Ribbon SBC Edge SWe Lite R9.0 on AWS Interop with Cisco UCM and Microsoft Teams Direct Routing for Twilio Elastic SIP Trunking

Interoperability Guide
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Interoperable Vendors

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**Document Overview**

This document provides the configuration details for Ribbon's SBC SWe Lite interworking with Twilio Elastic SIP Trunk, Microsoft Teams Direct Routing and Cisco Unified Communication Manager.

**About Ribbon SBC SWe Lite**

The Ribbon Session Border Controller Software Edition Lite (SBC SWe Lite) provides best-in-class communications security. The SBC SWe Lite dramatically simplifies the deployment of robust communications security services for SIP Trunking, Direct Routing, and Cloud UC services. SBC SWe Lite operates natively in the Azure and AWS Cloud as well as on virtual machine platforms including Microsoft Hyper-V, VMware and Linux KVM.

**About Twilio Elastic SIP Trunking**

Twilio has developed an advanced SIP trunking service that addresses the key challenges that are holding back enterprises from realizing their communications transformation goals. Twilio Elastic SIP Trunking delivers global PSTN connectivity that enables enterprises to increase business agility, reduce costs and deliver uniform global reach.

**About Microsoft Teams Direct Routing**

Microsoft Phone System Direct Routing allows connection of a supported customer-provided Session Border Controller (SBC) to a Microsoft Phone System. Direct Routing enables using virtually any PSTN trunk with Microsoft Phone System and configuring interoperability between customer-owned telephony equipment, such as a third-party private branch exchange (PBX), analog devices, and Microsoft Phone System.

**About Cisco Unified Communication Manager**

Cisco Unified Communication Manager is a core call-control application of Cisco UCM. It provides enterprise-class call control, session management, voice, video, messaging, mobility and conferencing services in a way that is efficient, highly secure, scalable and reliable.
Scope

This document provides configuration best practices for deploying Ribbon’s SBC SWe Lite with Cisco Unified Communication Manager (CUCM) and Microsoft Teams for Twilio Elastic SIP Trunking interop. Note that these are configuration best practices and each customer may have unique needs and networks. Ribbon recommends that customers work with network design and deployment engineers to establish the network design which best meets their requirements.

Non-Goals

It is not the goal of this guide to provide detailed configurations that will meet the requirements of every customer. Use this guide as a starting point and build the SBC configurations in consultation with network design and deployment engineers.

Audience

This is a technical document intended for telecommunications engineers with the purpose of configuring both the Ribbon SBC and the third-party product. Navigating the third-party product as well as the Ribbon SBC SWe Lite GUI is required. Understanding the basic concepts of TLS/TCP/UDP, IP/Routing, and SIP/SRTP is also necessary to complete the configuration and any required troubleshooting.

Prerequisites

The following aspects are required before proceeding with the interop:

- Amazon Web Services (AWS) subscription
- Ribbon SBC SWe Lite on AWS
- SBC SWe Lite License
  - This interop requires the acquisition and application of cloud SIP sessions, as documented at Cloud-Based SBC SWe Lite Deployment Licenses
• Public IP Addresses
• Twilio Elastic SIP Trunk
  • Contact Twilio for Domain, IP and Port information
  • For more details, visit https://www.twilio.com/docs/sip-trunking or see the “Twilio Elastic SIP Trunk Configuration” section of this document
• TLS Certificates for SBC SWe Lite
  • Please refer to Working with Certificates

Product and Device Details

The configuration uses the following equipment and software:

**Table 1: Requirements**

<table>
<thead>
<tr>
<th>Product</th>
<th>Equipment</th>
<th>Software Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ribbon Networks</td>
<td>Ribbon SBC Swe Lite</td>
<td>9.0.1</td>
</tr>
<tr>
<td>Third-party Equipment</td>
<td>Cisco Unified Communication Manager</td>
<td>12.5.1.11900-146</td>
</tr>
<tr>
<td>Microsoft Corporation</td>
<td>Microsoft Teams Client</td>
<td>1.3.00.30866</td>
</tr>
<tr>
<td>Twilio</td>
<td>Elastic SIP Trunking service</td>
<td>NA</td>
</tr>
<tr>
<td>Administration and Debugging Tools</td>
<td>Wireshark</td>
<td>3.2.7</td>
</tr>
<tr>
<td></td>
<td>LX Tool</td>
<td>2.1.0.6</td>
</tr>
</tbody>
</table>
Network Topology and E2E Flow Diagrams

SBC SWe Lite - Twilio Deployment Topology
Two Trunks (US and EMEA) were included for testing purpose. Customers can configure the Trunks as per their requirement.
Signaling and Media Flow

Ribbon - Twilio Flow Chart

<table>
<thead>
<tr>
<th>Flow Path</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Twilio To Teams</td>
<td>1 – 3</td>
</tr>
<tr>
<td>Teams To Twilio</td>
<td>3 – 1</td>
</tr>
<tr>
<td>Twilio To CUCM</td>
<td>1 – 2</td>
</tr>
<tr>
<td>CUCM To Twilio</td>
<td>2 – 1</td>
</tr>
</tbody>
</table>

*Interop is performed over UDP as well*
Document Workflow

The sections in this document follow the sequence below. The reader is advised to complete each section for the successful configuration.
Installing SBC SWe Lite on AWS

The SBC SWe Lite is available for deployment in AWS. It is created as a virtual machine (VM) hosted in AWS. To deploy an SBC SWe Lite instance, refer to Deploying an SBC SWe Lite via Amazon Web Services-AWS. Once SWe Lite instance is successfully created on AWS, kindly retrieve the allocated NAT Public IPs, Ethernet IPs & Management IPs. Also ensure Twilio IP addresses are whitelisted on AWS access list. For more details, kindly find the link given in the references section.

SBC SWe Lite Configuration

Accessing SBC SWe Lite

Open any browser and enter the SBC SWe Lite IP address.
Click **Enter** and log in with valid User ID and Password.
License and TLS Certificates

View License

This section describes how to view the status of each license along with a copy of the license keys installed on your SBC. The Feature Licenses panel enables you to verify whether a feature is licensed, along with the number of remaining licenses available for a given feature at run-time.

From the Settings tab, navigate to System > Licensing > Current Licenses.

For more details on Licenses, refer to Cloud-Based SBC SWe Lite Deployment Licenses.
Import Trusted Root CA Certificates

A Trusted CA Certificate is a certificate issued by a trusted certificate authority. Trusted CA Certificates are imported to the SBC SWe Lite to establish its authenticity on the network.

From the **Settings** tab, navigate to **Security > SBC Certificates > Trusted CA Certificates**.

This section describes the process of importing Trusted Root CA Certificates, using either the File Upload or Copy and Paste methods.

1. To import a Trusted CA Certificate, click the Import Trusted CA Certificate ( ) Icon.
2. Select either Copy and Paste or File Upload from the Mode menu.
3. If you choose File Upload, use the Select File button to find the file.
4. Click OK.
Follow the above steps to import the Service Provider’s (Twilio) Root and Intermediate certificates of their Public CA.

For more details on Certificates, refer to Working with Certificates.

**Note**

When the **Verify Status** field in the Certificate panel indicates Expired or Expiring Soon, replace the Trusted CA Certificate. You must delete the old certificate before importing a new certificate successfully.

**Warning**

Most Certificate Vendors sign the SBC Edge certificate with an intermediate certificate authority. There is at least one, but there could be several intermediate CAs in the certificate chain. When importing the Trusted Root CA Certificates, import the root CA certificate and all Intermediate CA certificates. Failure to import all certificates in the chain causes the import of the SBC Edge certificate to fail. Please refer to Unable To Get Local Issuer Certificate for more information.
The SBC SWe Lite supports five system created logical interfaces (known as Administrative IP, Ethernet 1 IP, Ethernet 2 IP, Ethernet 3 IP, and Ethernet 4 IP). In addition to the system created logical interfaces, the Ribbon SBC SWe supports user-created VLAN logical sub-interfaces.

Administrative IP, Ethernet 1 IP and Ethernet 2 IP are used for this interop.

From the Settings tab, navigate to Networking Interfaces > Logical Interfaces.

**Administrative IP**

The SBC SWe Lite system supports a logical interface called the Admin IP (Administrative IP, also known as the Management IP). A Static IP or DHCP is used for running Initial Setup of the SBC SWe Lite system.

**Ethernet 1 IP**

Ethernet 1 IP is assigned an IP address used for transporting all the VOIP media packets (for example, RTP, SRTP) and all protocol packets (for example, SIP, RTCP, TLS). DNS servers of the customer's network should map the SBC SWe Lite system hostname to this IP address. In the default software, Ethernet 1 IP is enabled and an IPv4 address is acquired via a connected DHCP server. This IP address is used for performing Initial Setup on the SBC SWe Lite.
Ethernet 2 IP

After initial configuration, you may configure this logical interface using the Settings or Tasks tabs in the WebUI, or you can use the IP address configured during Initial Setup.
Configure Static Routes

Static routes are used to create communication to remote networks. In a production environment, static routes are mainly configured for routing from a specific network to another network that you can only access through one point or one interface (single path access or default route).

Derive the Private IP address and Gateway for each interface on AWS.

**Destination IP**
Specifies the destination IP address.

**Mask**
Specifies the network mask of the destination host or subnet. If the 'Destination IP Address' field and 'Mask' field are both 0.0.0.0, the static route is called the 'default static route'.

**Gateway**
Specifies the IP address of the next-hop router to use for this static route.

**Metric**
Specifies the cost of this route and therefore indirectly specifies the preference of the route. Lower values indicate more preferred routes. The typical value is 1 for most static routes, indicating that static routes are preferred to dynamic routes.
Easy Config Wizard

Access the Easy Configuration Wizard

1. In the WebUI, click the Tasks tab.
2. In the left navigation pane, navigate to SBC Easy Setup > Easy Config Wizard. The Easy Configuration screen opens.

The SBC Edge WebUI provides a built-in Easy Configuration wizard that lets you quickly and easily deploy the SBC for operation with provider endpoints (SIP trunk, ISDN PSTN trunk, or IP PBX trunk) and user endpoints (Microsoft Teams, Microsoft On Premises - Skype for Business/Lync, IP Phones, or ISDN PBX or IP PBX).
Navigating the Wizard

As the wizard runs, it directs you through three configuration steps:

**Step 1:** Set the following parameters to describe the topology for the telephony service provider and user ends of the scenario.

- **Application:** Click the drop-down arrow, then select the Service Provider and user endpoint types that the SBC is to connect to.
- **Scenario Description:** Type up to 32 characters to describe the connectivity scenario.
- **Telephone Country:** Click the drop-down arrow, then select the country in which the telephone services operate.
- **Emergency Services:** Choose **ELIN Identifier**, **E911/E112**, or **None** as the emergency services type.
- **SIP Sessions:** Type a number from 1-1200 to indicate the SIP sessions to allocate for the scenario.

**Step 2:** Configure the items required for the endpoints selected, fields display based on the endpoint selection in Step 1.

**Step 3:** The Easy Config validates the final parameters and displays a read-only summary of the configuration that the wizard will apply when you click **Finish** at Step 3. Before you click **Finish**, you can return to previous steps to make adjustments to the data summarized.

The wizard displays the following buttons for navigation:

- **Previous:** Moves back to the previous step.
- **Next:** Advances to the next step when the current step is validated and complete.
- **Finish:** Submits the data to the SBC.
- **Cancel:** Cancels the Easy Configuration data entered and redirects to the main WebUI.

**Configure SBC SWe Lite using Easy Config Wizard**

During this interop:

- Multi-legged approach was used to configure Twilio US SIP Trunk and Microsoft Teams (Application: SIP Trunk ↔ Microsoft Teams)
- Single-legged approach was used to configure Twilio EMEA SIP Trunk (Application: SIP Trunk)
- Single-legged approach was used to configure CUCM (Application: IP PBX)
Configure SBC SWe Lite for Twilio US Trunk and for Microsoft Teams

**Step 1:** Configure US Trunk for Twilio along with Microsoft Teams using Multi-legged approach by following the steps below:

1. Choose **SIP Trunk ↔ Microsoft Teams** from the Application dropdown.
2. Provide the Description.
3. Select **United States** in the **Telephone Country** field.
4. Type a number from 1-1200 against **SIP Sessions** field.
5. Select SIP Trunk Name as Other SIP Trunk for Twilio (US Trunk) and Microsoft Teams Connection as Teams Direct Routing.
6. Click **Next**.
**Step 2:** After selecting the scenario in Step 1, the following template displays. Complete this step by performing the below actions:

1. Provide the FQDNs for Primary and Secondary Border Element servers. The traffic is sent to these FQDNs from SBC SWe Lite.
2. Use UDP with port number 5060 for Twilio SIP trunk configuration.
3. For MS Teams configuration, select the **External interface** (in this case Ethernet 2). After selecting Signaling/Media source IP, an IP address appears in the NAT public IP field. Check if the IP is correct and proceed by clicking **Next**.
Step 3: This step displays a read-only summary of the configuration.

1. Check if the information entered in the previous steps is correct. If the entered information is wrong, return to the previous step by clicking Previous and modify the required field.

2. Click Finish to complete the configuration.
• A pop up window appears once all the 3 steps are completed. Click OK to continue.
• Wait for the configuration to complete and click OK on the next window. This will complete the configuration of Twilio US Trunk and Microsoft Teams.

Configure SBC SWe Lite for Twilio EMEA Trunk

**Step 1:** Use Single-legged approach for Twilio EMEA Trunk configuration.

1. Select **SIP Trunk** from the Application dropdown.
2. Provide the Scenario Description.
3. Select United Kingdom in the **Telephone Country** field.
4. Type a number from 1-1200 against **SIP Sessions** field.
5. Select Other SIP Trunk for Twilio (EMEA Trunk) as **SIP Trunk Name**.
6. Click Next.
This step takes input about the topology.

- Application: SIP Trunk
- Scenario Description: TEAMS-TWILIO_EMEA
- Telephone Country: United Kingdom
- SIP Properties:
  - SIP Sessions: 100
- SIP Trunk
  - Name: Other SIP Trunk
Step 2: Complete the step by performing the below actions:

4. Set the FQDNs for Primary and Secondary Border Element Servers (Refer to the Twilio Create a new Trunk → Termination section of this document)

5. Select UDP protocol with port number 5060.

6. Click Next.
Step 3: Re-check the configuration on the summary page and complete the configuration by clicking **Finish**.
A pop up window appears once all the 3 steps are completed. Click OK to continue.
Wait for the configuration to complete and click OK on the next window. This will complete the configuration of Twilio EMEA Trunk.

Configure SBC SWe Lite for CUCM

Step 1: Use the Single-legged approach to configure IP PBX.

1. Click the drop-down arrow on the Application and select IP PBX.
2. Provide the desired description.
3. Select Telephone Country as India.
4. Choose from 1 to 1200 to allocate the SIP Sessions.
5. Select Cisco CUCM as IP PBX Type.
6. Click Next.
Step 2: Follow the steps below.
1. Provide the CUCM IP Address.
2. Select **UDP** as the protocol with port 5060.
3. Click **Next**.
Step 3: Check the configured parameters in the summary page and click **Finish** to complete the configuration.
A pop up window appears once all the 3 steps are completed. Click OK to continue.
Wait for the configuration to complete and click OK on the next window. This will complete the configuration of CUCM leg on SBC SWe Lite.
Modify SBC SWe Lite Configuration

The Easy Configuration Wizard does not currently set all Twilio applicable variables to the correct settings. This will be addressed in the subsequent SBC SWe Lite releases. Until then, please follow the procedures below.

Assign NAT Public IP

Change the settings on all the SGs as follows:

- Play Ringback - **Auto on 180/183** - Ringback is determined when processing 180 or 183.
- Early 183 - **Enable** - Specifies whether to send a SIP 183 response immediately after receiving an Invite message.
Assign the interfaces for Signaling/Media Private IP to all the Signaling Groups accordingly. In this case,


Enable Static NAT and map the respective IP addresses.
Enable OPTIONS

An OPTIONS message is sent to the server. When this option is selected, additional configuration items are displayed:

**Keep Alive Frequency**
Specifies how often, in seconds, the SBC Edge queries the server with an OPTIONS message to determine the server’s availability. Visible only when SIP Options is selected from the Monitor field. If the server does not respond, the SBC Edge marks the Signaling Group as down. When the server begins to respond to the OPTIONS messages again, it is marked as up. In this case, Keep Alive Frequency is set to 30 seconds.

**Recover Frequency**
Specifies frequency in seconds to check server to determine whether it has become available. Recovery Frequency is set to 5 seconds for this interop.

**Local Username**
Local user name of the SBC Edge system. Default entry: *Anonymous*. Visible only when SIP Options is selected from the Monitor field.
Peer Username
User name of the SIP Server. Visible only when SIP Options is selected from the Monitor field. The user can change Local and Peer Usernames according to their wishes.

Note
Repeat the above steps to enable OPTIONS on all the SIP Server Tables (TEAMS-TWILIO_US: Teams Direct Routing Server, TEAMS-TWILIO_US: Border Element, TEAMS-TWILIO_EMEA: Border Element and CUCM: Cisco CUCM).
Modify SIP Profiles

Enable Session Timers

From the Settings tab, navigate to SIP > SIP Profiles, Enable Session Timers and set the Timer as Required on all the SIP Profiles.

Change the parameters on TEAMS-TWILIO_US: BE Profile and TEAMS-TWILIO_EMEA: BE Profile SIP Profiles as follows:

- Send Assert Header - Never- When disabled, privacy information in the outbound INVITE is sent depending on the configuration of the Trusted Interface and the Privacy Pass-through Header.
- Trusted Interface - Disable.
### SIP Profile Table

<table>
<thead>
<tr>
<th>Description</th>
<th>TEAMS-TWILIO_US: BE Profile</th>
</tr>
</thead>
</table>

#### Session Timer
- **Session Timer**: Enable
- **Minimum Acceptable Timer**: 600 sec (90.7200)
- **Offered Session Timer**: 600 sec (90.7200)
- **Terminate On Refresh Failure**: False

#### MIME Payloads
- **ELIN Identifier**: LOC
- **PDF-LO Passthrough**: Enable
- **Unknown Subtype Passthrough**: Disable

#### Header Customization
- **FQDN In From Header**: Disable
- **FQDN In Contact Header**: Disable
- **Send Assent Header**: Never
- **SBC Edge Diagnostics Header**: Enable
- **Trusted Interface**: Disable

#### Options Tags
- **100rel**: Supported
- **Path**: Not Present
- **Timer**: Required
- **Update**: Supported
Enable Dead Call Detection

Specifies whether or not to use RTCP-based Dead Call Detection (DCD).

Dead Call Detection is accomplished by monitoring incoming RTCP packets. If this feature is enabled and no RTCP packets are received from the peer for 30 seconds, the call is considered "dead" and is disconnected. Disable DCD for any peer that does not send RTCP packets.

From the **Settings** tab, navigate to **Media > Media List**. Click the **expand ( )** Icon next to the entry you wish to enable the feature.

- Enable DCD from the options provided in the drop-down.
SBC SWe Lite Configuration for Twilio TLS/SRTP Trunk (Recommended)

This section describes the steps to configure SBC SWe Lite with TLS/SRTP towards Twilio SIP Trunk. Ribbon strongly recommends encrypting the connection between Twilio SIP Trunk and SBC SWe Lite.

Create SRTP profile

SDES-SRTP Profiles define a cryptographic context which is used in SRTP negotiation. SDES-SRTP Profiles required for enabling encryption and SRTP are applied to Media Lists. SDES-SRTP Profiles was previously named Media Crypto Profiles.

From the Settings tab, navigate to Media > SDES-SRTP Profiles. Click the + icon to create a new SRTP profile.
Follow the steps below to complete the configuration:

1. Provide the desired description for the profile.
2. Set Operation Option as "Required". This setting permits call connections only if you can use encryption for the call. If the peer device does not support SRTP (Secure Real Time Protocol) for voice encryption over the IP network, the call setup will fail.
3. Attach the Crypto suite "AES_CM_128_HMAC_SHA1_80" - A crypto suite algorithm which uses the 128 bit AES-CM encryption key and a 80 bit HMAC_SHA1 message authentication tag length.
4. Key Identifier Length set to "0" - Set this value to 0 to disable the MKI in SDP.
5. Click OK.
Attach SRTP Profile to the Media List

From the Settings tab, navigate to Media > Media List, Click the expand ( ) icon next to the entry.

1. Attach the SDES-SRTP profile (Specifies the profile for authentication/encryption protocols applied with this Media List) created in the previous step.
2. Click Apply
Update Signaling Group

Signaling Groups allow grouping telephony channels together for the purposes of routing and shared configuration. They are the entity to which calls are routed, as well as the location from which Call Routes are selected.

From the **Settings** tab, navigate to **Signaling Groups**. Click the expand ( ) icon next to the entry.

1. Update the Federated IP/FQDN (Only if the FQDNs for TLS are different). Refer to the Twilio **Create a new Trunk → Termination** section of this document
2. Click the + icon to add Listen Ports for TLS.
3. Use TLS as the Protocol and update the Port Number provided by the Service Provider (Port Number 5061 was used during this interop).
4. Click **Apply**.
Update SIP Server Table

SIP Server Tables contain information about the SIP devices connected to the SBC Edge. The entries in the tables provide information about the IP Addresses, ports, and protocols used to communicate with each server. The Table Entries also contain links to counters that are useful for troubleshooting.

From the Settings tab, navigate to SIP > SIP Server Tables > TEAMS-TWILIO_US: Border Element. Click the expand ( ) icon next to the entry.

1. Modify the Host FQDN (Only if the FQDNs for TLS are different). Refer to the Twilio Create a new Trunk → Termination section of this document.

2. Select TLS protocol with Port Number 5061.

Note

For this interop, the Host FQDNs were modified as a different set of FQDNs were provided for TLS. Customers can retain the FQDNs provided during the configuration of SBC SWe Lite through Easy Config Wizard in the case of no change in FQDNs.
• Modify the Secondary Border Element Server by following the same procedure.

**Note**
Procedure and snapshots for TLS configuration are provided only for Twilio US Trunk. Follow the same procedure to modify Twilio EMEA Trunk.
Configure Transformation Tables

Transformation Tables facilitate the conversion of names, numbers and other fields when routing a call. They can, for example, convert a public PSTN number into a private extension number, or into a SIP address (URI). Every entry in a Call Routing Table requires a Transformation Table, and they are selected from there. In addition, Transformation tables are configurable as a reusable pool that Action sets can reference.

From the Settings tab, navigate to Transformation.

To Modify a Transformation Table

The Transformation Tables are created for MS Teams and Twilio US Trunk (TEAMS-TWILIO_US: From Microsoft Teams Direct Routing: Passthrough and TEAMS-TWILIO_US: From SIP Trunk: Passthrough respectively) through Easy Config Wizard. These are modified to allow specific patterns to reach the destination Signaling Group.

1. Click the expand ( ▼ ) icon next to the entry you wish to modify.
2. Modify the table’s Description as desired.
3. Modify the Values from Input field and Output field as required.
4. Set the Match Type as Optional (Match one).
5. Click OK.
To Create a Transformation Table

Each Transformation Table contains a list of entries considered as routing rules to execute on. Each rule is executed in order until the end of the table is reached or when a Mandatory entry fails to execute.

The Single-legged wizard that was used to configure Twilio EMEA Trunk and CUCM does not create any Transformation Tables. Follow the procedure described below to configure Transformation Tables and the Entries.

1. Click the Create (➕) icon.
2. Enter a descriptive name in the Description text field.
3. Click **OK**.

Follow the same procedure to create Transformation Tables for CUCM.
Creating an Entry to a Message Transformation Table

For this interop, the entries are created based on the numbers associated with each endpoint. Users are free to select their own variables or Regular expressions.

1. Click the Create(+) icon next to the table created in the previous step.
2. Provide the below details:

   **Admin State:**
   
   Enabled - The default state is Enabled.

   **Match Type:**
   
   Optional: Optional entries must match at least one of that Input Field type.
   
   When a call arrives at a Transformation Table, the incoming message contains a number of Informational Elements (IEs). These IEs include important call information such as: Called Address/Number, Called Extension, Calling Name, Redirecting Number and others.

   Each Informational Element is processed row by row in the Transformation Table.

   **Value (Input/Output):**
   
   Specifies the value to match against for the selected type. Depending on the type selected, values are free-form or selected from a menu.

3. Click Apply.
Note

For details on Transformation Table Entry configuration, refer to Creating and Modifying Entries to Transformation Tables. For call digit matching and manipulation through the use of regular expressions, refer to Creating Call Routing Logic with Regular Expressions.
Configure Call Routing Tables

Call Routing allows carrying of calls between Signaling Groups. Routes are defined by Call Routing Tables, which allow for flexible configuration of which calls are carried, and how they are translated.

From the Settings tab, navigate to Call Routing > Call Routing Table.

The Call Routing Tables are created to route the calls between TEAMS-TWILIO_US: Teams Direct Routing SG and TEAMS-TWILIO_US: Border Element SG through Easy Config Wizard. The user is allowed to modify these tables as per the requirement.

Modifying an Entry to a Call Routing Table

1. Click the expand ( ▶ ) icon next to the entry you wish to modify.
2. Edit the entry properties as required.

Creating an Entry to a Call Routing Table

Call Routing Tables are one of the central connection points of the system, linking Transformation Tables, Message Translations, Cause Code Reroute Tables, Media Lists and the three types of Signaling Groups(ISDN, SIP and CAS).

In the SBC Edge, call routing occurs between Signaling Groups.

In order to route any call to or from a call system connected to SBC, you must first configure a Signaling Group to represent that device or system. The following list illustrates the hierarchical relationships of the various Telephony routing components of a SBC call system:

- Signaling Group → describes the source call and points to a routing definition known as a Call Route Table
- Call Route Table → contains one or more Call Route Entries
- Call Route Entries → points to the destination Signaling Group(s)
Each call routing entry describes how to route the call and also points to a Transformation Table which defines the conversion of names, numbers and other fields when routing a call.

To create an entry:

1. Click the **Create Routing Entry** (➕) icon.
2. Set the following fields:

   **Admin State:**
   Enabled - Enables the call route entry for routing the call, displays in configuration header as 🟢.

   **Route Priority:**
   Priority of the route from 1 (highest) to 10 (lowest). Higher priority routes are matched against before lower priority routes regardless of the order of the routes in the table.

   **Number/Name Transformation Table:**
   Specifies the Transformation Table to use for this routing entry. This drop down list is populated from the entries in the Transformation Table.

   **Destination Signaling Groups:**
   Specifies the Signaling Groups used as the destination of calls. The first operational Signaling Group from the list is chosen to place the call. Click the Add/Edit button to select the destination signaling group.
Audio Stream Mode:

DSP (default entry): The SBC uses DSP resources for media handling (transcoding) but it does not facilitate the capabilities/features between endpoints that are not supported within the SBC (codec/capability mismatch). When DSP is configured, the Signaling Groups enabled to support DSP are attempted in order.

Media Transcoding:

Enabled: Enable Transcoding on SIP-to-SIP calls.

3. Click Apply.
Creating Multiple Entries to a Call Routing Table

SBC SW Lite allows the user to create multiple entries to a Call Routing table. As there are four SIP Signaling Groups in this deployment, it is required to create multiple route entries to allow the call to reach a specific destination SIP Signaling Group.

During this interop the Call Routing entries were created to route the calls:

- From TEAMS-TWILIO_US: Border Element SIP Signaling Group to TEAMS-TWILIO_US: Teams Direct Routing SIP Signaling Group and CUCM: Cisco CUCM SIP Signaling Group
- From TEAMS-TWILIO_EMEA: Border Element SIP Signaling Group to TEAMS-TWILIO_US: Teams Direct Routing and CUCM: Cisco CUCM SIP Signaling Group
- From TEAMS-TWILIO_US: Teams Direct Routing SIP Signaling Group to TEAMS-TWILIO_US: Border Element SIP Signaling Group, CUCM: Cisco CUCM SIP Signaling Group and TEAMS-TWILIO_EMEA: Border Element SIP Signaling Group
- From CUCM: Cisco CUCM SIP Signaling Group to TEAMS-TWILIO_US: Border Element SIP Signaling Group, TEAMS-TWILIO_US: Teams Direct Routing SIP Signaling Group and TEAMS-TWILIO_EMEA: Border Element SIP Signaling Group

Ensure that the Transformation Tables are correctly mapped to each Call Routing Table entry.

To create multiple entries:

1. Click on the Routing Table on which multiple routing entries are required.
2. Follow the procedure described in the "Creating an Entry to a Call Routing Table" section.

The following Call Routing entries were created for the interop:

From TEAMS-TWILIO_US: Border Element SIP Signaling Group, the calls are routed to TEAMS-TWILIO_US: Teams Direct Routing SIP Signaling Group or CUCM: Cisco CUCM SIP Signaling Group based on the Transformation table attached.
When the incoming call hits TEAMS-TWILIO_US: Teams Direct Routing SIP Signaling Group, the call is routed to TEAMS-TWILIO_US: Border Element SIP Signaling Group, CUCM: Cisco CUCM SIP Signaling Group or TEAMS-TWILIO_EMEA: Border Element SIP Signaling Group based on the Transformation Table associated.
When the source is TEAMS-TWILIO_EMEA: Border Element SIP Signaling Group, the destination is either TEAMS-TWILIO_US: Teams Direct Routing or CUCM: Cisco CUCM SIP Signaling Group depending on the Transformation Table selected for the call.

<table>
<thead>
<tr>
<th>TEAMS-TWILIO_EMEA: From SIP Trunk</th>
<th>Total 2 Call Route Entry Rows</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Advisory Role</strong></td>
<td><strong>Priority</strong></td>
</tr>
<tr>
<td>Teams-TWILIO_EMEA: From SIP Trunk</td>
<td>Normal</td>
</tr>
<tr>
<td>CUCM: From Cisco CUCM</td>
<td>Normal</td>
</tr>
</tbody>
</table>

When the call is originated from CUCM: Cisco CUCM SIP Signaling Group, the Call Routing Table shown below allows the call to reach TEAMS-TWILIO_US: Border Element SIP Signaling Group, TEAMS-TWILIO_US: Teams Direct Routing SIP Signaling Group or TEAMS-TWILIO_EMEA: Border Element SIP Signaling Group based on the Transformation Table associated with the route.

<table>
<thead>
<tr>
<th>CUCM: From Cisco CUCM</th>
<th>Total 3 Call Route Entry Rows</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Advisory Role</strong></td>
<td><strong>Priority</strong></td>
</tr>
<tr>
<td>CUCM: From Cisco CUCM</td>
<td>Normal</td>
</tr>
<tr>
<td>CUCM: From Cisco CUCM</td>
<td>Normal</td>
</tr>
<tr>
<td>CUCM: From Cisco CUCM</td>
<td>Normal</td>
</tr>
</tbody>
</table>
The same has been depicted in the diagram below:

**Warning**

In case of SIP URI calling, change the FQDN from sip.pstnhub.microsoft.com/sip2.pstnhub.microsoft.com/sip3.pstnhub.microsoft.com to interopdomain.com using SMM and attach it to Outbound Message Manipulation Table on TEAMS-TWILIO_US: Teams Direct Routing Signaling Group.
Message Manipulation

All the calls initiated from Teams endpoint will have "PRIVACY: id" header. As Trusted interface is disabled on Twilio (US and EMEA) SIP profiles, SWe Lite sends out all the calls as Anonymous. In order to avoid this, we have used an SMM on the Inbound Message Manipulation list of TEAMS-TWILIO_US: Teams Direct Routing SIP SG.

The SMM performs the following actions:

- Removes “PRIVACY: id” header when the incoming INVITE has calling party number in the From header which allows SBC SWe Lite to send the INVITE to Twilio with actual number.
- Does not perform any action when "Anonymous" is in the From header.

The Message Manipulation feature comprises two primary components that work in concert to modify SIP messages. Those component are Condition Rules and Rule Tables.

Creating a Condition Rule Table

Condition rules are simple rules that apply to a specific component of a message (e.g., diversion.uri.host, from.uri.host, etc.) the value of the field specified in the Match Type list box can match against a; literal value, token, or REGEX.

From the Settings tab, navigate to SIP > Message Manipulation > Condition Rule Table. Click the Create (+) icon at the top of the Condition Rule Table page.
• Provide a suitable description for the rule.
• From the Match type drop-down, select "from" as we are checking if the From header has Anonymous or calling party number. Match type specifies the first operand for the logical condition expressed by this rule. The operand must be a parameter tree token identifier.
• Use Regex Operation.
  Operation specifies the match type for this condition.
• Write a Regular Expression to match everything but Anonymous.
• Click OK.
Create Condition Rule

Row ID 1
Description Do not match Anonymous

Match Type
Match Type from
Operation Regex
Match Regex ^((?!(!anonymous)).)*$
Creating a SIP Message Rule Table

From the **Settings** tab, navigate to **SIP > Message Manipulation > Message Rule Table**. Click the **Create Message Rule Table** icon.

- Provide a description for the Rule Table.
- Apply the SMM only for the Selected messages and choose Invite from the Message Selection list.
- Click **OK**.
• Click the expand () icon next to the Rule Table entry created.
• From the Create Rule drop down box, select Header Rule.
• Provide the desired description.
• Click the **Add/Edit** button to launch the Condition Expression Builder.
• Select **Match All Conditions**.
• Select the Condition Rule created in the previous step and click **Apply**.
- Header Action: Remove (if the header is present, it is dropped from the message).
- Header Name: Specifies the type of header referenced by this rule. In this case, Privacy header.
- Click Apply.
Attaching the Message Table to SIP SG

From the Settings tab, navigate to Signaling Groups > TEAMS-TWILIO_US: Teams Direct Routing.

- Enable Message Manipulation.
- Click Add/Edit on Inbound Message Manipulation (The rules in this table are used to manipulate inbound SIP messages in the Signaling Group).
- This displays a drop-down list of available message tables. Select an entry and click **Apply**.
Twilio Elastic SIP Trunk Configuration

From your Twilio Console, navigate to the Elastic SIP Trunking area (or click on the SIP icon on the left vertical navigation bar).

1. Create an IP-ACL rule

Click on Authentication in the left navigation, and then click on IP Access Control Lists.
Create a new IP-ACL, for example call it "Ribbon" and add your SBCs IP addresses (Kindly refer to the section Installing SBC SWe Lite on AWS)

Ribbon

Properties

<table>
<thead>
<tr>
<th>FRIENDLY NAME</th>
<th>Ribbon</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP-ACL SID</td>
<td>Alc273a7b3b07979408e996dc75e4750dc</td>
</tr>
<tr>
<td>ASSOCIATED SIP TRUNKS</td>
<td>Ribbon-US, Ribbon EMEA, Ribbon-secure</td>
</tr>
<tr>
<td>ASSOCIATED SIP DOMAINS</td>
<td>—</td>
</tr>
</tbody>
</table>

IP Address Ranges

<table>
<thead>
<tr>
<th>IP ADDRESS RANGE</th>
<th>FRIENDLY NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>35.171.147.169 / 31 35.171.147.168 - 35.171.147.169</td>
<td>35.171.147.169</td>
</tr>
</tbody>
</table>

IP Access Control Lists may have up to 100 IP addresses.

Save  Cancel  Delete this ACL
2. Create a new Trunk

For each geographical region desired (eg. North America, Europe), create a new Elastic SIP Trunk.

To do this: From your Twilio Console, navigate to the Elastic SIP Trunking area, then click on “Trunks” on the left vertical navigation bar, and create a new Trunk.

Under the General Settings you can enable different features as desired.

Note: Here is where you can enable the use of TLS & SRTP on your Trunk, learn more here.
Features

To learn more about SIP Trunking features, please see our user documentation.

Call Recording

- **Enabled**: Calls will be recorded.

- Recording Trim

  - **Disabled**: Silence will not be trimmed from recording

Secure Trunking

- **Disabled**: RTP must be used for media packets. SIP messages may be sent unencrypted or encrypted using TLS. Any SRTP encrypted calls will be rejected

Call Transfer (SIP REFER)

- **Enabled**: Twilio will consume an incoming SIP REFER from your communications infrastructure and create an INVITE message to the address in the Refer-To header

  - Enable PSTN Transfer

    - Allow Call Transfers to the PSTN via your Trunk.

Symmetric RTP

- **Enabled**: Twilio will detect where the remote RTP stream is coming from and start sending RTP to that destination instead of the one negotiated in the SDP

Additional Features
In the **Termination** section, select a Termination SIP URI.

**Termination URI**

Configure a SIP Domain Name to uniquely identify your Termination SIP URI for this Trunk. This URI will be used by your communications infrastructure to direct SIP traffic towards Twilio. Be sure to select a localized SIP URI to ensure your traffic takes the lowest latency path. If a localized version isn't selected, then your traffic will be sent to US1. [Learn more about Termination Settings](#)

**TERMINATION SIP URI**

<table>
<thead>
<tr>
<th>NORTH AMERICA VIRGINIA</th>
<th>ribbon-us.pstn.ashburn.twilio.com</th>
</tr>
</thead>
<tbody>
<tr>
<td>NORTH AMERICA OREGON</td>
<td>ribbon-us.pstn.umatilla.twilio.com</td>
</tr>
<tr>
<td>EUROPE DUBLIN</td>
<td>ribbon-us.pstn.dublin.twilio.com</td>
</tr>
<tr>
<td>EUROPE FRANKFURT</td>
<td>ribbon-us.pstn.frankfurt.twilio.com</td>
</tr>
<tr>
<td>SOUTH AMERICA SAO PAULO</td>
<td>ribbon-us.pstn.sao-paulo.twilio.com</td>
</tr>
<tr>
<td>ASIA PACIFIC SINGAPORE</td>
<td>ribbon-us.pstn.singapore.twilio.com</td>
</tr>
<tr>
<td>ASIA PACIFIC TOKYO</td>
<td>ribbon-us.pstn.tokyo.twilio.com</td>
</tr>
<tr>
<td>ASIA PACIFIC SYDNEY</td>
<td>ribbon-us.pstn.sydney.twilio.com</td>
</tr>
</tbody>
</table>

**Show Localized URIs**

Click on "Show localized URI's" and copy and paste this information as you will use this on your SBC to configure your Trunk.
Assign the IP ACL ("Ribbon") that you created in the previous step.

**Authentication**  
View all Authentication lists

The following IP ACLs and Credential Lists will be used to authenticate the INVITE for termination calls inbound to Twilio.

<table>
<thead>
<tr>
<th>IP ACCESS CONTROL LISTS</th>
<th>Ribbon</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREDENTIAL LISTS</td>
<td>Click to select a Credential List</td>
</tr>
</tbody>
</table>

In the **Origination** section, we'll need to add Origination URI's to route traffic towards your Ribbon SBC. The recommended practice is to configure redundant mesh per geographic region (in this context a region is one of North America, Europe, etc). In this case, we configure two Origination URIs, each egressing from a different Twilio Edge.

Click on ‘Add New Origination URI’, we'll depict the configuration for North America:
Note: If you enabled “Secure Trunking”, then you need to include the “transport=tlsc” parameter in your Origination URIs, learn more [here](#).

Continue to add the other Origination URIs, so you have the following configuration:

### Origination URIs

Configure the IP address (or FQDN) of the network element entry point into your communications infrastructure (e.g. IP-PBX, SBC).

Show more about provisioning for high service availability

<table>
<thead>
<tr>
<th>ORIGINATION URI</th>
<th>PRIORITY</th>
<th>WEIGHT</th>
<th>ENABLED</th>
</tr>
</thead>
<tbody>
<tr>
<td>sip:aws-iot.customers.interopdomain.com;edge=ashburn</td>
<td>10</td>
<td>10</td>
<td>✔️</td>
</tr>
<tr>
<td>sip:aws-iot.customers.interopdomain.com;edge=umatilla</td>
<td>20</td>
<td>10</td>
<td>✔️</td>
</tr>
</tbody>
</table>
In this example, Origination traffic is first routed via Twilio’s Ashburn edge, if that fails then we'll route from Twilio’s Umatilla edge.

3. Associate your Twilio Phone Numbers on your Trunk

In the **Numbers** section of your Trunk, add the Phone Numbers that you want to associate with each Trunk. Remember to associate the Numbers from a given country in the right Trunk. For example, associate US & Canada Numbers with the North American Trunk and European Numbers with the European Trunk etc.

### Numbers

<table>
<thead>
<tr>
<th>Number</th>
<th>Friendly Name</th>
<th>Country</th>
<th>Emergency Calling Status</th>
<th>Emergency Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>+12058907126</td>
<td>(205) 890-7126</td>
<td>US</td>
<td>Enabled</td>
<td>375 BEALE ST 3rd floor suite, SF, CA, 94105</td>
</tr>
<tr>
<td>+14155982958</td>
<td>(415) 598-2958</td>
<td>US</td>
<td>Enabled</td>
<td>375 BEALE ST 3rd floor suite, SF, CA, 94105</td>
</tr>
<tr>
<td>+12705258719</td>
<td>(270) 525-8719</td>
<td>US</td>
<td>Disabled</td>
<td></td>
</tr>
</tbody>
</table>

**CUCM Configuration**

**Accessing CUCM (Cisco Unified CM Administration)**
1. Open browse and enter the CUCM IP Address.

2. Select **Cisco Unified CM Administration** from the Navigation drop-down.

3. Provide the credentials and click **Login**.

---

**Configure SIP Trunk Security Profile**

Unified Communications Manager Administration groups security-related settings for the SIP trunk to allow you to assign a single security profile to multiple SIP trunks. Security-related settings include device security mode, digest authentication, and incoming/outgoing transport type settings.
• From Cisco Unified CM Administration, navigate to System > Security > SIP Trunk Security Profile.
• Click Add New.

Provide the desired Name and Description.
• Choose **Non Secure** from Device Security Mode.
  - No security features except image authentication apply. A TCP or UDP connection opens to Unified Communications Manager.
- From Incoming Transport Type, select TCP+UDP.
  - When Device Security Mode is Non Secure, TCP+UDP specifies the transport type.
- Select Outgoing Transport Type as UDP.
- Click Save.

Configure SIP Profiles
A SIP profile comprises the set of SIP attributes that are associated with SIP trunks and SIP endpoints. SIP profiles include information such as name, description, timing, retry, call pickup URI, and so on. The profiles contain some standard entries that you cannot delete or change.

- From Cisco Unified CM Administration, navigate to Device > Device Settings > SIP Profile.
- Click Add New.

- Enter a name to identify the SIP profile.
- Provide description to identify the purpose of the SIP profile.
• From SIP Rel1XX Options drop-down, choose **Send PRACK for all 1xx Messages**.
• From Early Offer support for voice and video calls drop-down, choose Best Effort (no MTP inserted).
  - Provide Early Offer for the outbound call only when caller side's media port, IP and codec information is available.
  - Provide Delayed Offer for the outbound call when caller side's media port, IP and codec information is not available. No MTP is inserted to provide Early Offer in this case.
- **Trunk Specific Configuration**

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reroute Incoming Request to new Trunk based on*</td>
<td>Never</td>
</tr>
<tr>
<td>Resource Priority Namespace List</td>
<td>&lt; None &gt;</td>
</tr>
<tr>
<td>SIP Rel1xx Options*</td>
<td>Send PRACK for all 1xx Messages</td>
</tr>
<tr>
<td>Video Call Traffic Class*</td>
<td>Mixed</td>
</tr>
<tr>
<td>Calling Line Identification Presentation*</td>
<td>Default</td>
</tr>
<tr>
<td>Session Refresh Method*</td>
<td>Invite</td>
</tr>
<tr>
<td>Early Offer support for voice and video calls*</td>
<td>Best Effort (no MTP inserted)</td>
</tr>
</tbody>
</table>

- Enable **SIP OPTIONS Ping**.
  - SIP OPTIONS are requests to the configured destination address on the SIP trunk.
- Click **Save**.
### SIP OPTIONS Ping

- **Enable OPTIONS Ping to monitor destination status for Trunks with Service Type “None” (Default)**
  - Ping Interval for In-service and Partially In-service Trunks (seconds)*: 60
  - Ping Interval for Out-of-service Trunks (seconds)*: 120
  - Ping Retry Timer (milliseconds)*: 500
  - Ping Retry Count*: 6
Configure Media Resource Group

Media resource management comprises working with media resource groups and media resource group lists. Media resource management provides a mechanism for managing media resources, so all Cisco Unified Communications Managers within a cluster can share them. Media resources provide conferencing, transcoding, media termination, annunciator, and music on hold services.

- From Cisco Unified CM Administration, navigate to Media Resources > Media Resource Group.
- Click Add New.

- Enter a unique name in this required field to identify the media resource group.
- Enter a description for the media resource group.
- To add a media resource for this media resource group, choose one (MoH_2 in this case) from the available Media Resources list and click the down arrow. After a media resource is added, its name moves to the Selected Media Resources pane.
Click **Save**.
### Media Resource Group Configuration

**Status:** Ready

#### Media Resource Group Status
- Media Resource Group: Now

#### Media Resource Group Information
<table>
<thead>
<tr>
<th>Name</th>
<th>Media profile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Media profile</td>
</tr>
</tbody>
</table>

#### Devices for this Group

**Available Media Resources:**
- ANN_2
- CFB_2
- IVR_2
- MTP_2

**Selected Media Resources:**
- MOH_2
Configure Media Resource Group List

A Media Resource Group List provides a prioritized grouping of media resource groups. An application selects the required media resource, such as a music on hold server, from among the available media resources according to the priority order that is defined in a Media Resource Group List.

- From Cisco Unified CM Administration, navigate to **Media Resources > Media Resource Group List** menu path to configure media resource group lists.
- Click **Add New**.

- Enter a unique name in this required field to identify the Media Resource Group List.
- Choose the Media Resource Group created in the previous step from the Available Media Resource Groups list and click the down arrow that is located between the two panes. After a media resource group is added, its name moves to the Selected Media Resource Groups pane.
• Click **Save**.
Trunk Configuration

Use a trunk device to configure a logical route to a SIP network.

- From Cisco Unified CM Administration, choose Device > Trunk.
- Click Add New.
- From the Trunk Type drop-down list, choose SIP Trunk.
- Choose SIP from Device Protocol drop-down.
- From Trunk Service Type, select the default value (None).
- Click Next.
- Enter a unique identifier for the trunk.
- Enter a descriptive name for the trunk.
- Choose the Default Device Pool.
- Choose the Media Resource Group List created in the previous step.
• Provide the destination address.
  - The Destination Address represents the remote SIP peer with which this trunk will communicate.
  - SIP trunks only accept incoming requests from the configured Destination Address and the specified incoming port that is specified in the SIP Trunk Security Profile that is associated with this trunk.
• Choose the SIP Trunk Security Profile created to apply to the SIP trunk.
• Select the SIP Profile created from the list.
• Choose RFC 2833 as DTMF Signaling Method.
• Click Save.
- Click **OK**.
The configuration changes will not take effect on the trunk until a reset is performed. Use the Reset button to execute the reset.

- Click the **Reset** button.

- Reset, Restart and Close the window. Refresh the SIP trunk page and wait until the Server status changes from Unknown to Full Service.
### Device Reset

<table>
<thead>
<tr>
<th>Status</th>
<th>Status: Ready</th>
</tr>
</thead>
</table>

### Reset Information

**Selected Device: SIP_Trunk (SIP_Trunk; SIP Trunk)**

If a device is not registered with Cisco Unified Communications Manager, you cannot reset or restart it. If a device is registered, to restart a device without shutting it down, click the **Restart** button. To shut down a device and bring it back up, click the **Reset** button. To return to the previous window without resetting/restarting the device, click **Close**.

**Note:**

Resetting a gateway/trunk/media devices **drops** any calls in progress that are using that gateway/trunk/media devices. Restarting a gateway/media devices tries to preserve the calls in progress that are using that gateway/media devices, if possible. Other devices wait until calls are complete before restarting or resetting. Resetting/restarting a H323 device does not physically reset/restart the hardware; it only reinitializes the configuration loaded by Cisco Unified Communications Manager.

### Note

Resetting/restarting a SIP device does not physically reset/restart the hardware; it only reinitializes the configuration that is loaded by Cisco Unified Communications Manager.

For SIP trunks, Restart and Reset behave the same way, so all active calls will disconnect when either choice is pressed.
Configure Call Routing

A route pattern comprises a string of digits (an address) and a set of associated digit manipulations that route calls to a route list or a gateway. Route patterns provide flexibility in network design. They work in conjunction with route filters and route lists to direct calls to specific devices and to include, exclude, or modify specific digit patterns.

- In Cisco Unified Communications Manager Administration, use the Call Routing > Route/Hunt > Route Pattern menu path to configure route patterns.
- Click Add New.

- Enter the route pattern, including numbers and wildcards (do not use spaces); for example, for NANP, enter 9.@ for typical local access or 8XXX for a typical private network numbering plan. Valid characters include the uppercase characters A, B, C, and D and \+, which represents the international escape character +.
- Configure the Route Pattern as below. This will allow all the destination numbers dialed with +.
- Choose SIP Trunk created from the gateway or route list drop-down to add the route pattern.
• Or, Configure the pattern as 1.+XXXXXXXXXXX. This would require dialing the number as 1.+XXXXXXXXXXX from the endpoint.
• Choose the **SIP Trunk** created earlier from the gateway or route list drop-down to add the route pattern.
This way of configuring Route Pattern requires additional settings to remove the digits before the Dot.

- From Discard Digits drop-down, choose **PreDot**.
  - This would remove the digits which are present before the Dot (1 in this case).
Configure End Users

The End User Configuration window allows you to add, search, display, and maintain information about Unified Communications Manager end users. End users can control phones after you associate a phone in the End User Configuration window.

- In Cisco Unified CM Administration, use the **User Management > End User** menu path to configure end users.
- Click **Add New**.

- Enter the unique end user identification name.
- Enter alphanumeric or special characters for the end user password and confirm the same.
- Enter numeric characters for the end user PIN and confirm.
- Enter the end user last name.
- For Digest Credentials, enter a string of alphanumerical characters and confirm.
<table>
<thead>
<tr>
<th>Directory URI</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Telephone Number</td>
<td></td>
</tr>
<tr>
<td>Home Number</td>
<td></td>
</tr>
<tr>
<td>Mobile Number</td>
<td></td>
</tr>
<tr>
<td>Pager Number</td>
<td></td>
</tr>
<tr>
<td>Mail ID</td>
<td></td>
</tr>
<tr>
<td>Manager User ID</td>
<td></td>
</tr>
<tr>
<td>Department</td>
<td></td>
</tr>
<tr>
<td>User Locale</td>
<td>&lt; None &gt;</td>
</tr>
<tr>
<td>Associated PC/Site Code</td>
<td></td>
</tr>
<tr>
<td>Digest Credentials</td>
<td></td>
</tr>
<tr>
<td>Confirm Digest Credentials</td>
<td></td>
</tr>
<tr>
<td>User Profile</td>
<td>Use System Default (Standard (Factory Default) UI)</td>
</tr>
<tr>
<td>User Rank*</td>
<td>1-Default User Rank</td>
</tr>
</tbody>
</table>
Phone Setup

- In Cisco Unified Communications Manager Administration, use the **Device > Phone** menu path to configure phones.
- Click **Add New**.

- From the Phone Type drop-down, choose Third-party AS-SIP Endpoint.
- Click **Next**.
- Choose Device Trust Mode as **Not Trusted**.
- Enter the Media Access Control (MAC) address that identifies Cisco Unified IP Phones. Make sure that the value comprises 12 hexadecimal characters.
- Choose **Default** Device pool.
  - A Device pool defines sets of common characteristics for devices, such as region, date/time group, and soft key template.
- Choose **Third-party AS-SIP Endpoint** from the phone button template drop-down.
  - The phone button template determines the configuration of buttons on a phone and identifies which feature (line, speed dial, and so on) is used for each button.
- Associate the Media Resource Group List created.
- Choose the user ID of the assigned phone user.
- Choose the security profile Third-party AS-SIP Endpoint - Standard SIP Non-Secure Profile to apply to the device.
- Associate the SIP Profile created before.
  - SIP profiles provide specific SIP information for the phone such as registration and keep-alive timers, media ports, and do not disturb control.
- Choose an end user that you want to associate with the phone for this setting that is used with digest authentication (SIP security).
- Click Save.
Click this link to add a remote destination to associate with this device. The Remote Destination Configuration window displays, which allows you to add a new remote destination to associate with this device.
- Add the Directory number.
- Click **Save**.
• Click the **Associate End User** button.

• Select the end user created from the list and click **Add Selected**.
• After the above step, the user association is completed.
• Save the configuration.

• Click **Apply Config** followed by the Reset button.
• Reset, Restart and Close the window.
### Phone Configuration

<table>
<thead>
<tr>
<th>Status</th>
<th>Status: Ready</th>
</tr>
</thead>
</table>

#### Association

<table>
<thead>
<tr>
<th>Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Line [1] — ( \pm ) (no partition)</td>
</tr>
<tr>
<td>2</td>
<td>Line [2] — Add a new DN</td>
</tr>
</tbody>
</table>

#### Phone Type

- **Product Type:** Third-party AS-SIP Endpoint
- **Device Protocol:** SIP

#### Real-time Device Status

- **Registration:** Unknown
- **IPv4 Address:** None
Device Association

- Navigate back to User Management > End User.
- In the Device Information field, click Device Association. This will display all the available devices.

- Select the device created in the previous step and save.
After selecting the appropriate device, it will appear in the Controlled Devices pane.

<table>
<thead>
<tr>
<th>Device Name</th>
<th>Directory Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEP001234A67777</td>
<td>SEP001234A67888</td>
<td>+1</td>
</tr>
</tbody>
</table>

**Device Information**

- Controlled Devices: SEP001234A67888
- Available Profiles
- CTI Controlled Device Profiles
Enable MoH

In Cisco Unified Communications Manager Administration, use the System > Service Parameters menu path to configure service parameters.

- In the Server drop-down list box in the Service Parameter Configuration window, choose the CCUCM server being used. In this case, active means that you provisioned the server in Cisco Unified Communications Manager Administration.
- From Service drop-down select Cisco CallManager. The service displays as active in the Service Parameters Configuration window.

- Set the Duplex Streaming Enabled flag to True. This parameter determines whether Music On Hold (MOH) and Annunciator use duplex streaming.
- Click Save.
<table>
<thead>
<tr>
<th>Parameter Description</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Network Hold MOH Audio Source ID</td>
<td>True</td>
<td></td>
</tr>
<tr>
<td>Default User Hold MOH Audio Source ID</td>
<td>True</td>
<td></td>
</tr>
<tr>
<td>Duplex Streaming Enabled</td>
<td>True</td>
<td></td>
</tr>
<tr>
<td>Media Exchange Interface Capability Timer</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Send Multicast MOH in H.245 OLC Message</td>
<td>True</td>
<td></td>
</tr>
<tr>
<td>Media Exchange Timer</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Media Exchange Stop Streaming Timer</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Open Video Channel Response Timer for SIP Interop</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>Port Received Timer After Call Connection</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>Media Resource Allocation Timer</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>MTP and Transcoder Resource Throttling Percentage</td>
<td>95</td>
<td></td>
</tr>
<tr>
<td>Intercluster Capabilities Mismatch Timer</td>
<td>1000</td>
<td></td>
</tr>
<tr>
<td>Silence Suppression</td>
<td>False</td>
<td></td>
</tr>
<tr>
<td>Silence Suppression for Gateway</td>
<td>False</td>
<td></td>
</tr>
<tr>
<td>Strip G.722 Annex B (Silence Suppression) from</td>
<td>False</td>
<td></td>
</tr>
</tbody>
</table>
Configuration for SIP-URI calling

The SIP URI scheme is a Uniform Resource Identifier (URI) scheme for the Session Initiation Protocol (SIP) multimedia communications protocol.

Configure End user

- In Cisco Unified CM Administration, navigate to User Management > End User.
- Click Find. This will display all the end users created.

- Click on the user to configure with sip-uri.
- Provide a SIP address in `user@domain.tld` format.
- Click Save.
### End User Configuration

**Status**
- Status: Ready

**User Information**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Status</td>
<td>Enabled Local User</td>
</tr>
<tr>
<td>User ID*</td>
<td>+1</td>
</tr>
<tr>
<td>Password</td>
<td>!important</td>
</tr>
<tr>
<td>Confirm Password</td>
<td>!important</td>
</tr>
<tr>
<td>Self-Service User ID</td>
<td></td>
</tr>
<tr>
<td>PIN</td>
<td>!important</td>
</tr>
<tr>
<td>Confirm PIN</td>
<td>!important</td>
</tr>
<tr>
<td>Last name*</td>
<td>US_End_User</td>
</tr>
<tr>
<td>Middle name</td>
<td></td>
</tr>
<tr>
<td>First name</td>
<td></td>
</tr>
<tr>
<td>Display name</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td></td>
</tr>
<tr>
<td>Directory URI</td>
<td>@interopdomain.com</td>
</tr>
</tbody>
</table>

**Related Links:**
- Back to Find List Users
- Go
Configure Route
Cisco Unified Communications Manager uses SIP route patterns to route or block both internal and external calls.

- In Cisco Unified Communications Manager Administration, use the Call Routing > SIP Route Pattern menu path to configure SIP route patterns.
- Click Add New.

- For Domain Routing pattern usage, enter a domain name (interopdmmain.com in this case) IPv4 Pattern field that can resolve to an IPv4 address.
- From the drop-down list choose the SIP trunk created earlier to associate the route pattern.
- Click Save.
## SIP Route Pattern Configuration

### Status

- Status: Ready

### Pattern Definition

<table>
<thead>
<tr>
<th>Pattern Usage</th>
<th>Domain Routing</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv4 Pattern*</td>
<td>Interopdomain.com</td>
</tr>
<tr>
<td>IPv6 Pattern</td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td>SIP-URI</td>
</tr>
<tr>
<td>Route Partition</td>
<td>&lt; None &gt;</td>
</tr>
<tr>
<td>SIP Trunk/Route List*</td>
<td>SIP_Trunk</td>
</tr>
</tbody>
</table>

- Block Pattern
Directory Number Information

Using Cisco Unified Communications Manager Administration, you configure and modify directory numbers (DNs) that are assigned to specific phones.

Assign Directory URIs to a Directory Number. Use the Directory Number Configuration window to associate directory URIs to a directory number. This allows Cisco Unified Communications Manager to support dialing using either the directory number or the directory URI. Each directory URI address must resolve to a single directory number in a partition.

- In Cisco Unified Communications Manager Administration, navigate to **Call Routing > Directory Number**.
- Click **Find**.
- Click on the Directory number that needs a Directory URI assigned.
- Add the SIP-URI and save.
- Click **Apply Config**, Reset and Restart for the configuration to reflect.
### Directory URIs

<table>
<thead>
<tr>
<th>Primary</th>
<th>URI</th>
<th>Partition</th>
<th>Advertise Globally via ILS</th>
<th>Remove</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>@leteropdomain.com</td>
<td>&lt; None &gt;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[Add Row]
MS TEAMS Configuration

For Microsoft Teams Direct Routing configuration for SBC SWe Lite, refer to the following: Connect SBC Edge to Microsoft Teams Direct Routing

Please check the connectivity for interfacing with Microsoft Teams Direct Routing before making the calls by following the procedure provided at the following link: Working with Connectivity Check - Verifying Service and Port Requirements for CCE and Teams

Note
This interop was performed with Media-Bypass OFF configuration on Microsoft Teams Direct Routing.
Monitor Real Time Status

Place a Test Call

Access SBC SWe Lite’s WebUI and click the Monitor tab. Confirm all the SIP Signaling Groups are active. This panel provides current information on the status of Ports, Channels and in-progress Calls on the Ribbon SBC SWe Lite system.

The below snapshot indicates all the SIP Signaling Groups are Active.

- Place a test call from Microsoft Teams client to PSTN.
- Make sure the PSTN is presented with an incoming call (Phone display).
- TEAMS-TWILIO_US: Teams Direct Routing SIP Signaling Group and TEAMS-TWILIO_EMEA: Border Element SIP Signaling Group present an alerting indication (magenta) in the respective channels. Click on the seized channels for the details.
Answer Call and Confirm Connection

- Answer the call on PSTN endpoint.
- TEAMS-TWILIO_US: Teams Direct Routing SIP Signaling Group and TEAMS-TWILIO_EMEA: Border Element SIP Signaling Group present a connected indication (blue) in the respective channels. Click on the seized channels for the details.
Disconnect the Call

- Disconnect the call and ensure that the Channel Status is Idle.

Note

- Click Show Legend for Channel/SG State Legend information.
- Place Test Calls between Twilio, MS Teams and Cisco endpoints to confirm the successful configuration and monitor the status.
# Supplementary Services and Features Coverage

The following checklist depicts the set of services/features covered through the configuration defined in this Interop Guide.

<table>
<thead>
<tr>
<th>Sr. No</th>
<th>Supplementary Services/Features</th>
<th>Coverage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>OPTIONS validation</td>
<td>✔️</td>
</tr>
<tr>
<td>2</td>
<td>Call Setup and Termination over UDP and TLS</td>
<td>✔️</td>
</tr>
<tr>
<td>3</td>
<td>Ringing and Local Ringback Tone</td>
<td>✔️</td>
</tr>
<tr>
<td>4</td>
<td>Remote Ringback Tone Handling</td>
<td>✔️</td>
</tr>
<tr>
<td>5</td>
<td>Cancel Call, No Answer, Busy and Call Rejection</td>
<td>✔️</td>
</tr>
<tr>
<td>6</td>
<td>Basic Call with different codecs</td>
<td>✔️</td>
</tr>
<tr>
<td>7</td>
<td>Voice mail</td>
<td>✔️</td>
</tr>
<tr>
<td>8</td>
<td>FAX</td>
<td>✔️</td>
</tr>
<tr>
<td>9</td>
<td>DTMF</td>
<td>✔️</td>
</tr>
<tr>
<td>10</td>
<td>Toll Free Calls and Operator Assisted Calls</td>
<td>✔️</td>
</tr>
<tr>
<td>11</td>
<td>Emergency Calls</td>
<td>✔️</td>
</tr>
<tr>
<td></td>
<td>Feature</td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>-------------------------------------------</td>
<td>---</td>
</tr>
<tr>
<td>12</td>
<td>Anonymous Calls</td>
<td>✓</td>
</tr>
<tr>
<td>13</td>
<td>Call Hold and Resume</td>
<td>✓</td>
</tr>
<tr>
<td>14</td>
<td>Session Timers</td>
<td>✓</td>
</tr>
<tr>
<td>15</td>
<td>Call Forward - Unconditional, Busy and No Answer</td>
<td>✓</td>
</tr>
<tr>
<td>16</td>
<td>Call Transfer (Blind/Unattended)</td>
<td>✓</td>
</tr>
<tr>
<td>17</td>
<td>Call Transfer (Attended)</td>
<td>✓</td>
</tr>
<tr>
<td>18</td>
<td>Call Conference</td>
<td>✓</td>
</tr>
<tr>
<td>19</td>
<td>Route Crankback</td>
<td>✓</td>
</tr>
<tr>
<td>20</td>
<td>4xx/5xx Response Handling</td>
<td>✓</td>
</tr>
<tr>
<td>21</td>
<td>Long Duration Calls</td>
<td>✓</td>
</tr>
<tr>
<td>22</td>
<td>Early and Late Media</td>
<td>✓</td>
</tr>
<tr>
<td>23</td>
<td>Simultaneous Ringing</td>
<td>✓</td>
</tr>
<tr>
<td>24</td>
<td>Group Call Pickup</td>
<td>✓</td>
</tr>
<tr>
<td>25</td>
<td>Auto Attendant number dialing</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>26</td>
<td>Call Queue</td>
<td>✓</td>
</tr>
<tr>
<td>27</td>
<td>Transcode Calls</td>
<td>✓</td>
</tr>
<tr>
<td>28</td>
<td>SIP-URI Calling</td>
<td>✓</td>
</tr>
<tr>
<td>29</td>
<td>Session Audits</td>
<td>✗</td>
</tr>
</tbody>
</table>
Caveats

Note the following items in relation to this Interop:

- OPUS codec with Asymmetric Payload negotiation is not supported. Hence, Customers are recommended to use Symmetric Payload type on both the ends.
- MS Teams does not support SIP-URI calling with Direct Routing. The SIP-URI testing has been done only from CUCM to MS Teams via SBC SWe Lite.

Support

For any support related queries about this guide, please contact your local Ribbon representative, or use the details below:

- Sales and Support: 1-833-742-2661
- Other Queries: 1-877-412-8867
- Website: https://ribboncommunications.com/about-us

References

For detailed information about Ribbon products and solutions, please visit:
https://ribboncommunications.com/products

For additional information on Cisco Unified Communication Manager, please visit:

For additional information on Ribbon SBC SWe Lite on AWS, please visit:
https://support.sonus.net/display/UXDOC90/Deploying+an+SBC+SWe+Lite+via+Amazon+Web+Services+--+AWS
For additional information on Teams, please visit:
Best Practice - Troubleshoot Issues with Microsoft Teams Direct Routing and Connect SBC Edge to Microsoft Teams Direct Routing

For detailed information about Twilio Elastic SIP Trunking and solutions, please visit:

Conclusion

This Interoperability Guide describes successful configuration for Twilio Elastic SIP Trunking interop involving Ribbon SBC SWe Lite on AWS, Cisco Unified Communication Manager and Microsoft Teams Direct Routing.

All features and capabilities tested are detailed within this document - any limitations, notes or observations are also recorded in order to provide the reader with an accurate understanding of what has been covered and what has not.

Configuration guidance is provided to enable the reader to replicate the same base setup - additional configuration changes are possibly required to suit the exact deployment environment.