfile_SBC2833DTMFPayloadType,
IpProfile_SBCUserRegistrationTime, IpProfile_ResetSRTPStateUponRekey,
IpProfile_AmdMode, IpProfile_SBCReliableHeldToneSource,
IpProfile_GenerateSRTPKeys, IpProfile_SBCPlayHeldTone,
IpProfile_SBCRemoteHoldFormat, IpProfile_SBCRemoteReplacesBehavior,
IpProfile_SBCSDPPtimeAnswer, IpProfile_SBCPreferredPTime,
IpProfile_SBCUseSilenceSupp, IpProfile_SBCRTPRedundancyBehavior,
IpProfile_SBCPlayRBTToTransferee, IpProfile_SBCRTCPMode,
IpProfile_SBCJitterCompensation,
IpProfile_SBCRemoteRenegotiateOnFaxDetection,
IpProfile_JitterBufMaxDelay, IpProfile_SBCRemoteMultipleAnswersMode,
IpProfile SBCKeepVIAHeaders, IpProfile SBCKeepUserAgentHeader,
IpProfile_SBCUserBehindUdpNATRegistrationTime,
IpProfile_SBCUserBehindTcpNATRegistrationTime;
IpProfile 1 = "Lync", 1, 0, 0, 10, 10, 46, 40, 0, 0, 0, 0, 2, 0, 0, 0,
0, 300, 0, -1, -1, -1;
IpProfile 2 = "TWCable", 1, 0, 0, 10, 10, 46, 40, 0, 0, 0, 0, 2, 0, 0,
0\,,\,\,-1\,,\,\,1\,,\,\,0\,,\,\,0\,,\,\,-1\,,\,\,1\,,\,\,4\,,\,\,-1\,,\,\,1\,,\,\,1\,,\,\,0\,,\,\,0\,,\,\,\,""\,,\,\,-1\,,\,\,0\,,\,\,0\,,\,\,""\,,\,\,-1\,,\,\,-1\,,\,\,0\,,\,\,2\,,
0, 0, 0, 0, 8, 300, 400, 0, 0, 0, -1, 0, 0, 1, 3, 0, 2, 2, 1, 3, 0, 0,
1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 300, 0, -1, -1, -1, -1;
[ \IpProfile ]
[ ProxySet ]
FORMAT ProxySet_Index = ProxySet_ProxyName,
ProxySet_EnableProxyKeepAlive, ProxySet_ProxyKeepAliveTime,
ProxySet_ProxyLoadBalancingMethod, ProxySet_IsProxyHotSwap, ProxySet_SRD,
ProxySet_ClassificationInput, ProxySet_TLSContext,
ProxySet_ProxyRedundancyMode, ProxySet_DNSResolveMethod,
ProxySet_KeepAliveFailureResp;
ProxySet 0 = "", 0, 60, 0, 0, 0, 0, "-1", -1, -1, "";
ProxySet 1 = "Lync", 1, 60, 1, 1, 0, 0, "-1", 1, -1, "";
ProxySet 2 = "TWCable", 1, 60, 0, 0, 1, 0, "-1", -1, -1, "";
[ \ProxySet ]
[ IPGroup ]
FORMAT IPGroup_Index = IPGroup_Type, IPGroup_Description,
IPGroup_ProxySetId, IPGroup_SIPGroupName, IPGroup_ContactUser,
IPGroup_EnableSurvivability, IPGroup_ServingIPGroup,
IPGroup_SipReRoutingMode, IPGroup_AlwaysUseRouteTable,
IPGroup_RoutingMode, IPGroup_SRD, IPGroup_MediaRealm,
{\tt IPGroup\_ClassifyByProxySet,\ IPGroup\_ProfileId,\ IPGroup\_MaxNumOfRegUsers,}
IPGroup_InboundManSet, IPGroup_OutboundManSet, IPGroup_RegistrationMode,
IPGroup_AuthenticationMode, IPGroup_MethodList,
IPGroup_EnableSBCClientForking, IPGroup_SourceUriInput,
IPGroup_DestUriInput, IPGroup_ContactName, IPGroup_Username,
IPGroup_Password, IPGroup_UUIFormat, IPGroup_QOEProfile,
IPGroup_BWProfile, IPGroup_MediaEnhancementProfile,
IPGroup_AlwaysUseSourceAddr, IPGroup_MsgManUserDef1,
```

```
IPGroup_MsgManUserDef2, IPGroup_SIPConnect,
IPGroup_SBCRouteUsingRequestURIPort;
IPGroup 1 = 0, "Lync", 1, "195.189.192.158", "", 0, -1, -1, 0, -1, 0,
"MRLan", 1, 1, -1, -1, -1, 0, 0, "", 0, -1, -1, "", "", "$1$gQ==", 0, "", "", "", 0, "", "", 0, 0;
"MRWan", 1, 2, -1, -1, 4, 0, 0, "", 0, -1, -1, "", "", "$1$gQ==", 0, "", "", "", 0, "", "", 0, 0;
[ \IPGroup ]
[ Account ]
FORMAT Account_Index = Account_ServedTrunkGroup, Account_ServedIPGroup,
Account_ServingIPGroup, Account_Username, Account_Password,
Account_HostName, Account_Register, Account_ContactUser,
Account_ApplicationType;
Account 0 = -1, 1, 2, "19199732120", "$1$eCgYCQhISkZG4fTm6uu0tr75sLo=",
"107.14.112.4", 1, "19199732120", 2;
[ \Account ]
[ IP2IPRouting ]
FORMAT IP2IPRouting_Index = IP2IPRouting_RouteName,
IP2IPRouting_SrcIPGroupID, IP2IPRouting_SrcUsernamePrefix,
IP2IPRouting_SrcHost, IP2IPRouting_DestUsernamePrefix,
IP2IPRouting_DestHost, IP2IPRouting_RequestType,
IP2IPRouting_MessageCondition, IP2IPRouting_ReRouteIPGroupID,
IP2IPRouting_Trigger, IP2IPRouting_CallSetupRulesSetId,
IP2IPRouting_DestType, IP2IPRouting_DestIPGroupID,
IP2IPRouting DestSRDID, IP2IPRouting DestAddress, IP2IPRouting DestPort,
IP2IPRouting_DestTransportType, IP2IPRouting_AltRouteOptions,
IP2IPRouting_GroupPolicy, IP2IPRouting_CostGroup;
IP2IPRouting 0 = "OPTIONS termination", 1, "*", "*", "*", 6, "", -1,
0, -1, 1, -1, "", "internal", 0, -1, 0, 0, "";
IP2IPRouting 1 = "Lync to TWCable", 1, "*", "*", "*", "*", 0, "", -1, 0,
-1, 0, 2, "1", "", 0, -1, 0, 0, "";
IP2IPRouting 2 = "TWCable to Lync", 2, "*", "*", "*", "*", 0, "", -1, 0,
-1, 0, 1, "0", "", 0, -1, 0, 0, "";
[ \IP2IPRouting ]
[ TLSContexts ]
FORMAT TLSContexts_Index = TLSContexts_Name, TLSContexts_TLSVersion,
TLSContexts_ServerCipherString, TLSContexts_ClientCipherString,
TLSContexts_OcspEnable, TLSContexts_OcspServerPrimary,
TLSContexts_OcspServerSecondary, TLSContexts_OcspServerPort,
TLSContexts_OcspDefaultResponse;
TLSContexts 0 = "default", 0, "RC4:EXP", "ALL:!ADH", 0, 0.0.0.0, 0.0.0.0,
2560, 0;
[ \TLSContexts ]
[ SIPInterface ]
```



```
FORMAT SIPInterface_Index = SIPInterface_InterfaceName,
SIPInterface_NetworkInterface, SIPInterface_ApplicationType,
SIPInterface_UDPPort, SIPInterface_TCPPort, SIPInterface_TLSPort,
SIPInterface SRD, SIPInterface MessagePolicy, SIPInterface TLSContext,
SIPInterface_TLSMutualAuthentication, SIPInterface_TCPKeepaliveEnable,
SIPInterface_ClassificationFailureResponseType,
SIPInterface_PreClassificationManSet;
SIPInterface 0 = "Lync", "Voice", 2, 0, 0, 5067, 0, "", "", -1, 0, 500, -
SIPInterface 1 = "TWCable", "WANSP", 2, 5060, 0, 0, 1, "", "", -1, 0,
500, -1;
[\SIPInterface|
[ IPOutboundManipulation ]
FORMAT IPOutboundManipulation_Index =
IPOutboundManipulation_ManipulationName,
{\tt IPOutbound Manipulation\_IsAdditional Manipulation,}
IPOutboundManipulation_SrcIPGroupID,
IPOutboundManipulation_DestIPGroupID,
IPOutboundManipulation_SrcUsernamePrefix, IPOutboundManipulation_SrcHost,
IPOutboundManipulation_DestUsernamePrefix,
IPOutboundManipulation_DestHost,
IPOutboundManipulation_CallingNamePrefix,
IPOutboundManipulation_MessageCondition,
IPOutboundManipulation_RequestType,
IPOutboundManipulation ReRouteIPGroupID, IPOutboundManipulation Trigger,
IPOutboundManipulation_ManipulatedURI,
IPOutboundManipulation_RemoveFromLeft,
IPOutboundManipulation_RemoveFromRight,
IPOutboundManipulation_LeaveFromRight, IPOutboundManipulation_Prefix2Add,
IPOutboundManipulation_Suffix2Add,
IPOutboundManipulation_PrivacyRestrictionMode;
"", 0, -1, 0, 1, 0, 0, 255, "+", "", 0;
[ \IPOutboundManipulation ]
[ CodersGroup0 ]
FORMAT CodersGroup0_Index = CodersGroup0_Name, CodersGroup0_pTime,
CodersGroup0_rate, CodersGroup0_PayloadType, CodersGroup0_Sce,
CodersGroup0_CoderSpecific;
CodersGroup0 0 = "g711Alaw64k", 20, 0, -1, 1, "";
CodersGroup0 1 = "g711Ulaw64k", 20, 0, -1, 1, "";
[ \CodersGroup0 ]
[ MessageManipulations ]
FORMAT MessageManipulations_Index =
{\tt Message Manipulations\_ManipulationName, Message Manipulations\_ManSetID,}
MessageManipulations MessageType, MessageManipulations Condition,
MessageManipulations_ActionSubject, MessageManipulations_ActionType,
MessageManipulations_ActionValue, MessageManipulations_RowRole;
MessageManipulations 0 = "Remove opaque", 4, "any.request", "",
"header.from.url.param.opaque", 1, "", 0;
```

```
MessageManipulations 1 = "Host of Referred-by", 4, "any.request",
"header.referred-by exists", "header.referred-by.url.host", 2,
"header.from.url.host", 0;
[ \MessageManipulations ]
[ RoutingRuleGroups ]
FORMAT RoutingRuleGroups_Index = RoutingRuleGroups_LCREnable,
RoutingRuleGroups_LCRAverageCallLength, RoutingRuleGroups_LCRDefaultCost;
RoutingRuleGroups 0 = 0, 0, 1;
[ \RoutingRuleGroups ]
[ ResourcePriorityNetworkDomains ]
FORMAT ResourcePriorityNetworkDomains_Index =
ResourcePriorityNetworkDomains_Name,
ResourcePriorityNetworkDomains_Ip2TelInterworking;
ResourcePriorityNetworkDomains 1 = "dsn", 0;
ResourcePriorityNetworkDomains 2 = "dod", 0;
ResourcePriorityNetworkDomains 3 = "drsn", 0;
ResourcePriorityNetworkDomains 5 = "uc", 1;
ResourcePriorityNetworkDomains 7 = "cuc", 0;
[ \ResourcePriorityNetworkDomains ]
```



# **Configuration Note**



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