

# **MiVoice MX-ONE**

# Integration with Microsoft Teams Through Unify OpenScape Session Border Controller

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July 2024



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# **Contents**

1	What's New in this Document	1
2	Preface	2
	2.1 About This Document	2
	2.2 Related Documentation	
	2.3 Intended Audience	
	2.4 Disclaimer	3
	About the MX-ONE - OpenScape SBC - Microsoft Teams	
S	olution	4
	3.1 Overview	4
	3.2 Deployment Scenarios	
	3.3 Deployment Considerations	
	3.4 Software Versions	<i>T</i>
4	Configuring MX-ONE	9
	4.1 Assumptions	9
	4.2 Network Requirements	
	4.3 Accessing Service Node Manager	
	4.4 Verifying SIP Trunk License	
	4.5 Configuring SIP Routing4.6 Configuring SIP Invite Message	
	4.7 Configuring Secure Real-Time Transport Protocol	
	4.8 Configuring Destination Number	
	4.8.1 Example Scenario.	
5	Installing OpenScape SBC	28
	5.1 Using OVA File	
	5.1.1 Prerequisite	
	5.1.2 Installing OpenScape SBC Using OVA File	
	5.1.3 Configuring IP Address	
	5.1.4 Verifying SBC Software Status	
	5.2 Using OVF Files	
	5.2.1 Prerequisites	
	5.2.2 Generating ISO image with USB stick	
	5.2.3 Installing SBC Using OVF File	
	5.2.5 Verifying SBC Software Status	
	5.=.5 +5:::,:::g 5D5 50:::::010 0::::::::::::::::::::::::::	

6 Configuring OpenScape SBC	
6.1 Verifying License	
6.2 Configuring Network/Net Services	
6.2.1 Creating Rule for Network/Net Services Settings R	
6.3 Configuring Domain Name System	
6.4 Network Time Protocol Configuration	
6.5 Configuring Firewall	
6.5.1 External Firewall Configuration	
6.6 Configuring SIP Server	
6.7 Configuring Media Profiles	
6.8 Configuring Port and Signaling Settings	
6.9 Configuring Certificates	
6.9.1 Prerequisites	
6.9.2 Importing OpenScape SBC Certificates	
6.9.3 Creating Certificate Profiles	72
6.10 Configuring SIP Service Provider Profiles	77
6.11 Configuring Remote Endpoints	
6.12 Configuring Direct Routing	111
7 Configuring Microsoft Teams	122
7.1 Connecting OpenScape SBC to Direct Routing	
7.2 Verifying SSP Connectivity Status	
7.3 Assigning a PSTN Number to the User	
7.4 Configuring Direct Routing	
7.5 Configuring Voice Routes	
7.6 Configuring Voice Routing Policies	
7.7 Configuring User's Voice Routing Policy	
8 Appendix A: Restrictions and Known Issu	120
o Appendix A. Restrictions and Known issu	165 123
9 Appendix B: Default User Name and Pass	word 132
10 Appendix C: MX-ONE Number Conversion	400
THE ADDODALY I'VER CINIS NUMBER CONVERSE	

## **What's New in this Document**

1

This section summarizes changes in the Microsoft Teams integration with MiVoice MX-ONE (MX-ONE) through OpenScape Session Border Controller (SBC).

**Table 1: Document Version 1.0** 

Feature/Enhancement	Update	Location	Publish Date
Integration of Microsoft Teams with MX-ONE through OpenScape SBC.	This is the initial release of the integration of Microsoft Teams with MiVoice MX-ONE through OpenScape SBC.	Entire Document	July 2024

Preface 2

This chapter contains the following sections:

- About This Document
- Related Documentation
- · Intended Audience
- Disclaimer

This guide outlines the steps required to connect Microsoft Teams with MiVoice MX-ONE (MX-ONE) through OpenScape SBC.



This document focuses only on the MiVoice MX-ONE (MX-ONE), OpenScape SBC, and Microsoft Teams configuration. The initial configuration for each component, such as installation, creation of users, enabling telephony features, and modifying calling policies are not in the scope of this document. For information on MiVoice MX-ONE (MX-ONE) initial configuration, refer to the MiVoice MX-ONE (MX-ONE) documentation on the Document Center.

## 2.1 About This Document

This document provides a reference to Mitel Authorized Solutions providers for configuring the MX-ONE to integrate Microsoft Teams through OpenScape SBC. The different devices can be configured in various configurations depending on your VoIP solution.

## 2.2 Related Documentation

For additional information on OpenScape SBC, refer to the following documents:

- OpenScape SBC V11 Configuration Guide
- · OpenScape SBC V11 with Survivable Branch Appliance (SBA) Installation Guide
- OpenScape Voice with Microsoft Teams and OpenScape SBC Configuration Guide
- OpenScape SBC V11 Administration Guide
- OpenScape SBC V11 Installation Guide
- OpenScape SBC V11 Security Checklist

For additional information on Microsoft Teams solution, refer to the following document:

MS Teams Solution Guide (HTML)

For additional information on MX-ONE, refer to the following document:

Mitel MiVoice MX-ONE Technical Documentation

## 2.3 Intended Audience

This document is aimed primarily at the following professionals:

- Administrators
- Engineers



It is recommended that the intended audience have the basic installation, configuration, and maintenance knowledge of MiVoice MX-ONE (MX-ONE, Microsoft Teams, and OpenScape SBC.

## 2.4 Disclaimer

In this document, the images, screenshots, server names, file names, and database names are subject to change. The actual data might vary from the user's environment.

# About the MX-ONE - OpenScape SBC - Microsoft Teams Solution

3

This chapter contains the following sections:

- Overview
- Deployment Scenarios
- Deployment Considerations
- Software Versions

### 3.1 Overview

MiVoice MX-ONE offers a scalable and feature-rich communication system for businesses of varying sizes, employing a unified software stream. Tailored to meet the requirements of enterprises ranging from 5 to 500,000 users, MX-ONE accommodates both single-site deployments and multi-site networks across onsite, private cloud, public cloud, or hybrid environments.

The OpenScape SBC serves as a software-based network border element, enhancing Voice over IP (VoIP) security and cost efficiency within the Mitel and OpenScape Enterprise Solution set. Designed for secure extension of OpenScape SIP-based communication and applications beyond enterprise network boundaries, OpenScape SBC is particularly useful for centralized deployment scenarios. It provides essential interoperability, security, management, and control capabilities to support SIP trunking applications.

This document outlines the essential configuration steps for seamlessly integrating MX-ONE and OpenScape SBC with Microsoft Teams. For information on restrictions and known issues, refer to the Appendix A: Restrictions and Known Issues on page 129.

For information on the configuration, refer to the following sections in this documentation:

- Configuring MX-ONE on page 9
- Configuring OpenScape SBC on page 37
- Configuring Microsoft Teams on page 122

## 3.2 Deployment Scenarios

This section describes the single-arm and multiple-arm deployment scenarios for the OpenScape SBC. In this document, an Arm is defined as a network connection to a physical or virtual network interface card. Single-arm or one-arm deployments refer to deployments using only one Network Interface Card (NIC). In a multi-arm configuration, the OpenScape SBC is deployed across multiple network segments, typically segregating external and internal traffic using multiple NICs.

#### Note:

In single and multiple-arm configurations, the OpenScape SBC must be deployed behind the customer's firewall.

#### · Single-arm Configuration (recommended)

In a single-arm configuration, both incoming and outgoing traffic of the OpenScape SBC passes through the same NIC. Traffic from the client, passing through the OpenScape SBC, undergoes Network Address Translation (NAT) rules introduced in the firewall(s) located in the Demilitarized Zone (DMZ). The DMZ functions as a perimeter network, providing an additional layer of security for an organization's internal LAN.

For media, the ICE mechanism is used in the media profile by Microsoft Teams. In this case, the Microsoft Teams media profile must be set as **ICE-FULL**; otherwise, the OpenScape SBC will not initiate ICE negotiations, and Microsoft Teams will not send either.

The following figure depicts the single-arm configuration.

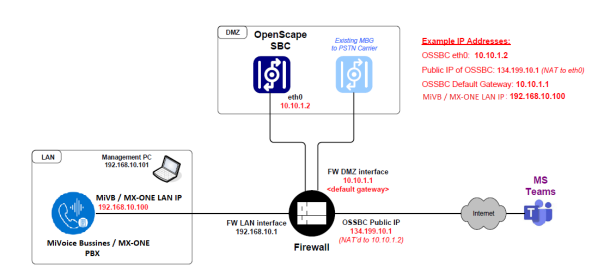


Figure 1: Single-arm Configuration

#### Multiple-arm Configuration

In multi-arm configuration, the OpenScape SBC is deployed across multiple network segments with a NIC connected to each, typically segregating external and internal traffic. This setup allows for more precise control over communication flows, enabling enhanced security measures.

Firewalls may be deployed either in bridged/transparent mode or NAT mode. In OpenScape SBC, the firewall settings (external firewall configuration) for the network access realm used by Microsoft Teams must be configured with the IP address of the external firewall (WAN address). In this case, the Microsoft Teams media profile should be configured to ICE-LITE for Firewall Bridged mode (see Figure 2: Multiple-arm Configuration - Firewall Bridged Mode on page 6) and ICE-FULL for

**Firewall NAT** mode (see Figure 3: Multiple-arm Configuration - Firewall NAT Mode on page 6) because Microsoft Teams receives the external address of the firewall in the SDP.

The following figures depict the multiple-arm deployment scenarios.

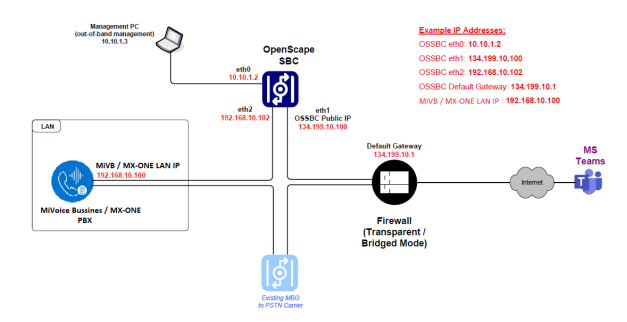


Figure 2: Multiple-arm Configuration - Firewall Bridged Mode

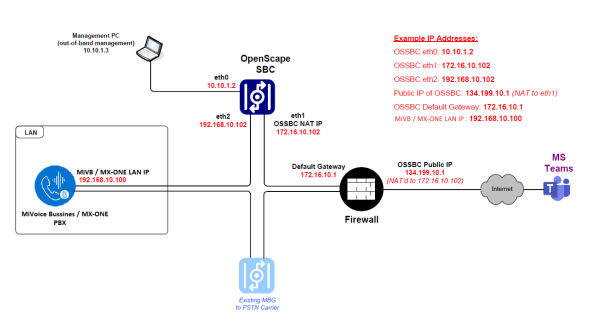


Figure 3: Multiple-arm Configuration - Firewall NAT Mode

#### **Network Realms Configuration**

OpenScape SBC also uses the concept of network realms. A realm is a logical connection associated with one network interface card. The Core Realm connects to the LAN side of OpenScape SBC, and the Access Realm connects to the WAN side of OpenScape SBC. The administrator must add the network interface to the required realm. Each realm on the OpenScape SBC can be configured using the following:

Single IP with multiple ports

(Or)

Multiple IPs with single port

## 3.3 Deployment Considerations

The deployment consideration for Microsoft Teams integration with MX-ONE is as follows:

- MX-ONE uses the same public SIP.
- This document assumes that there is a MiVoice Border Gateway (MBG) already existing for PSTN access.
- The MX-ONE has two SIP trunk connections one to the OpenScape SBC for Microsoft Teams calls and another to the MBG for PSTN calls.
- All calls between Microsoft Teams and PSTN will transit the MX-ONE.
- TLS and SRTP are mandatory between OpenScape SBC and Microsoft Teams.

#### 3.4 Software Versions

The following table lists the products included in this solution test environment and their corresponding software versions.

Product	Minimum Software Version
MiVoice MX-ONE	7.6 SP1 HF0
IP Phone 69XXw	SIP 6.3.3.57
OpenScape SBC	11.0 (11 R0.05.00)
Microsoft Teams Web Client / Desktop Client / Mobile clients Android and iOS	V2

## Note:

The Software Versions section provides the **minimum** software requirements and can be extended to future software variants compatible with similar firmware.

This chapter contains the following sections:

- Assumptions
- Network Requirements
- Accessing Service Node Manager
- Verifying SIP Trunk License
- Configuring SIP Routing
- Configuring SIP Invite Message
- · Configuring Secure Real-Time Transport Protocol
- Configuring Destination Number

This chapter describes the various configuration steps necessary for integrating MX-ONE with Microsoft Teams through OpenScape SBC. Most of the actions detailed in this section are performed using the MX-ONE Service Node Manager (SNM) web interface.

## 4.1 Assumptions

It is assumed that the SIP signaling connection uses TLS on Port 5061 for the programming of MX-ONE.

## 4.2 Network Requirements

The following table lists the required bandwidth to support the VoIP for MX-ONE configuration.

**Table 2: Network Requirements** 

Ethernet Bandwidth	Voice Session (20ms Packetization)
96.8 Kbps assuming 802.1 p/Q frame	G.711
40.8 Kbps assuming 802.1 p/Q frame	G.729

For more information on network requirements, refer to the MX-ONE Engineering Guidelines.

## 4.3 Accessing Service Node Manager

Note:

User can also directly login to the SNM using the valid portal URL, such as http://<MX-ONE\_IP\_Address>/wbm/loginUser.doas.

To access the Service Node Manager (SNM) through the Provisioning Manager (PM):

**1.** Log in to the Provisioning Manager application with default user name and password.

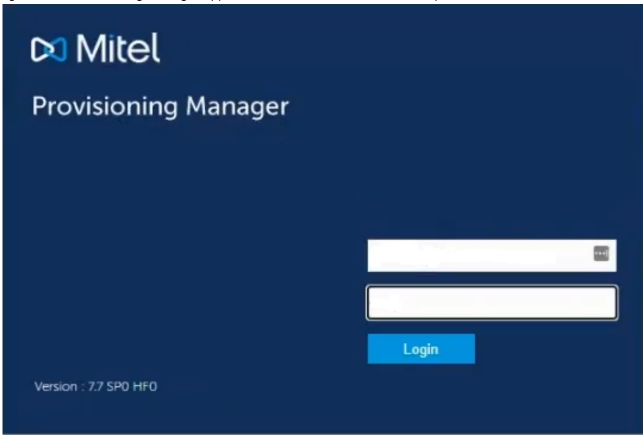


Figure 4: Provisioning Manager Login Screen

 Navigate to System > Subsystem > <User\_Defined\_Name>. The Service Node Manager page is displayed.

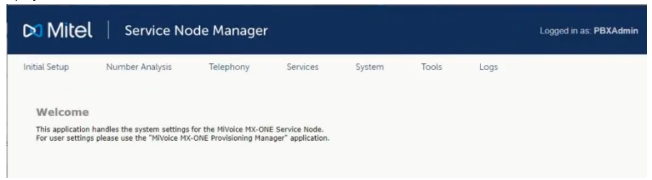


Figure 5: Service Node Manager

For more information on the SNM application, refer to the MX-ONE Service Node Manager.

## 4.4 Verifying SIP Trunk License

Ensure the MX-ONE has a SIP trunk license to connect with OpenScape SBC.



Only an **Administrator** user with **System Setup Admin Security** profile can verify the SIP trunk license status.

To verify the SIP trunk license status:

1. In the PM application, navigate to **System > Subsystem**.

#### 2. Click on Traditional.

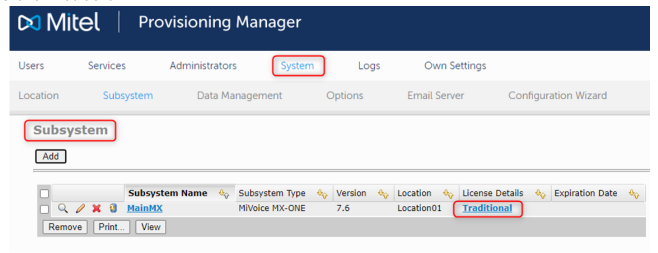


Figure 6: SIP Trunk License (1 of 2)

3. Ensure that the TRUNK-SIP-PUBLIC license is displayed as depicted in the following figure.

86L00019AAA-A				
		0	15000	2
FAL1046622		0	15000	0
86L00018AAA-A		0	500000	2
FAL1049282		0	15000	0
86L00042AAA-A		0	15000	0
86L00128AAA-A		0	500000	0
FAL1046624		0	15000	0
86-00025AAA-A		0	15000	0
86L00130AAA-A		0	500000	0
86L00131AAA-A		0	500000	0
86L00133AAA-A		0	500000	0
FAL1046508		0	15000	0
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86L00074AAA-A			500000	0
		-	500000	0
		-	500000	0
	86L00042AAA-A 86L00128AAA-A FAL1046624 86-00025AAA-A 86L00131AAA-A 86L00131AAA-A 86L00133AAA-A FAL1046508 FAL1046510 FAL1046513 FAL1046512 FAL1046514 FAL1045307 FAL1045313 FAL1045310 86L00083AAA-A 86L00084AAA-A 86L00078AAA-A 86L00121AAA-A 86L00121AAA-A 86L00135AAA-A FAL1049028 86L00135AAA-A FAL1045504 FAL1046628 FAL1046628 FAL1046628 FAL1046628 FAL1046628 FAL1046628 FAL1046628 FAL1046628 FAL1045505 86L00104AAA-A 86L00048AAA-A	86L00042AAA-A 86L00128AAA-A FAL1046624 86-00025AAA-A 86L00131AAA-A 86L00131AAA-A 86L00133AAA-A FAL1046508 FAL1046510 FAL1046512 FAL1046514 FAL1045317 FAL1045310 86L00083AAA-A 86L00084AAA-A 86L00040AAA-A 86L00078AAA-A 86L00121AAA-A 86L00135AAA-A FAL1049028 86L00055AAA-A 86L00136AAA-A FAL1045504 FAL1045505 FAL1045732 FAL1045505 86L00104AAA-A 86L00048AAA-A FAL1045505 86L00104AAA-A 86L00045AAA-A FAL1045505 86L00107AAA-A 86L0008SAAA-A FAL1048157 54012123 86L00107AAA-A 86L0008SAAA-A	86L00042AAA-A 86L00128AAA-A 86L00128AAA-A FAL1046624 86-00025AAA-A 86L00130AAA-A 86L00131AAA-A 86L00133AAA-A 86L00133AAA-A 86L00133AAA-A 86L1046508 FAL1046510 FAL1046512 FAL1046514 FAL1045307 FAL1045313 FAL1045310 86L00083AAA-A 86L00084AAA-A 86L00048AAA-A 86L00078AAA-A 86L00121AAA-A 86L00121AAA-A 86L00135AAA-A 86L00136AAA-A 86L00136AAA-A 86L0016AA-A 86L0018AAA-A 86L0016AA-A 86L0017AAA-A 86L0008AAA-A	86L00042AAA-A         0         15000           86L00128AAA-A         0         500000           FAL1046624         0         15000           86-00025AAA-A         0         15000           86L00130AAA-A         0         500000           86L00133AAA-A         0         500000           86L00133AAA-A         0         500000           FAL1046508         0         15000           FAL1046510         0         15000           FAL1046512         0         15000           FAL1046514         0         15000           FAL1045307         0         15000           FAL1045313         0         15000           FAL1045310         0         15000           FAL1045310         0         15000           86L0008AAA-A         0         500000           86L0008AAA-A         0         500000           86L00121AA-A         0         500000           86L00121AA-A         0         500000           86L00121AA-A         0         500000           86L00135AA-A         0         500000           86L00136AA-A         0         500000           86L00136AA-A

Figure 7: SIP Trunk License (2 of 2)

## 4.5 Configuring SIP Routing

It is recommended to use the existing public routing to connect the OpenScape SBC. This routing must be used for all external calls, such as Microsoft Teams and PSTN.

To configure SIP routing:

- 1. In the SNM application, navigate to **Telephony > External Lines > Route**.
- 2. Configure General.
  - a. Set Route Number as 1.
  - b. Set Route Name as SBC.
  - c. Set Customer Group as None.
  - d. Select Open for Incoming Traffic.
  - e. Set Line Selection During Outgoing Traffic as Even Seizure in server.
  - f. Set Route Characteristics Outgoing Traffic as Normal route.
  - g. Select Allow Number Conversion.
  - h. Set Dial Tone Characteristics after Eternal Line Seizure as A-party has monitoring path.
  - i. Deselect User of Digit Transmission for Transit Exchange.
  - j. Set Ringing Tone Transmission for Outgoing Traffic as A-party receives ringing tone.

The following figure depicts the sample **General** configuration.

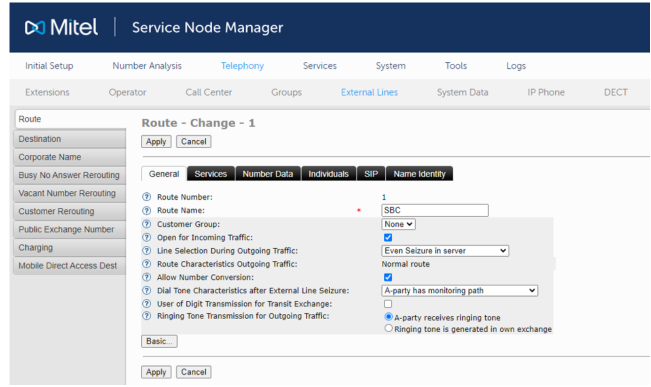


Figure 8: SIP Routing: General Configuration

#### 3. Configure Services.

- a. Deselect Rerouting on Congestion.
- b. Deselect Rerouting on Busy.
- c. Deselect Rerouting on no Answer.
- d. Select Allow Initiation of Call Waiting Tone Transmission.
- e. Select Allow Reception of Call Waiting Tone and Intrusion.
- f. Set Call Discrimination Group Night for Incoming External Lines as Fully Open.
- g. Set Call Discrimination Group Day for Incoming External Lines as Fully Open.
- h. Set Traffic Connection Class as Fully Open.
- i. Select Allow Alternative Route Selection.
- j. Set Presentation of Calling / Connected Number as Controlled by the extension.
- k. Deselect Mobile Extension without R1 Number.
- I. Set Abbreviated Dialing Traffic Class as 0.

The following figure depicts the sample **Services** configuration.

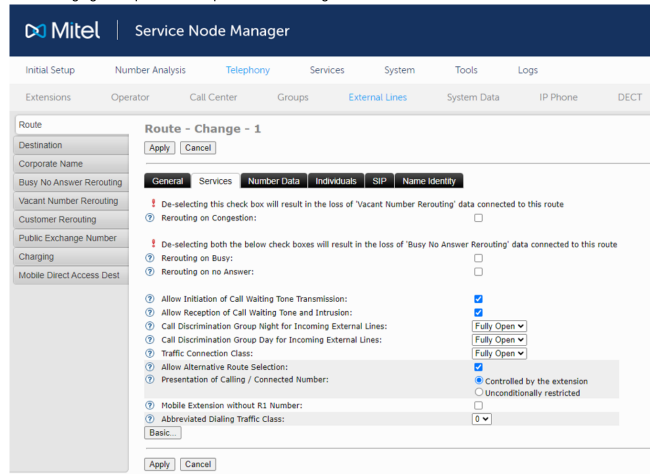


Figure 9: SIP Routing: Services Configuration

- 4. Configure Number Data.
  - a. Configure Prefix Number Data as follows:
    - i. Set Prefix Digits for Private Calling Number as environment specific value.
    - ii. Set Private Type of Number as environment specific value.
    - iii. Set Prefix Digits for Public Calling Number as environment specific value.
    - iv. Set Public Type of Number as environment specific value.
    - v. Set **Predigits for Direct In-dialing Traffic** as environment specific value.
    - vi. Set Route Directory Number as environment specific value.
    - vii. Set Terminating Area Code for Route as environment specific value.
  - b. Configure Public Exchange Data as follows:
    - i. Set Unknown Number for Public Exchange as environment specific value.
    - ii. Set International Number for Public Exchange as environment specific value.
    - iii. Set National Number for Public Exchange as environment specific value.
    - iv. Set Network Specific Number for Public Exchange as environment specific value.
    - v. Set Local Public Number for Public Exchange as environment specific value.

The following figure depicts the sample **Number Data** configuration.

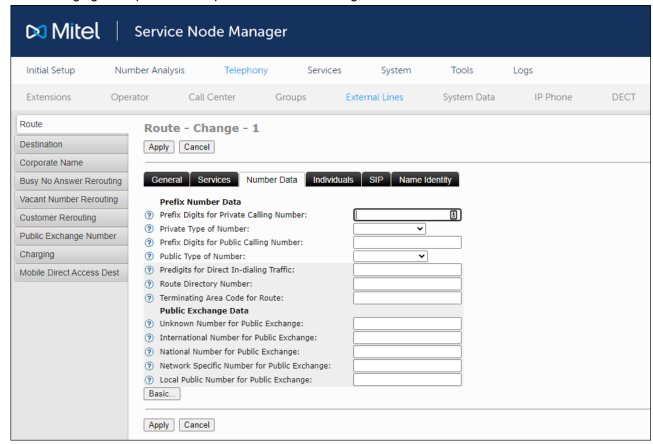


Figure 10: SIP Routing: Number Data Configuration

- **5.** Configure **Individuals**.
  - a. Set Server as 1.
  - b. Set Trunk Index as 1-10.

The following figure depicts the sample **Individuals** configuration.

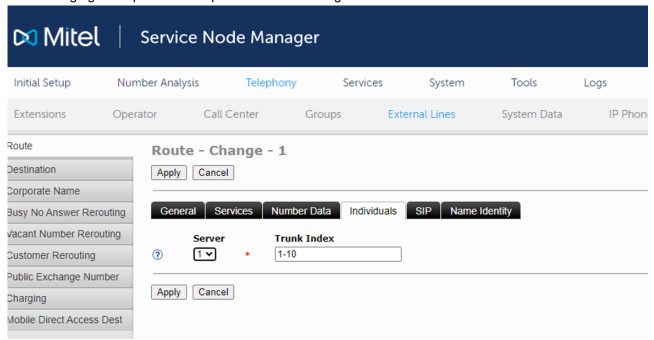


Figure 11: SIP Routing: Individuals Configuration

#### 6. Configure SIP.

- a. Set Password for Trunk Registration as environment specific value.
- b. Set Trusted Privacy Domain as Asserted Identity.
- c. Configure Outgoing Traffic as follows:
  - i. Set Protocol to Use When Calling as TLS.
  - ii. Set Proxy Address as environment specific value, which points to OpenScape SBC.
  - iii. Set Proxy Port Number as 5061.
  - iv. Set Remote Port as 5061.
  - v. Set Remote IP Address for Tel as environment specific value.
  - vi. Set Remote Extension from URI as environment specific value.
  - vii. Set Remote Extension String as environment specific value.
  - viii. Set RouteSet as environment specific value.
- d. Configure Invite URI String for as follows:
  - i. Set Unknown Public Number as environment specific value, which points to OpenScape SBC.
  - ii. Set International Number as environment specific value.
  - iii. Set National Number as environment specific value.
  - iv. Set Network Specific Number as environment specific value.
  - v. Set Local Public Number as environment specific value.
  - vi. Set Unknown Private Number as environment specific value.
  - vii. Set Local Private Number as environment specific value.
  - viii. Set Level 1 Regional Number as environment specific value.
- e. Configure From URI String for as follows:
  - i. Set Unknown Public Number as environment specific value, the MX-ONE IP is used.
  - ii. Set International Number as environment specific value.
  - iii. Set National Number as environment specific value.
  - iv. Set Network Specific Number as environment specific value.
  - v. Set Local Public Number as environment specific value.
  - vi. Set Unknown Private Number as environment specific value.
  - vii. Set Local Private Number as environment specific value.
- viii. Set Level 1 Regional Number as environment specific value.
- f. Configure Incoming Traffic as follows:
  - i. Set Type of Accepted Calls as Remote IP.
  - ii. Set Addresses or Numbers to Match Incoming Call as environment specific value, which points to the OpenScape SBC.
  - iii. Set Emergency Callback Destination Number as environment specific value.
  - iv. Set Priority for Incoming Calls as 255.
- g. Configure Context String for A Party as follows:
  - i. Set Unknown Public Number as environment specific value.

- ii. Set International Number as environment specific value.
- iii. Set National Number as environment specific value.
- iv. Set Network Specific Number as environment specific value.
- v. Set Local Public Number as environment specific value.
- vi. Set Unknown Private Number as environment specific value.
- vii. Set Local Private Number as environment specific value.
- viii. Set Level 1 Regional Number as environment specific value.
- h. Configure Context String for B Party as follows:
  - i. Set Unknown Public Number as environment specific value.
  - ii. Set International Number as environment specific value.
  - iii. Set National Number as environment specific value.
  - iv. Set Network Specific Number as environment specific value.
  - v. Set Local Public Number as environment specific value.
  - vi. Set Unknown Private Number as environment specific value.
  - vii. Set Local Private Number as environment specific value.
  - viii. Set Level 1 Regional Number as environment specific value.
- i. Configure Third Party Registration as follows:
  - i. Set Type of Registration as No Registration.
  - ii. Set Number Range to Handle as environment specific value.
  - iii. Set Registration Host Port Number as environment specific value.
  - iv. Set Realm as environment specific value.
  - v. Set Register String as environment specific value.
  - vi. Set Time before Re-registering(s) as environment specific value.
- vii. Set Local Domain as environment specific value.
- viii. Set Supervise as environment specific value.
- ix. Set **Supervise Time** as environment specific value.
- x. Set Authname for Trunk Registration as environment specific value.
- j. Configure Signal Diagram for Common Incoming and Outgoing Traffic as follows:
  - i. Set Crypto offer as SAVP.
  - ii. Select May use replaces to update remote end.
  - iii. Select May use early replaces to update remote end.
  - iv. Set Gateway mode as Use any gateway to minimize IP hops. Use session timer.
  - v. Select Use SIP-URI parameter user-phone.
  - vi. Deselect Enforce data media pass through, modem and fax.
  - vii. Deselect Service route.
- viii. Deselect Do not display name received from external party.
- ix. Set SDP restrictions as No restrictions.
- x. Deselect Request End to End DTMF signaling from other side.
- xi. Deselect Use inband DTMF instead of INFO when RFC2833 is not used.
- k. Configure Signal Diagram for Incoming Traffic as follows:

- i. Select Use history Information from network (RFC4244).
- ii. Select Use diversion Information from network (RFC5806).
- iii. Select Use Referred-by Information from network (RFC3892).
- iv. Set Rva media mode as Rva uses early media.
- v. Select Send 181 'call is being forwarded'.
- I. Configure Signal Diagram for Outgoing Traffic as follows:
  - i. Deselect Treat 404, 485 and 604 as network congestion.
  - ii. Select Send history information.
  - iii. Select Send diversion information.
  - iv. Deselect Request End to End DTMF Signaling.
  - v. Deselect Use Contact field to update called (answering) information at seizure.
  - vi. Deselect Treat session progress (183) as ringing (180).
  - vii. Set Number of Seconds before Sending INVITE as 4.
- viii. Set Number of Seconds for Answer to INVITE as 1.

The following figures depict the sample **SIP** configuration.

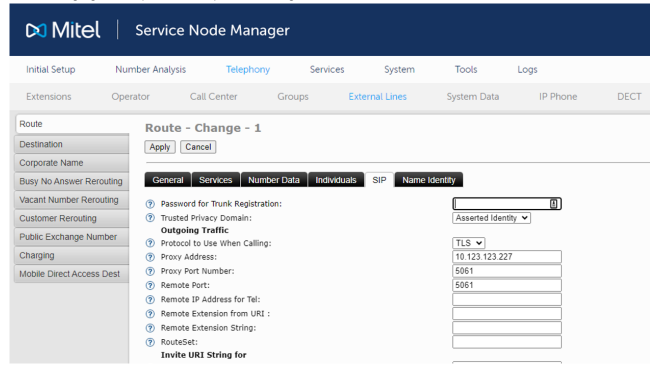


Figure 12: SIP Routing: SIP Configuration (1 of 4)

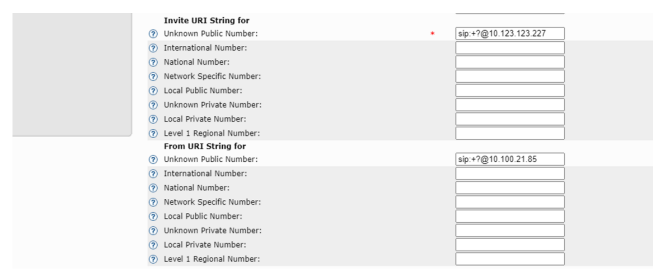


Figure 13: SIP Routing: SIP Configuration (2 of 4)

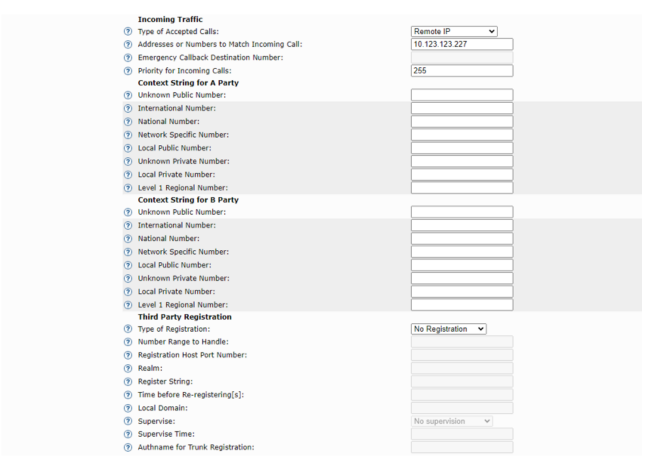


Figure 14: SIP Routing: SIP Configuration (3 of 4)

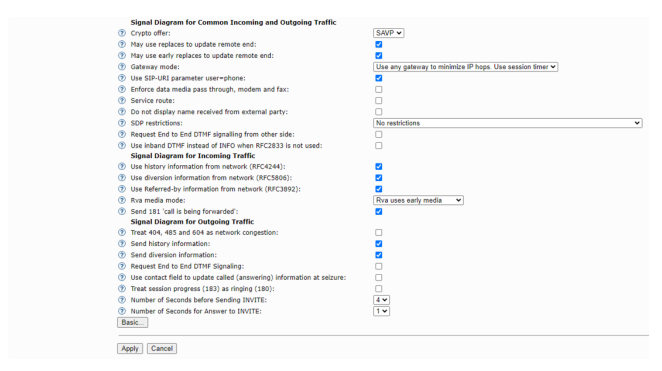


Figure 15: SIP Routing: SIP Configuration (4 of 4)

- 7. Configure Name Identity.
  - a. Set First Name as environment specific value.
  - b. Set Last Name as environment specific value.
  - c. Set Name Presentation Order as First part of name is presented.

The following figure depicts the sample Name Identity configuration.

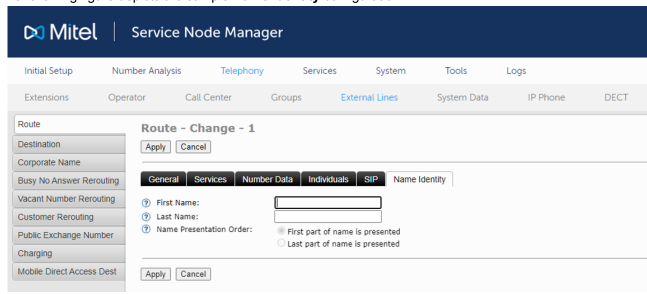


Figure 16: SIP Routing: Name Identity Configuration

8. Click on Apply to save the SIP route configuration.

## 4.6 Configuring SIP Invite Message

This section describes how to configure SIP Invite Messages by adding Session Description Protocol (SDP).

To configure SIP invite messages:

- 1. Log in to the MX-ONE system.
- 2. Execute the following command to change the permission to root user.

su

- 3. Navigate to the /etc/opt/eri\_sn/sip\_trunk\_profiles directory.
- 4. Open the default.conf file.
- **5.** Search and update the following value from **no** to **yes** in a *default.conf* file.

```
TrunkProfile:Default:MediaRequiredInFirstProvisional: yes
```

- 6. Save and close the default.conf file.
- **7.** Execute the following command to take the backup of the existing configuration.

```
data_backup
```

8. Execute the following command to start the system.

```
start--system
```

**9.** Execute the following command to force use the *sip\_route* to regenerate the updated profile.

```
sip_route -set -route 1 -protocol tls
```

In this command, the value 1 indicates the route number, and it is environment specific.

## 4.7 Configuring Secure Real-Time Transport Protocol

This section describes how to configure Secure Real-Time Transport Protocol (SRTP).

#### **Prerequisites**

Ensure that the VOIP-SECURITY license is used for the media encryption.

To verify the VoIP security license status:

- 1. In PM interface, navigate to the System > Subsystem > License Details.
- 2. Click on Traditional.

3. Ensure that the VOIP-SECURITY license is displayed as depicted in the following figure.

System Licenses				
Tag	FAL	Trial Time	Time Left	Allowed
AMC-ENCRYPTION	86L00049AAA-A		0	yes
AUTOMATIC-REGISTRATION	FAL1048156		0	yes
BASIC-HOSTING	86L00037AAA-A		0	yes
DISA-NUMBER	FAL1046731		0	yes
EMERGENCY-NOTIFICATION	86L00030AAA-A		0	yes
HLR-REDUNDANCY	FAL1049497		0	yes
HOSPITALITY-APPLICATION	FAL1046727		0	yes
INTER-GATEWAY-ROUTING	86L00035AAA-A		0	yes
LICENSE-FILE	54009910		0	yes
MLA-SUBSCRIPTION	EXPIRES-NOT-VALID		0	no
ROUTING-SERVER-CLIENT	FAL1046735		0	yes
ROUTING-SERVER-SERVER	FAL1046734		0	yes
SMOOTH-MIGRATION	86L00029AAA-A		0	yes
SNMP-ADVANCED	86L00002AAA-A		0	yes
SWA-SUBSCRIPTION	EXPIRES-2024-10-04		0	yes
USAGE-REPORT	86L00041AAA-A		0	ves
VOIP-SECURITY	FAL1046975		0	yes
WEB-RTC	86L00089AAA-A		0	yes

Figure 17: VOIP-SECURITY License

#### **Configuring SRTP**

To configure the Secure Real-Time Transport Protocol (SRTP):

- 1. Log in to the MX-ONE system as a mxone\_admin user.
- 2. Execute the following commands to configure the SRTP.

```
media_encryption_enable -type extension

media_encryption_enable -type route
```

**3.** Execute the following command to verify the SRTP status.

```
media_encryption_print
```

## 4.8 Configuring Destination Number

This section describes the procedure to add the destination number for the external dialed numbers, and to link the destination number for the OpenScape SBC.

#### **Adding Destination Number**

To add the destination number:

- 1. In SNM application, navigate to the **Number Analysis > Number Plan > Number Series**.
- 2. Set Select the Number Series Type as All.

- 3. Click View. All the external numbers are displayed.
- 4. Select the external number and click on edit icon.
- **5.** Configure the **External Destination** as **0**. This parameter is environment specific.
- 6. Click on **Apply** to add the destination number as depicted in the following figure.

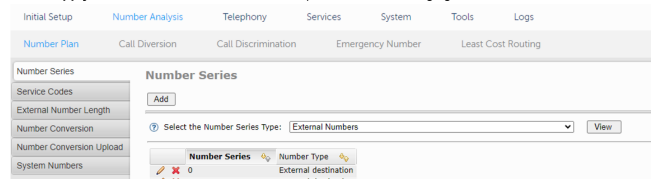


Figure 18: Adding Destination Number

#### **Linking Destination Number**

To link the destination number to the OpenScape SBC:

- 1. In the SNM application, navigate to **Telephony > External Lines**.
- 2. From the left side navigation tree, click on **Destination**.

- 3. Click on Add to link the exit code created in Adding Destination Number on page 24.
  - a. Set Destination as 0.
  - b. Set Route name as SBC.
  - c. Set Start Position for Digit Transmission as 4.
  - d. Set Type of Seizure of External Line as Seizure when minimum length attained.
  - e. Deselect Forward Switching.
  - f. Set Type of Called Number as Unknown private.
  - g. Set Type of Calling Public Number as International.
  - h. Set Type of Calling Private Number as Unknown private.
  - i. Deselect Use as Emergency Destination.
  - j. Set Pre-digits in order to form a new External Number as environment specific value.
  - k. Set Truncated Digits in Dialed Number as 0.
  - I. Set Type of Signal Seizure as Terminating seizure.
  - m. Select B-Answer Signal Available.
  - n. Deselect Allow to send Traveling Class Mark.
  - o. Set Route Type as Public.
  - p. Set Maximum Number of Transit Exchanges as 25.
  - q. Set PNR Number Translation Information as No Translation.
  - r. Set Supplementary Services Using User to User Interface as Not Allowed.
  - s. Deselect Use Least Cost Routing for All Calls.
  - t. Deselect Allow Sending of Expensive Route Warning Tone.
  - u. Set Type of Protocol to use for Supplementary Service Call Offer as User to User Interface(UUI).
  - v. Set Type of Protocol for Call Back/Call Completion as User to User Interface(UUI).
  - w. Select Show Original A-Number.
  - x. Select Use Original A-Number's Type of Number.
  - y. Select Enable Enhanced Sent A-Number Conversion.
  - z. Deselect Use ETSI Diversion Supplementary Service.

The following figure depicts the sample **Destination** configuration.

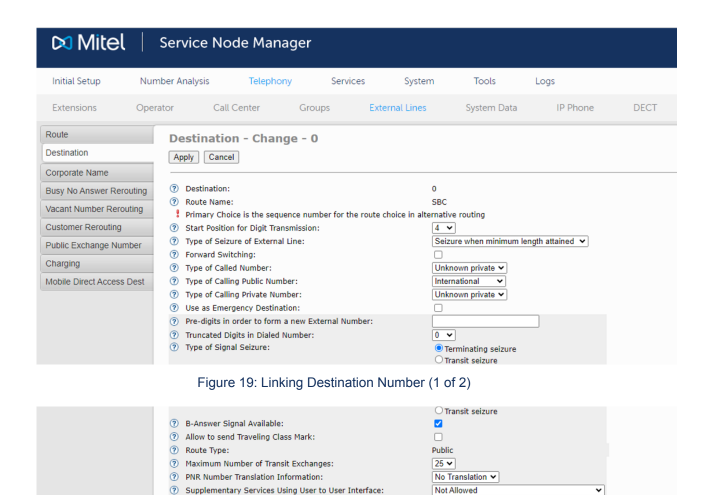


Figure 20: Linking Destination Number (2 of 2)

User to User Interface(UUI)Generic Function Protocol(GFP)

User to User Interface(UUI)Generic Function Protocol(GFP)

✓

✓

- 4. Click OK.
- 5. Click on Apply to save the destination configuration.

Basic...

Apply Cancel

Ose Least Cost Routing for All Calls:

Show Original A-Number:

Allow Sending of Expensive Route Warning Tone:
 Type of Protocol to use for Supplementary Service Call Offer:

Type of Protocol for Call Back/Call Completion:

? Use Original A-Number's Type of Number:

? Enable Enhanced Sent A-Number Conversion:

① Use ETSI Diversion Supplementary Service:

## 4.8.1 Example Scenario

**Scenario:** Make an outbound call by dialing 0 (exit code) followed by 004961513599687 (Microsoft Teams or PSTN international number).

**Result:** MX-ONE automatically removes first three digits (000) and starts the transmission from fourth digit (4961513599687) to make a call.

## **Installing OpenScape SBC**

5

This chapter contains the following sections:

- Using OVA File
- Using OVF Files

The following methods are used to install the OpenScape SBC, you can choose either of the following methods to install the OpenScape SBC:

- Using OVA File on page 28 (recommended)
- · Using OVF Files on page 31

## 5.1 Using OVA File

This section describes installing the OpenScape SBC on a Virtual Machine using the Open Virtual Appliance (OVA) file.

## 5.1.1 Prerequisite



You must use SBC version 11.5 or higher as the minimum requirement.

The following are the prerequisites to install the OpenScape SBC virtual machine:

- Ensure that you have downloaded the latest available image\_oss-11.00.XX.YY.ova package from the Mitel Software Download Center.
- · The server hardware is installed.
- The VMware and vSphere Host client is operational.



This section describes the installation steps performed on the VMWare ESXi Host Client.

## 5.1.2 Installing OpenScape SBC Using OVA File

To install the SBC on the Virtual Machine using the OVA file:

1. Log in to the VMWare ESXi Host Client.

- 2. From the left side navigation tree, click on Virtual Machines.
- 3. On the main page, click on Create / Register VM.
- 4. Choose Select creation Type as Deploy a virtual machine from an OVF or OVA file.
- 5. Click NEXT.
- 6. Enter the virtual machine name on the Enter a name for the virtual machine field.
- 7. Click on Click to select files or drag/drop to upload the OVF file.
- 8. Select the image\_oss-11.00.XX.YY.ova file that is downloaded in Prerequisite on page 28.
- 9. Click NEXT.
- 10. On the Select Storage page, select the datastore and click on NEXT.
- 11. Configure the **Deployment options**.
  - a. Configure Network mappings:
    - i. Set **LAN** as an environment-specific value.
    - ii. Set WAN as an environment-specific value.
  - b. Set Disk provisioning as Thick Lazy Zero.
  - c. Select Power on automatically.
- 12. Click NEXT.
- 13. On Ready to complete page, verify the configuration details, and click on FINISH.

On **Virtual Machines** page, a new entry is created based on the configuration.

14. Click on the new entry (created for SBC installation) to view the OVA file uploading process. Wait for the OVA file to upload.

After the OVA file upload is complete, the VM command prompt starts automatically.

#### 5.1.3 Configuring IP Address



#### R Note:

The OVA file is pre-configured with the IP addresses, and it must be reconfigured as per the site environment.

To configure the default IP address:



#### Note:

In case of a system reboot before completing all configuration steps via the GUI, use the CLI commands again to restore access to the SBC system.

 Log in to the SBC server as a root user. For information on default user name and password, see Appendix B: Default User Name and Password on page 132.

2. Execute the following commands to update the IP address.

```
ip address flush dev eth0
```

```
ip address add 10.10.1.2/24 dev eth0
```

In this command,

- 10.10.1.2 indicates the IP address. This value is environment specific.
- 24 indicates the netmask. This value is environment specific.
- 3. Execute the following commands to update the default gateway.

```
ip route del default
```

```
ip route add default via 10.10.1.1
```

In this command, 10.10.1.1 indicates the default gateway. This value is environment specific.

- 4. Log in to the SBC GUI with the IP address configured in Step 2. For example, https://10.10.1.2/
- 5. Navigate to the **Network/Net Services > Settings**.

The Network/Net Services pop-up window appears.

6. Configure the Network/Net Services.

### R Note:

In Network/Net Services configuration, configure the number of interfaces according to the deployment model. The number of interfaces must match the number of virtual cards on virtual machine settings.

The example shown refers to the multi-arm with the firewall in NAT mode. For multi-arm bridged mode or single-arm deployments, please refer to the respective diagrams in Deployment Scenarios on page 4 for comparison with your actual deployment IP addresses.

- a. On the Core realm configuration panel:
  - i. Configure the IP address as 10.10.1.2. This parameter is environment specific.
  - ii. Configure the **Subnet mask** as **255.255.255.0**. This parameter is environment specific.
- b. On the Access and Admin realm configuration panel:
  - i. Configure the IP address as 176.16.10.102. This parameter is environment specific.
  - ii. Configure the Subnet mask as 255.255.255.0. This parameter is environment specific.
- c. On the Routing panel, set Default gateway address as 176.16.10.1. This parameter is environment specific.
- d. Click Ok and then click on Apply Changes.
- 7. A pop-up window appears for the system restart; click **OK** on all the pop-up windows.

#### 5 1 4 Verifying SBC Software Status

To verify the SBC software status, see Verifying SBC Software Status on page 35.

#### 5.2 Using OVF Files

This section describes installing the OpenScape SBC on a Virtual Machine using the Open Virtualization Format (OVF) file.

#### 5.2.1 **Prerequisites**

The following are the prerequisites to install the OpenScape SBC on a Virtual Machine:



#### | Important:

You must use SBC version 11.5 or higher as the minimum requirement.

- Ensure that you have downloaded the following OVF packages from the Mitel Software Download Center.
  - oss-11.00.XX.YY.zip
  - vApps\_oss-11.00.XX.YY.zip
- · The server hardware is installed.
- The VMware and vSphere Host client is operational.



This document describes the installation steps performed on the VMWare ESXi Host Client.

· Common Management Platform (CMP) is installed, or local GUI is available.

## 5.2.2 Generating ISO image with USB stick

This section describes the process of generating an ISO image with USB stick.



This configuration applies to a multi-arm deployment (Firewall NAT mode). For more information, refer to Deployment Scenarios on page 4.

To generate the ISO image:

- 1. Extract the oss-11.00.XX.YY.zip SBC package. The oss-11.00.XX.YY.zip folder is generated.
- **2.** Open the *oss-11.00.XX*. YY folder and extract the *usbsticksetup\_oss-11.00.XX*. YY.zip file. The *usbsticksetup\_oss-oss-11.00.XX*. YY folder is generated.
- **3.** Move the *image\_oss-11.00.XX.YY.tar* file from the *oss-11.00.XX.YY* folder to the *usbsticksetup\_oss-11.00.XX.YY/ob* folder.
- **4.** Navigate to the *usbsticksetup\_oss-11.00.XX.YY.zip* folder.
- 5. Double-click on the usbsticksetup.exe file.
- 6. A pop-up window appears; click Yes.

The OSS USB Stick Setup window is displayed.

- 7. Configure the OSS USB Stick Setup.
  - a. On the Configuration database panel, select Generate node.cfg from the drop-down menu.



For single-arm deployment, it's essential to check the **Single arm** checkbox. Upon doing so, you'll notice that both the access and core realms have the same IPs but different ports. Despite this, in terms of administration, they remain logically separated network realms. Now, your access realm is configured as SA Main IPv4 type.

#### **b.** Configure the **SBC Network Configuration**:

- i. From the Hardware Type drop-down menu, select Virtual OSS 20000.
- ii. Set **Hostname** as an environment-specific value.
- iii. From the Interface dropdown menu, select LAN Interface.



#### R Note:

Admin access is configured by default on the LAN Interface. You don't have to configure a separate admin interface; you can configure the Admin Interface only if you need a separate admin interface.

- iv. Set the IPv4 address as 10.10.1.2. This is an environment specific value.
- v. Set the IPv4 netmask as 255.255.255.0. This is an environment specific value.
- vi. Set the IPv4 gateway as 172.16.10.1. This is an environment specific value.
- vii. From the Interface dropdown menu, select WAN Interface.
- viii. Set the IPv4 address as 172.16.10.102. This is an environment specific value.
- ix. Set the IPv4 netmask as 255.255.255.0. This is an environment specific value.
- x. Click **Ok** to save the ISO image on your system.

After the **Setup Progress** is complete, the ISO image will be saved on your system.

#### 5.2.3 Installing SBC Using OVF File

To install the SBC on the Virtual Machine using the OVF file:

- 1. Extract the vApps\_oss-11.00.XX.YY.zip file. The vApps\_oss-11.00.XX.YY folder is generated.
- 2. Log in to the VMWare ESXi Host Client.
- 3. From the left side navigation tree, click on **Virtual Machines**.
- 4. On the main page, click on Create / Register VM.
- 5. Choose Select creation Type as Deploy a virtual machine from an OVF or OVA file.
- 6. Click **NEXT**.
- 7. Enter the virtual machine name on the **Enter a name for the virtual machine** field.
- 8. Click on Click to select files or drag/drop to upload the OVF file.
- **9.** Navigate to the *vApps* oss-11.00.XX.YY/vApps/OSS-20000 folder.
- 10. Select both the OSS.ovf and OSS-disk1.vmdk files.
- 11. Click NEXT.
- 12. On the Select Storage page, select the datastore.

- 13. Click NEXT.
- 14. Configure the **Deployment options**.
  - a. Configure Network mappings:
    - i. Set **LAN** as an environment-specific value.
    - ii. Set WAN as an environment-specific value.
  - b. Set Disk provisioning as Thin.
  - c. Deselect Power on automatically.
- 15. Click NEXT.
- **16.** On the **Ready to complete** page, verify the configuration details, and click on **FINISH**.



The vApps configuration includes CPU and Memory reservations, which you can manually change if desired.

On the Virtual Machines page, a new entry is created based on the SBC configuration.

## 5.2.4 Configuring Virtual Machine Settings

- 1. On VMWare ESXi Host Client, click on the new entry (created for SBC installation) to edit the configuration.
- 2. Click **Edit** to change the settings for the VM.
- 3. Configure the following parameters on the Virtual Hardware.



Do not change the default value of the other parameters that are configured based on the Vapps template (uploaded in Installing SBC Using OVF File on page 33).

a. Set CD/DVD Drive 2 as Datastore ISO file.

The **Datastore browser** window is displayed.

- b. Click on Upload.
- **c.** Select the ISO file that is generated in Generating ISO image with USB stick on page 32. It takes a few seconds to upload the ISO file.
- d. After the ISO file is uploaded, select the file and click on SELECT.
- e. On CD/DVD Drive 2, select both Connect at power on and Connect.
- 4. Click SAVE.
- **5.** Click **Power on** on top of the VM homepage. The command terminal is displayed and the bootup starts. It takes a few seconds for the host to load the configuration from the CD/DVD Drive 2.

- 6. Login to the SBC as the root user.
- 7. Navigate to the osb/bin directory.
- **8.** Execute the following command to run the installation script.

obinstall.sh

- **9.** When Option is prompted, type **1** and press **Enter**.
- 10. When asked for confirmation, type yes to continue the installation with 5 (default value) partitions.
- **11.** When asked for reconfirmation, type **yes** to continue the installation.
- **12.** After the partition installation is completed, type **x** on the Options menu to exit the installation.
- **13.** Execute the following command to shut down the VM.

shutdown

After shutdown, the command prompt window is closed.

- 14. On VMWare ESXi Client, select the new entry (created for SBC installation) and click on Edit.
- 15. On CD/DVD Drive 2, deselect the Connect at power on and click on SAVE.
  - Important:

Stabilization for SBC installation takes around 10 minutes. Therefore, it is recommended that any changes to the database must be made after 10 minutes of the SBC installation.

**16.** Click **Power on** on the Virtual Machine.

#### 5.2.5 Verifying SBC Software Status

R Note:

It is recommended to verify the software status10 minutes after the SBC installation.

To verify the SBC software status:

- 1. Log in to the SBC server as an administrator.
- 2. Execute the following command to change the permission to **root**:

SII

3. Execute the following command to verify the status of the SBC software:

pmc show .

4. The status of the software must be as follows:

Status: STABLE

- 5. To verify the SBC status in GUI:
  - a. Log in to the SBC GUI.
  - **b.** Navigate to the homepage.
  - c. The status below General <user\_name> will be as SBC aggregated information and data.

This indicates that all the data is loaded into the system successfully.

## **Configuring OpenScape SBC**

6

This chapter contains the following sections:

- Verifying License
- Configuring Network/Net Services
- Configuring Domain Name System
- Network Time Protocol Configuration
- Configuring Firewall
- Configuring SIP Server
- Configuring Media Profiles
- Configuring Port and Signaling Settings
- Configuring Certificates
- Configuring SIP Service Provider Profiles
- Configuring Remote Endpoints
- Configuring Direct Routing

This chapter describes the configuration for connecting the OpenScape SBC with MX-ONE, the PSTN Provider, and Microsoft Teams.

The OpenScape SBC can be administered efficiently through a web-based GUI at the local level or the Common Management Platform (CMP) as a unified network element within the internal LAN network. This GUI simplifies its management alongside other OpenScape solution components forming the enterprise network. Additionally, the OpenScape SBC facilitates local management through a web-based GUI using HTTPS. In this solution, the local management portal is used to execute the required configurations.

The following figure depicts the OpenScape SBC login page.



Figure 21: OpenScape SBC Login Page

#### 6.1 Verifying License

This section describes the process of license registration and verification in the OpenScape Session Border Controller (SBC). After the initial SBC installation, the system enters a 29-day grace period. Each concurrent Direct Routing call between the PBX and MS Teams consumes two session licenses. For example, 10 concurrent calls require 20 SBC session licenses.



#### Note:

After the initial SBC installation, the system is in a grace period of 29 days. You can finalize the licenses later in the configuration process, once network settings and configurations are complete.



In case you change any of the following SBC parameters, you will also need to make ALI changes:

Hostname Host IP (or any other network chance such as adding a VPN or extra IPs to network interfaces etc.), DNS, Gateway and Timezone.

#### **Prerequisite**

To obtain an official license, you need an Advanced Locking ID (ALI). To generate the ALI for the OpenScape SBC, ensure that the DNS server is enabled.

Perform the following procedure to generate the ALI:

- 1. In the SBC management portal, navigate to the **Network/Net Services > DNS**.
- 2. Check the Enable DNS server checkbox.



In a fresh installation, the **Enable DNS server** checkbox is selected by default.

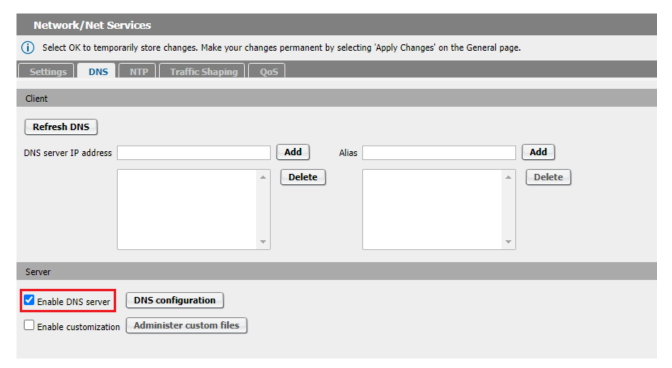


Figure 22: Enabling the DNS Server

- 3. Click **OK** and then click on **Apply changes**.
- 4. Navigate to System > License.

5. On Advanced Locking ID, click on Refresh to generate the ALI.



It is recommended to note down the Advanced Locking ID (ALI), as you need to provide the ALI upon registration.

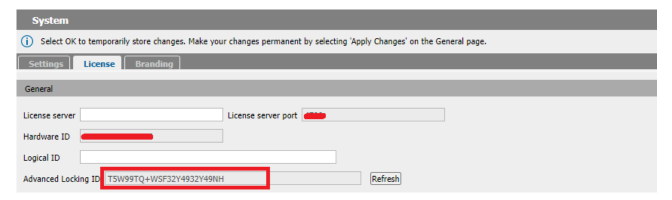


Figure 23: Generating ALI

**6.** Register your purchased license and SWA parts against your OpenScape SBC locking ID within MiAccess under **Licenses & Services**.

You will receive the license file to upload for the OpenScape SBC installation. You can also use the application to register add-on licenses, replace locking IDs, and request SWA renewal quotes.

#### **Procedure**

To verify the licenses:

1. In SBC management portal, navigate to the **System > License** tab in the navigation tree under **Administration**.

The System window pops up.

- 2. Under License Information, do the following:
  - **a.** Under **Stand alone license file**, click **Choose file** to select the following standalone licenses if the license is not obtained from the license server (CMP):
    - OpenScape SBC Base License
    - Redundancy (if there is an SBC cluster)
    - · SBC sessions
    - SBC Microsoft Direct Routing
  - **b.** Click **Upload** to upload the licenses.

- 3. Ensure that the following licenses are displayed:
  - OSS Base
  - Redundancy



The **Redundancy** license type is optional and applies only to cluster OpenScape SBC.

- SBC Sessions
- · Registered Lines
- SBC MS Direct Routing
- MS SBA (Optional)

### Note:

After installation, the default license is valid 29 days. It is recommended to raise an official license request with the ALI which is generated in the Prerequisite on page 39.

License type	License configured	Licenses usage (peak)	Days till license expires	
OSS Base	1	1	178 days	
Redundancy	1	0	7 days	
SBC sessions	100	6	178 days	
Registered Lines	1	0	178 days	
SBC MS Direct Routing	1	1	178 days	

Figure 24: SBC License



In this OpenScape SBC configuration, the SBC needs a V11 license with one *SBC MS Direct Routing* license to enable Microsoft Teams direct routing configuration. To configure direct routing, see Configuring Direct Routing on page 124.

## 6.2 Configuring Network/Net Services

To configure interfaces for the Core (LAN), Access (WAN) realms, routing, and redundancy:

- 1. In SBC management portal, navigate to the **Network/Net Services > Settings** tab in the navigation tree under **Administration**.
- 2. Configure Physical Network Interface for either single-arm or multiple-arm configuration.
  - For single-arm configuration:
    - a. eth0. Select Enabled for the web communication.
    - b. eth1. Deselect Enabled.
    - c. eth2. Deselect Enabled.
    - d. Select Single armed.
    - e. De-select the Interface bonding.
  - For multiple-arm configuration:
    - a. eth0. Select Enabled for the web communication.
    - b. eth1. Select Enabled for the PSTN provider and Microsoft Teams communication.
    - c. eth2. Select Enabled for the MX-ONE communication.
    - d. De-select the Single armed.
    - e. De-select the Interface bonding.
- 3. Configure the Interface Configuration for eth0 interface.
  - For single-arm configuration:

The **Core realm configuration** for **eth0** is completed during the installation and does not require any configuration. The core realm configuration parameters are as follows:



For single-arm configuration, the following ports must configured with unique port values:

- SIP-UDP
- SIP-TCP
- SIP-TLS
- SIP-MTLS
- a. Type
- b. Network ID
- c. Interface
- d. IP address
- e. Subnet mask
- f. Signaling
- g. Media
- h. SIP-UDP
- i. SIP-TCP
- j. SIP-TLS
- k. SIP-MTLS
- I. MGCP
- For multiple-arm configuration:

The **Core realm configuration** for **eth0** is completed during the installation and does not require any configuration. The core realm configuration parameters are as follows:

- a. Type
- b. Network ID
- c. Interface
- d. IP address
- e. Subnet mask
- f. Signaling
- g. Media
- h. SIP-UDP
- i. SIP-TCP
- j. SIP-TLS
- k. SIP-MTLS
- I. MGCP

- 4. Configure Access and Admin realm configuration.
  - For single-arm configuration:

The **Access and Admin realm configuration** for **eth0** is completed during the installation and does not require any configuration. The access and admin realm configuration parameters are as follows:



For single-arm configuration, the following ports must configured with unique port values:

- SIP-UDP
- SIP-TCP
- **SIP-TLS**. This port must be configured as **5061** because Microsoft Team uses this port for the communication.
- SIP-MTLS
- a. Type
- b. Network ID
- c. Interface
- d. IP address
- e. Subnet mask
- f. VLAN tag
- g. Signaling
- h. Media
- i. SIP-UDP
- j. SIP-TCP
- k. SIP-TLS
- I. SIP-MTLS
- m. MGCP
- n. SIP server
- o. Message rate limit (sec)
- p. Trust level
- q. Signaling restriction
- · For multiple-arm configuration:
  - a. The Access and Admin realm configuration for eth1 is completed during the installation and does not require any configuration. The access and admin realm configuration parameters are as follows:
    - i. Type
    - ii. Network ID
    - iii. Interface
    - iv. IP address
    - v. Subnet mask
    - vi. VLAN tag
    - vii. Signaling
    - viii. Media
    - ix. SIP-UDP
    - x. SIP-TCP

- xi. SIP-TLS
- xii. SIP-MTLS
- xiii. MGCP
- xiv. SIP server
- xv. Message rate limit (sec)
- xvi. Trust level
- xvii. Signaling restriction
- b. Configure Access and Admin realm configuration for eth2.
  - i. Set Type as Non-VLAN IP.
  - ii. Set Network ID as Second-Access-IPv4.
  - iii. Set Interface as eth2.
  - iv. Set IP address as 10.123.123.227.
  - v. Set Subnet mask as 255.xxx.xxx.xxx.
  - vi. Set VLAN tag as 0.
  - vii. Select Signaling.
  - viii. Select Media.
  - ix. Set SIP-UDP as 5060.
  - x. Set SIP-TCP as 5060.
  - xi. Set SIP-TLS as 5061.
  - xii. Set SIP-MTLS as 5161.
- xiii. Set MGCP as 2727.
- xiv. Set SIP server as Node 1.
- xv. Set Message rate limit (sec) as 100.
- xvi. Set Trust level as N/A.
- xvii. Set Signaling restriction as Unrestricted.

The following figure depicts the sample **Interface Configuration**.

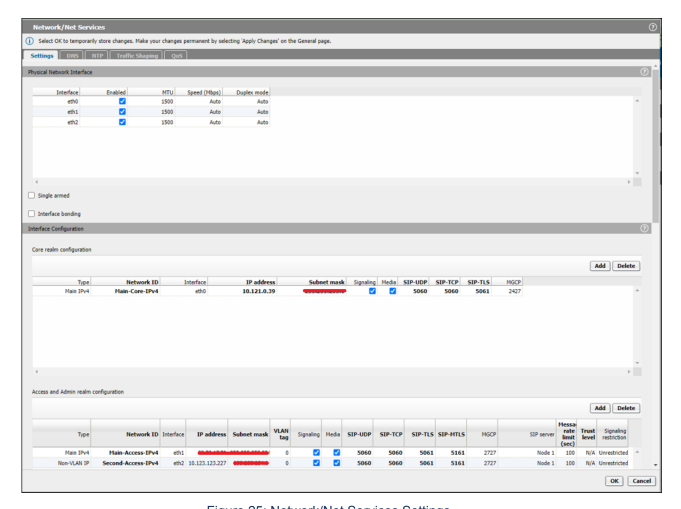


Figure 25: Network/Net Services Settings

- **5.** On **Realm Profile** panel, click on **Add** to configure the realm profile.
  - For single-arm configuration:
    - **a.** Configure **Realm Profile** for main core realm ipv4:
      - i. Realm profile. This parameter is configured by default in the system.
      - ii. Realm. This parameter is configured by default in the system.
      - iii. Set Signaling network ID as Main-Core-ipv4.
      - iv. Set Media network ID as Main-Core-ipv4.
      - v. Set Forward network ID as environment specific value.
    - b. Configure Realm Profile for main access realm ipv4:
      - i. Set Realm profile as Main-Access-Realm ipv4.
      - ii. Set Realm as access.
      - iii. Set Signaling network ID as Main-Access-ipv4.
      - iv. Set Media network ID as Main-Access-ipv4.
      - v. Set Forward network ID as environment specific value.
  - For multiple-arm configuration:
    - a. Configure Realm Profile for main core realm ipv4:
      - i. Realm profile. This parameter is configured by default in the system.
      - ii. Realm. This parameter is configured by default in the system.
      - iii. Set Signaling network ID as Main-Core-ipv4.
      - iv. Set Media network ID as Main-Core-ipv4.
      - v. Set Forward network ID as environment specific value.
    - **b.** Configure **Realm Profile** for main access realm ipv4:
      - i. Set Realm profile as Main-Access-Realm ipv4.
      - ii. Set **Realm** as **access**.
      - iii. Set Signaling network ID as Main-Access-ipv4.
      - iv. Set Media network ID as Main-Access-ipv4.
      - v. Set Forward network ID as environment specific value.
    - c. Configure Realm Profile for second access realm ipv4:
      - i. Set Realm profile as Second-Access-Realm ipv4.
      - ii. Set Realm as access.
      - iii. Set Signaling network ID as Second-Access-ipv4.
      - iv. Set Media network ID as Second-Access-ipv4.
      - v. Set Forward network ID as environment specific value.

The following figure depicts the sample realm profile configuration.

Figure 26: Realm Profile Configuration

6. Click **OK** and then click **Apply Changes** to save the network configuration.

# 6.2.1 Creating Rule for Network/Net Services Settings Routing



This section is applicable only if a separate network card is used for a communication with MX-ONE.

To create a new route to a destination other than the default gateway:

- 1. In SBC management portal, navigate to the **Network/Net Services > Settings** tab in the navigation tree under **Administration**.
- 2. In Routing configuration panel, click on Add to create a new rule for network/net services settings.
  - a. Create a new rule for network/net services settings for eth0.
    - i. Set **Destination** as environment specific value.
    - ii. Set Gateway as environment specific value.
    - iii. Set Netmask as environment specific value.
    - iv. Set Interface as eth0.
    - v. Set VLAN tag as 0.
  - **b.** Create a new rule for network/net services settings for **eth2**.
    - i. Set **Destination** as environment specific value.
    - ii. Set **Gateway** as environment specific value.
    - iii. Set Netmask as environment specific value.
    - iv. Set Interface as eth2.
    - v. Set VLAN tag as 0.
- 3. Configure the Default gateway address as environment specific value for internet connectivity.

## Important:

After installation if user wants to change the **Default gateway address**, then the user must configure **Routing configuration** (Step 2) before configuring the default gateway address. Changing the default gateway address before the routing configuration will terminate the connection.

The following figure depicts the sample configuration for eth0 and eth2.

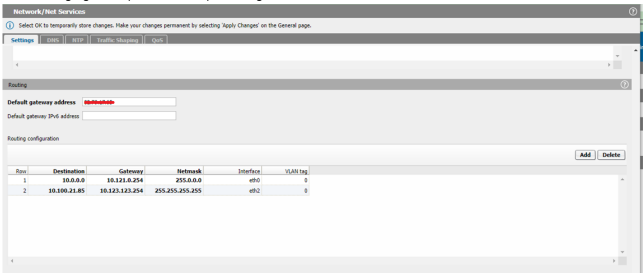


Figure 27: Network/Net Services Settings Routing Configuration

4. Click **OK** and then click **Apply Changes** to save the network configuration.

## 6.3 Configuring Domain Name System

The Domain Name System (DNS) must be configured to solve Microsoft Teams direct routing FQDNs.

To configure the DNS settings:

- In the SBC management portal, navigate to Network/Net Services > DNS in the navigation tree under Administration.
- 2. Under Client, click Refresh DNS to manually refresh the DNS client (restarting the service).

- 3. Configure the DNS.
  - a. Configure Client as follows:
    - Set DNS server IP address as environment specific value. Enter the value and then click on Add.
    - ii. Set Alias as environment specific value. Enter the value and then click on Add.
  - b. Configure Server as follows:
    - i. Select Enable DNS server.
    - ii. Deselect Enable customization.

The following figure depicts the sample **DNS** configuration.

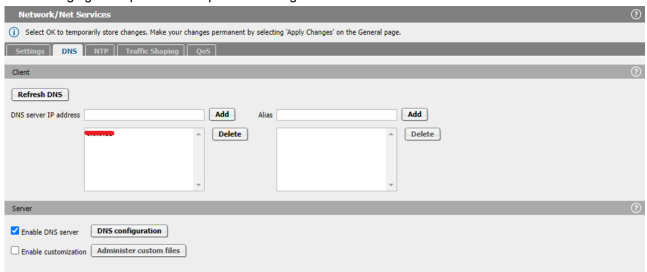


Figure 28: DNS Configuration

4. Click **OK** and then click **Apply Changes** to save the DNS configuration.

## 6.4 Network Time Protocol Configuration

To configure the Network Time Protocol (NTP) server:

1. In the SBC management portal, navigate to **Network/Net Services > NTP** in the navigation tree under **Administration**.

#### 2. Configure NTP Settings.

- a. Set Region as an environment specific value.
- **b.** Set **Timezone** as an environment specific value.
- c. Select Enable local NTP server.
- d. Deselect the Manual configuration. The parameter has the following subset of parameters.
  - i. Date
  - ii. Time
- e. Select Synchronize with NTP server.
- **f.** Set **NTP server** as an environment specific value and click on **Add**. The following figure depicts the sample **NTP Settings** configuration.

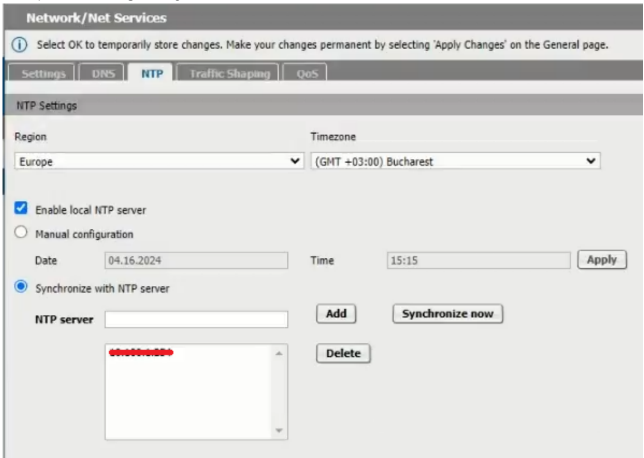


Figure 29: NTP Settings

3. Click **OK** and then click **Apply Changes** to save the NTP configuration.

## 6.5 Configuring Firewall

To configure firewall settings:

Administration.	nent portal, navigate t	o the Security > 1	rirewaii tab iii tile	navigation tree u	nuei

- **2.** On **Firewall Settings**, click on **Add** to add the internal firewall configuration for either single-arm or multiple-arm configuration:
  - For single-arm configuration:
    - **a.** The **Main** access interface is configured by default and does not require any configuration. The main access parameters are as follows:
      - i. Network ID
      - ii. Access IP address
      - iii. External Firewall
      - iv. DNS
      - v. SNMP
      - vi. FTP
      - vii. HTTPS
      - viii. SSH
      - ix. ICMP
      - x. Telnet
      - xi. NTP
      - xii. SIP
      - xiii. TLS
      - xiv. RTP/sRTP
      - xv. MGCP
  - For multiple-arm configuration:
    - **a.** The **Main** access interface is configured by default and does not require any configuration. The main access parameters are as follows:
      - i. Network ID
      - ii. Access IP address
      - iii. External Firewall
      - iv. DNS
      - v. SNMP
      - vi. FTP
      - vii. HTTPS
      - viii. SSH
      - ix. ICMP
      - x. Telnet
      - xi. NTP
      - xii. SIP
      - xiii. TLS
      - xiv. RTP/sRTP
      - xv. MGCP
    - b. Configure firewall settings for **Second-Access-IPv4** access interface.

- i. Set Network ID as Second-Access-IPv4.
- **ii. Access IP address**: **10.xxx.xxx**. This parameter is configured automatically by the system.
- iii. Set External Firewall as Block. If external firewall configuration is used, set this parameter to Allow and configure the parameters under External Firewall panel, see External Firewall Configuration on page 55.
- iv. Set DNS as Block.
- v. Set SNMP as Block.
- vi. Set FTP as Block.
- vii. Set HTTPS as Block.
- viii. Set SSH as Block.
- ix. Set ICMP as Block.
- x. Set Telnet as Block.
- xi. Set NTP as Block.
- xii. Set SIP as Allow.
- xiii. Set TLS as Allow.
- xiv. Set RTP/sRTP as Allow.
- xv. Set MGCP as Allow.

The following figure depicts the sample **Firewall Settings** configuration.



Figure 30: Firewall Configuration

3. Click **OK** and then click **Apply Changes** to save the firewall configuration.

## 6.5.1 External Firewall Configuration

When an external firewall is used, it can be configured in the **External Firewall** panel as depicted in the following figure. For information on deployment scenarios, see Deployment Scenarios on page 4.

Note:

For the DMZ deployments, the external firewall IP should be configured with the firewall's WAN IP.

Figure 31: External Firewall Configuration

## 6.6 Configuring SIP Server



Assumption for the SIP server configuration:

- Routing configuration is applied for PSTN and Microsoft Teams.
- It is assumed that the OpenScape SBC operates in a standalone mode.

To configure SIP server settings:

1. In the SBC management portal, navigate to **VoIP > SIP Server Settings** in the navigation tree under **Administration**.

2. In the General settings, set Comm System Type as Standalone with Internal SIP Stack as depicted in the following figure.

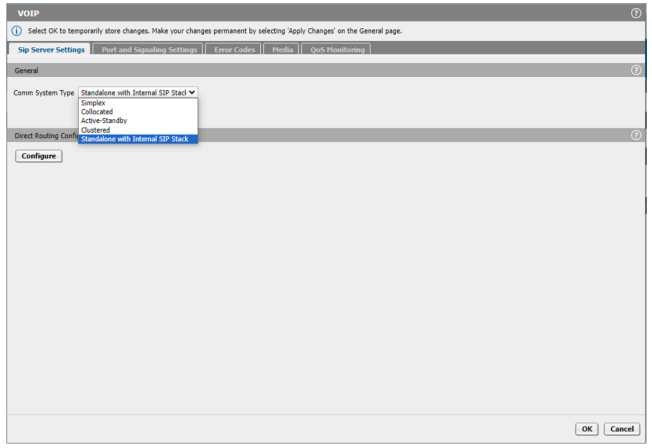


Figure 32: VOIP, SIP Server Settings

- **3.** When a setup is already existed and used, click on **Configure** to perform the additional configuration (see Configuring Direct Routing on page 111).
- 4. Click **OK** and then click **Apply Changes** to save the SIP server configuration.

## 6.7 Configuring Media Profiles

To configure media profile:

1. In the SBC management portal, navigate to **VoIP > Media** in the navigation tree under **Administration**.

- 2. Under **Media Profile**, select the **default** profile entry and click on **Edit**. Configure media profile for the core interface as follows:
  - a. Configure General as follows:
    - i. Set Name as default. This parameter cannot be configured.
    - ii. Set Media Protocol as RTP only.
    - iii. Deselect Direct Media Support.
    - iv. Deselect Support ICE.
    - v. Deselect Support NGTC Trickle ICE.
    - vi. Deselect Enable NGTC WebRTC Compatibility.
    - vii. Deselect Enable TURN Client.
    - viii. Select RTP/RTCP Multiplex in offer.
    - ix. Deselect SDP Compatibility Mode.
    - x. Deselect Support Mid Attribute.
    - xi. Deselect Do not set port to zero on session timer answer SDP.
  - b. Configure SRTP configuration as follows:
    - i. Set SRTP crypto context negotiation as follows:
      - MIKEY. Deselect the check box.
      - SDES. Deselect the check box.
      - DTLS. Deselect the check box.
      - SDES Both. Select the value from drop-down menu.
    - ii. Deselect Mark SRTP Call-leg as Secure.
  - c. Configure RTCP configuration as follows:
    - i. Set RTCP Mode as Bypass.
    - ii. Set RTCP generation timeout as 4.
  - d. Configure Codec configuration as follows:
    - i. Select Allow unconfigured codecs.
    - ii. Deselect Enforce codec priority in profile.
    - iii. Deselect Send Telephony Event in Invite without SDP.
    - iv. Deselect Use payload type 101 for telephony event/8000.
    - v. Deselect Enforce Packetization Interval.
    - vi. Set Codec as G711A 8 kHz 64 kbps from the drop down menu.
  - e. Click **OK** to save the core interface configuration.

The following figure depicts the default media profile configuration.

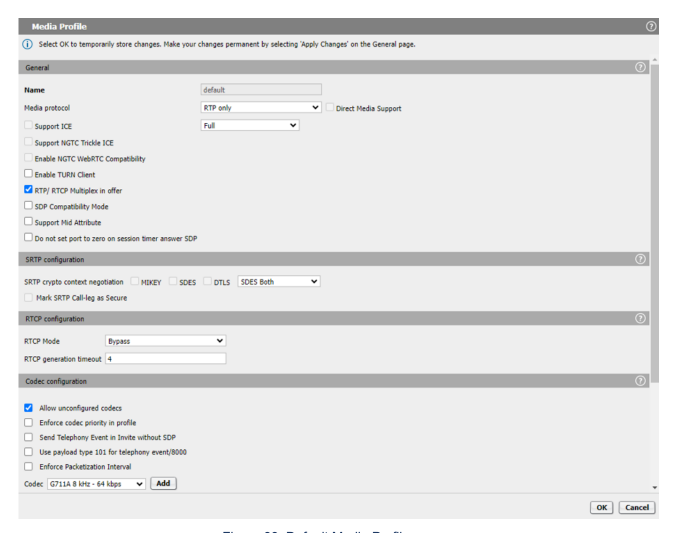


Figure 33: Default Media Profile

3. Click Add under Media Profile to configure the media profile for PSTN.

## Important:

This step is not required if the MBG is used for the SSP connection between OpenScape SBC and Microsoft Teams. This configuration is required only if you are using your own service provider.

- a. Configure General as follows:
  - i. Set Name as DT\_TLS.
  - ii. Set Media Protocol as SRTP only.
  - iii. Deselect Direct Media Support.
  - iv. Deselect Support ICE.
  - v. Deselect Support NGTC Trickle ICE.
  - vi. Deselect Enable NGTC WebRTC Compatibility.
  - vii. Deselect Enable TURN Client.
  - viii. Select RTP/RTCP Multiplex in offer.
  - ix. Deselect SDP Compatibility Mode.
  - x. Deselect Support Mid Attribute.
  - xi. Deselect Do not set port to zero on session timer answer SDP.
- **b.** Configure **SRTP configuration** as follows:
  - i. Set SRTP crypto context negotiation as follows:
    - MIKEY. Deselect the check box.
    - SDES. Select the check box.
    - DTLS. Deselect the check box.
    - SDES AES-128 only. Select the value from drop-down menu.
  - ii. Deselect Mark SRTP Call-leg as Secure.
- c. Configure RTCP configuration as follows:
  - i. Set RTCP Mode as Bypass.
  - ii. Set RTCP generation timeout as 4.
- d. Configure Codec configuration as follows:
  - i. Select Allow unconfigured codecs.
  - ii. Deselect Enforce codec priority in profile.
  - iii. Deselect Send Telephony Event in Invite without SDP.
  - iv. Deselect Use payload type 101 for telephony event/8000.
  - v. Deselect Enforce Packetization Interval.
  - vi. Set Codec as environment specific value.
- **e.** Click **OK** to save the core interface configuration.

The following figure depicts the sample **Media Profile** configuration for **PSTN**.

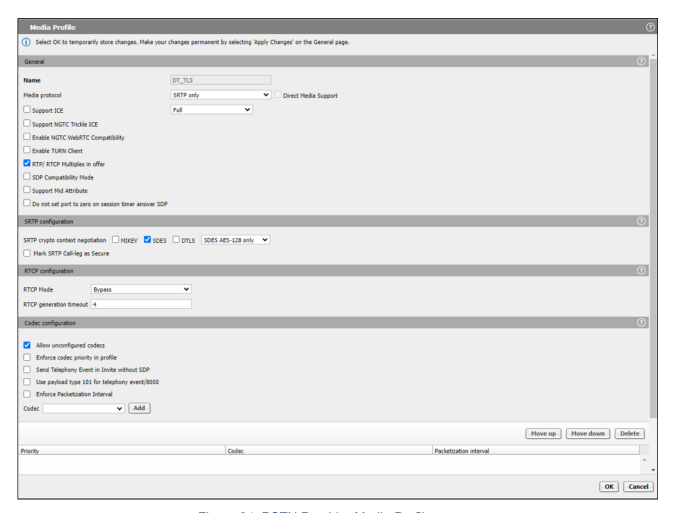


Figure 34: PSTN Provider Media Profile

- 4. Click Add under Media Profile to configure the media profile for Microsoft Teams.
  - a. Configure General as follows:
    - i. Set Name as Teams.
    - ii. Set Media Protocol as SRTP only.
    - iii. Deselect Direct Media Support.
    - iv. Configure **Support ICE** based on the deployment type being used, see Deployment Scenarios on page 4.
    - v. Deselect Support NGTC Trickle ICE.
    - vi. Deselect Enable NGTC WebRTC Compatibility.
    - vii. Deselect Enable TURN Client.
    - viii. Select RTP/RTCP Multiplex in offer.
    - ix. Deselect SDP Compatibility Mode.
    - x. Deselect Support Mid Attribute.
    - xi. Deselect Do not set port to zero on session timer answer SDP.
  - **b.** Configure **SRTP configuration** as follows:
    - i. Set SRTP crypto context negotiation as follows:
      - MIKEY. Deselect the check box.
      - SDES. Select the check box.
      - DTLS. Deselect the check box.
      - SDES AES-128 only. Select the value from drop-down menu.
    - ii. Select Mark SRTP Call-leg as Secure.
  - c. Configure RTCP configuration as follows:
    - i. Set RTCP Mode as Always generate.
    - ii. Set RTCP generation timeout as 4.
  - d. Configure Codec configuration as follows:
    - i. Select Allow unconfigured codecs.
    - ii. Deselect Enforce codec priority in profile.
    - iii. Deselect Send Telephony Event in Invite without SDP.
    - iv. Deselect Use payload type 101 for telephony event/8000.
    - v. Deselect Enforce Packetization Interval.
    - vi. Set Codec as environment specific value.
  - **e.** Click **OK** to save the core interface configuration.

The following figure depicts the sample **Media Profile** configuration for **Microsoft Teams**.

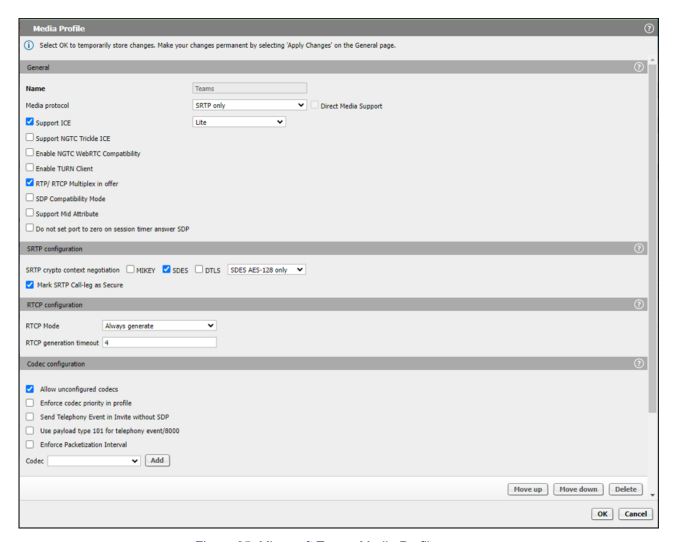


Figure 35: Microsoft Teams Media Profile

- 5. Click Add under Media Profile to configure the media profile for MX-ONE.
  - a. Configure General as follows:
    - i. Set Name as Mitel.
    - ii. Set Media Protocol as SRTP only.

### Note:

- If OpenScape SBC is configured as SRTP only then the Media Protocol must be configured as SRTP only.
- If OpenScape SBC is configured as RTP only then the Media Protocol must be configured as RTP only.
- iii. Deselect Direct Media Support.
- iv. Deselect Support ICE.
- v. Deselect Support NGTC Trickle ICE.
- vi. Deselect Enable NGTC WebRTC Compatibility.
- vii. Deselect Enable TURN Client.
- viii. Deselect RTP/RTCP Multiplex in offer.
- ix. Deselect SDP Compatibility Mode.
- x. Deselect Support Mid Attribute.
- xi. Deselect Do not set port to zero on session timer answer SDP.
- b. Configure SRTP configuration as follows:
  - i. Set SRTP crypto context negotiation as follows:
    - MIKEY. Deselect the check box.
    - SDES. Select the check box.
    - DTLS. Select the check box.
    - SDES Both. Select the value from drop-down menu.
  - ii. Deselect Mark SRTP Call-leg as Secure.
- c. Configure RTCP configuration as follows:
  - i. Set RTCP Mode as Bypass.
  - ii. Set RTCP generation timeout as 4.
- d. Configure Codec configuration as follows:
  - i. Select Allow unconfigured codecs.
  - ii. Deselect Enforce codec priority in profile.
  - iii. Deselect Send Telephony Event in Invite without SDP.
  - iv. Deselect Use payload type 101 for telephony event/8000.
  - v. Deselect Enforce Packetization Interval.
  - vi. Set Codec as environment specific value.
- e. Click **OK** to save the core interface configuration.

The following figure depicts the sample Media Profile configuration for MX-ONE (SRTP Only).

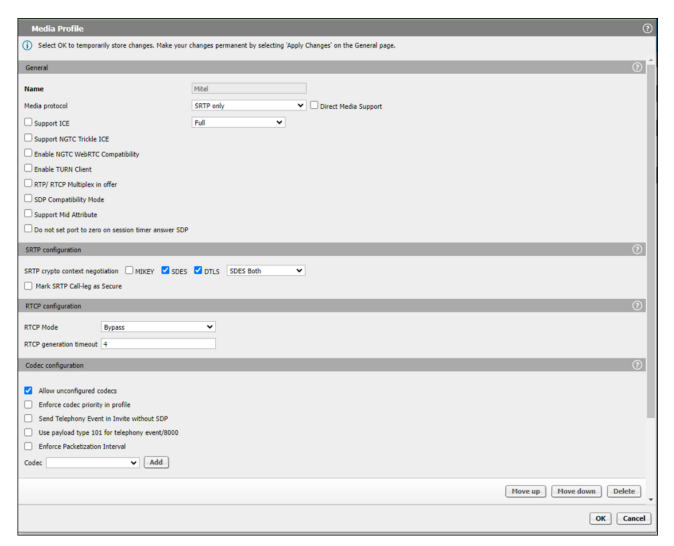


Figure 36: MX-ONE Media Profile with SRTP Only

The following figure depicts the sample **Media Profile** configuration for **MX-ONE** (RTP Only).

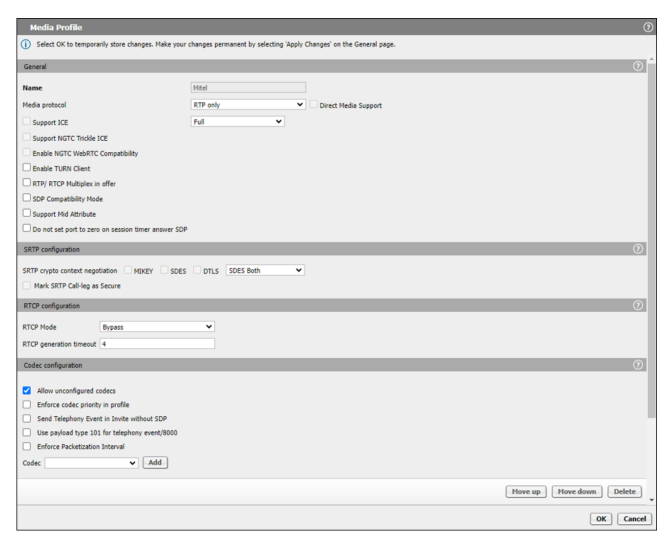


Figure 37: MX-ONE Media Profile with RTP only

- 6. On Cloud Support panel, select Support OpenScape Cloud.
- 7. On Media Realm Groups panel, deselect Distributed Media Realm Group.
- 8. Click **OK** and then click **Apply Changes** to save the media profile configuration.

## 6.8 Configuring Port and Signaling Settings

To configure the port and signaling settings:

1. In SBC management portal, navigate to the VoIP > Port and Signaling Settings tab in the navigation tree under Administration.

- 2. Configure Port and Signaling Settings.
  - a. Configure Port Range.
    - i. Set Port min as 10000.
    - ii. Set Port max as 49999.
    - iii. Set Time to live (sec) as 180.
    - iv. Deselect Enable Media Specific Ports.
    - v. Set Audio Port min as 10000.
    - vi. Set Audio Port max as 37499.
    - vii. Set Video Port min as 37500.
  - viii. Set Video Port max as 49999.
  - **b.** Configure **Subscribers dynamic SIP ports**.
    - i. Set Port min as 10000.
    - ii. Set Port max as 49999.
  - c. Configure Remote Endpoints Static SIP Ports.
    - i. Set Port min as 50000.
    - ii. Set Port max as 54999.
    - iii. Set Number of reserved SIP ports as 0.
  - d. Configure TCP/BFCP ports.
    - i. Set Port min as 10000.
    - ii. Set Port max as 14999.
  - e. Configure Signaling and Transport Settings.
    - i. Set TCP connect timeout (sec) as 4.
    - ii. Set TCP send timeout (sec) as 3.
    - iii. Set TCP connection lifetime (sec) as 660.
    - iv. Deselect TCP keep alive.
    - v. Set BFCP connection timer (min) as 720.
    - vi. Deselect Maximal call session time (hr).
  - f. Configure Miscellaneous.
    - i. Deselect SIP SSL single context.

The following figure depicts the sample **Port and Signaling Settings** configuration.

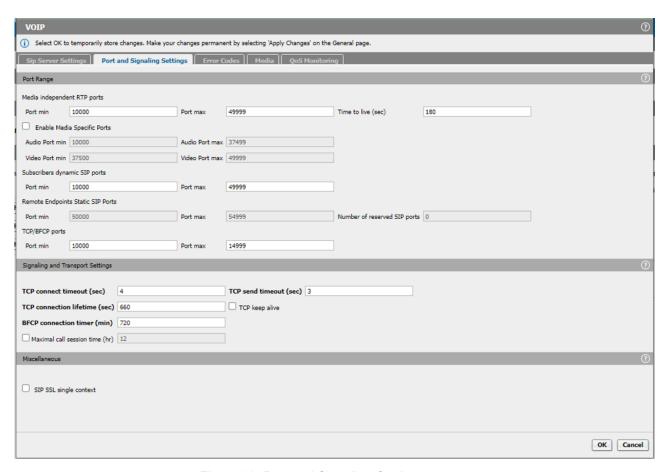


Figure 38: Port and Signaling Settings

3. Click **OK** and then click **Apply Changes** to save the port and signaling settings configuration.

## 6.9 Configuring Certificates

## 6.9.1 Prerequisites

Ensure that all the OpenScape SBC certificates are in .pem format before uploading to the system. The certificates used for communication with Microsoft Teams must be signed by a Certificate Authority (CA) that is part of the Microsoft trusted root certificate program, refer <a href="https://learn.microsoft.com/en-us/security/trusted-root/participants-list">https://learn.microsoft.com/en-us/security/trusted-root/participants-list</a>. The server certificate should have the SBC FQDN in the Common Name or Subject Alternative Name that is signed by a CA.

#### Generating .pem File

Perform the following procedure if the MX-ONE MiVoice Business is CA:

- 1. Create a Certificate Sign Request (CSR) in OpenScape SBC. For more information, refer to the OpenScape SBC V11 Configuration Guide, Administration Documentation.
- 2. Import the CSR to MX-ONE to generate a .pem certificate signed by MX-ONE.

#### **Configuring Certificate Signing Request**

Perform the following procedure if the third-party is CA:

Note:

The CSR in OpenScape SBC must be created according to the Configuring SIP Routing on page 13:

- If sip\_route in MX-ONE is configured using the IP address in parameters -ipproxy or -uristring0, it is expected that the CSR provided by the SBC includes the IP address in common or alternative name. If an IP address is not in the CSR, it will not match what is configured in the SIP trunk, and the error "Certificate name mismatch" is displayed.
- The other configuration option in the MX-ONE SIP trunk is to use the SBC FQDN in -proxyip
  or -uristring0 parameter instead of the IP address. This FQDN name must be resolvable and
  configured in a DNS server. In this case, the CSR provided by the SBC should include this FQDN
  as a Common or Alternative Name.

- 1. Generate Certificate Signing Request (CSR) from both MX-ONE and SBC.
- 2. After generating the CSRs, get the approval sign from third party authority.

# 6.9.2 Importing OpenScape SBC Certificates

To import OpenScape SBC certificates:

- In SBC management portal, navigate to the Security > General tab in the navigation tree under Administration.
- 2. Click Certificate management. The Certificate Management page is displayed.
- 3. On Certificates Upload panel, import the certificates as listed in the following table.

Certificate Type	Certificate Sample Name
CA certificates. Click on Choose File to upload the certificates.	CA.pem
	LasT-TeleSec_GlobalRoot_Class_2.pem
	SSL_COM_ROOT_CERTIFICATION_AUTHORITY
	sbcCA.pem

Certificate Type	Certificate Sample Name
X.509 Certificates. Click on Choose File to upload the certificates.	ipserver.pem
	sbcbyot_tksst_com_new.pem
	sbccert.pem
<b>Key Files</b> . Click on <b>Choose File</b> to upload the certificates.	ipserverkey.pem
	sbcbyot_privatekey.pem

Certificate Type	Certificate Sample Name
	sbckey.pem

The following figures depict the sample CA Certificates, X.509 Certificates, and Key Files.

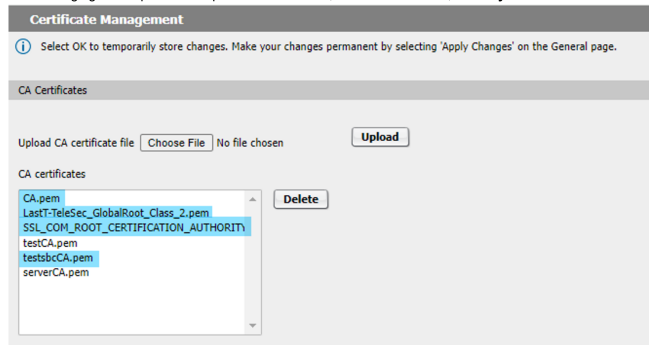


Figure 39: Uploading Certificates (1 of 2)

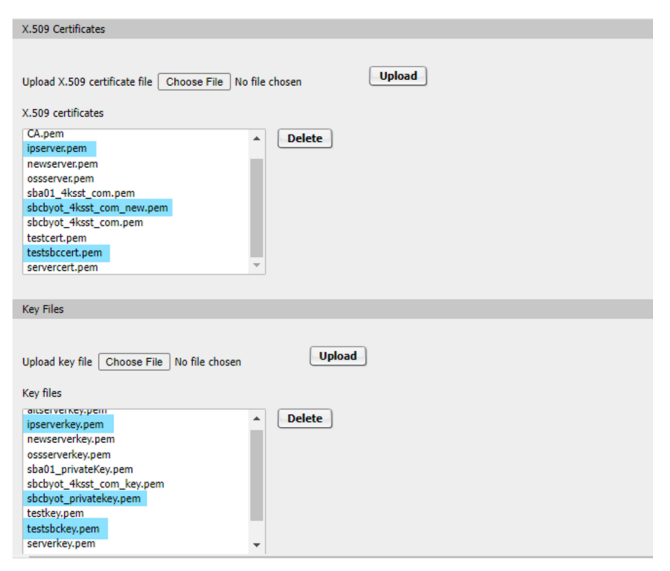


Figure 40: Uploading Certificates (2 of 2)

# 6.9.3 Creating Certificate Profiles

Create certificate profiles for the following scenarios:

 PSTN Connectivity Certificate Profile. PSTN connectivity is configured over the TLS protocol. The SSP provider should be contacted for information about the needed certificates for PSTN connectivity.



This PSTN certificate profile is not required if the MBG is used for the SSP connection between OpenScape SBC and Microsoft Teams. This configuration is required only if you are using your own service provider.

 Microsoft Teams Certificate Profile. Certificates used for communication with Microsoft Teams should be generated and uploaded to OpenScape SBC for TLS communication with Microsoft Teams in port 5061. This profile must be mapped to the OpenScape SBC certificates.

#### **Configuring OpenScape SBC**

• **MX-ONE Teams Certificate Profile.** If communication with MX-ONE is configured through TLS protocol then the certificates related to TLS protocol should be generated and uploaded.

To create certificate profiles:

- 1. In SBC management portal, navigate to **Security > General > Certificate Management**.
- 2. On Certificate Profiles, click on Add to configure the certificate profile.

- 3. In the Certificate Profile window that opens, create certificate profile for Microsoft Teams.
  - a. Configure Certificate Profile configuration as follows:
    - i. Set Certificate profile name as Teams\_Cert\_Profile.
    - ii. Set Certificate service as SIP-TLS.
    - iii. Set Local client certificate file as environment specific value.
    - iv. Set Local server certificate file as environment specific value.
    - v. Set Local CA file as environment specific value.
    - vi. Set Remote CA file as environment specific value.
    - vii. Set Local key file as environment specific value.
    - viii. Set EC param as environment specific value.
    - ix. If enabled, disable the Attach to Config file checkbox.
  - **b.** Configure **Validation** as follows:
    - i. Set Certificate Verification as None.
    - ii. Deselect Revocation status.
    - iii. Deselect Identity Check.
  - c. Configure Renegotiation as follows:
    - i. Deselect Enforce TLS session renegotiation.
    - ii. Set TLS session renegotiation interval (minutes) as 60.
  - d. Set Minimum TLS version as TLS V1.2.
  - e. Set Minimum DTLS version as DTLS V1.0.
  - f. Configure Cipher Suites as follows:
    - i. Set Perfect Forward Secrecy as Preferred PFS.
    - ii. Set Encryption as Preferred AES-128.
    - iii. Set Mode of Operation as Preferred GCM.
  - g. Click **OK** to save the configuration.

The following figures depict the sample **Certificate Profiles** for **Microsoft Teams**.

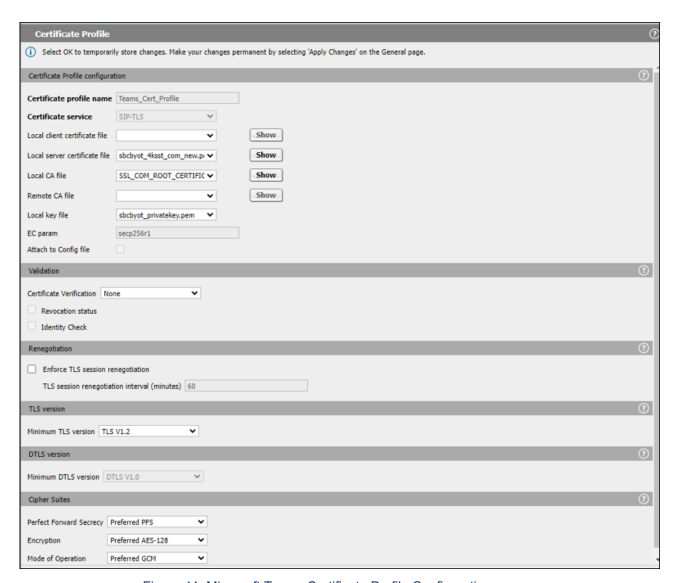


Figure 41: Microsoft Teams Certificate Profile Configuration

**4.** Create certificate profile for **MX-ONE**.

#### **f** Note:

The following configurations are only for reference. The MX-ONE certificate profile must be configured as per the site environment.

- a. Configure Certificate Profile configuration as follows:
  - i. Set Certificate profile name as MXONE.
  - ii. Set Certificate service as SIP-TLS.
  - iii. Set Local client certificate file as environment specific value.
  - iv. Set Local server certificate file as environment specific value.
  - v. Set Local CA file as environment specific value.
  - vi. Set Remote CA file as environment specific value.
  - vii. Set Local key file as environment specific value.
  - viii. Set EC param as environment specific value.
  - ix. Deselect Attach to Config file.
- **b.** Configure **Validation** as follows:
  - i. Set Certificate Verification as None.
  - ii. Deselect Revocation status.
  - iii. Deselect Identity Check.
- c. Configure Renegotiation as follows:
  - i. Deselect Enforce TLS session renegotiation.
  - ii. Set TLS session renegotiation interval (minutes) as 60.
- d. Set Minimum TLS version as TLS V1.2.
- e. Set Minimum DTLS version as DTLS V1.0.
- f. Configure Cipher Suites as follows:
  - i. Set Perfect Forward Secrecy as Preferred PFS.
  - ii. Set Encryption as Preferred AES-128.
  - iii. Set Mode of Operation as Preferred GCM.
- g. Click **OK** to save the configuration.

The following figures depict the sample **Certificate Profiles** for **MX-ONE**.

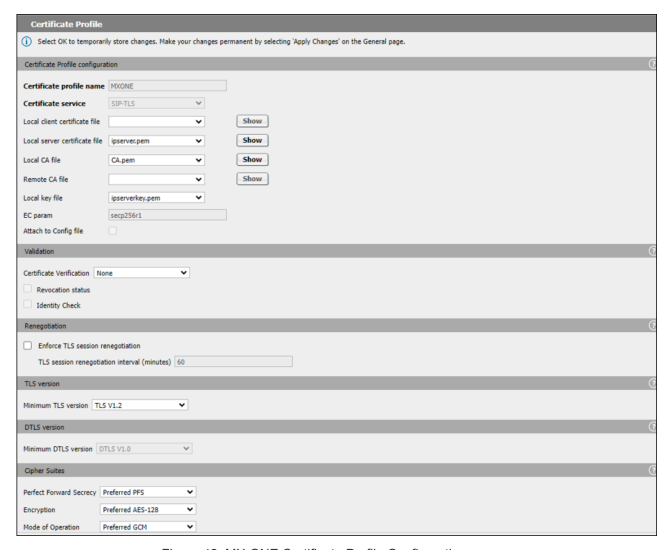


Figure 42: MX-ONE Certificate Profile Configuration

- 5. Click OK.
- **6.** In the **Certificate Management** page that opens, click **OK** and then click **Apply Changes** to save the certificate configuration.

# 6.10 Configuring SIP Service Provider Profiles

To configure SIP service provider profiles:

- **1.** In SBC management portal, navigate to the **Features**.
- Select Enable Remote Endpoints and click on Configure. The Remote Endpoints window is displayed.
- 3. Click Add under SIP Service Provider Profile to configure the SIP service provider profile for PSTN based on your SIP Service Provider. The following are the example configuration for DTAG/Company Flex.

### Important:

This step is not required if the MBG is used for the SSP connection between OpenScape SBC and Microsoft Teams. This configuration is required only if you are using your own service provider.

- a. Configure General as follows:
  - i. Set Name as CompanyFlex.
  - ii. Set Default SSP profile as DTAG/Company Flex.
  - iii. Deselect Allow sending of insecure Referred-By header.
  - iv. Deselect Send authentication number in Diversion header.
  - v. Deselect Send P-Preferred-Identity rather than P-Asserted-Identity.
  - vi. Deselect Send authentication number in P-Asserted-Identity header.
  - vii. Select Do not send Diversion header.
- viii. Select Send authentication number in From header.
- ix. Select Send URI in telephone-subscriber format.
- x. Deselect Include restricted numbers in From header.
- **b.** Configure **SIP Privacy** as follows:
  - i. Set Privacy support as Full.
- c. Configure SIP Service Address as follows:
  - i. Select Use SIP Service Address for identity headers.
  - ii. Set SIP service address as environment specific value.
  - iii. Select Use SIP Service Address in Request-URI header.
  - iv. Select Use SIP Service Address in From header.
  - v. Select Use SIP Service Address in To header.
  - vi. Select Use SIP Service Address in P-Asserted-Identity header.
  - vii. Select Use SIP Service Address in Diversion header.
  - viii. Deselect Use SIP Service Address in Contact header.
  - ix. Deselect Use SIP Service Address Via header.
  - x. Deselect Use SIP Service Address in P-Preferred-Identity header.
- d. Configure SIP User Agent as follows:
  - i. Set SIP User Agent towards SSP as Passthru.
  - ii. Set SIP User Agent as environment specific value.
- e. Configure Registration as follows:
  - i. Select Registration required.
  - ii. Set Registration interval (sec) as 480.
- f. Configure Business Identity as follows:
  - i. Deselect Business identity required.

- ii. Set Business identity DN as environment specific value.
- g. Configure Outgoing SIP manipulation as follows:
  - i. Deselect Insert anonymous caller ID for blocked Caller-ID.
- h. Configure Incoming SIP manipulation as follows:
  - i. Set Calling Party Number as From header user and display name part.
- i. Configure Flags as follows:
  - i. Select the following flags:
    - a) Send Default Home DN in Contact for Call messages
    - b) Remove Silence Suppression parameter from SDP
    - c) Keep Digest Authentication Header
  - ii. Deselect the following flags:
    - a) FQDN in TO header to SSP
    - b) Use To DN to populate the RURI
    - c) Allow SDP changes from SSP without session version update
    - d) Do not send INVITE with sendonly media attribute
    - e) Do not send INVITE with inactive media attribute
    - f) Do not send INVITE with video media line
    - g) Do not send Invite without SDP
    - h) Renew core side crypto keys
    - i) Do not send Re-Invite when no media type change
    - j) Do not send Re-Invite
    - k) Enable pass-through of Operational parameters
    - I) Force direction attribute to sendrcv
    - m) Send default Home DN in PAI
    - n) Send default Home DN in PPI
    - o) Preserv To and From headers per RFC2543
    - p) Disable FQDN pass-through in FROM header
    - q) Send Contact header in OPTIONS
    - r) Do not send Privacy header in response messages
    - s) Remove bandwidth (b) lines from SDP
    - t) Keep P-Asserted-Identity from access side
    - u) Avoid sending 183 messages
    - v) Avoid sending 180 message (for 60s)
- j. Configure **TLS** as follows:
  - i. Set TLS Signaling as Endpoint Config.
- k. Configure Sip Connect as follows:
  - i. Deselect Use tel URI.

- ii. Select Send user=phone in SIP URI.
- iii. Deselect Registration mode.

The following figure depicts the SIP Service Provider Profile for PSTN.

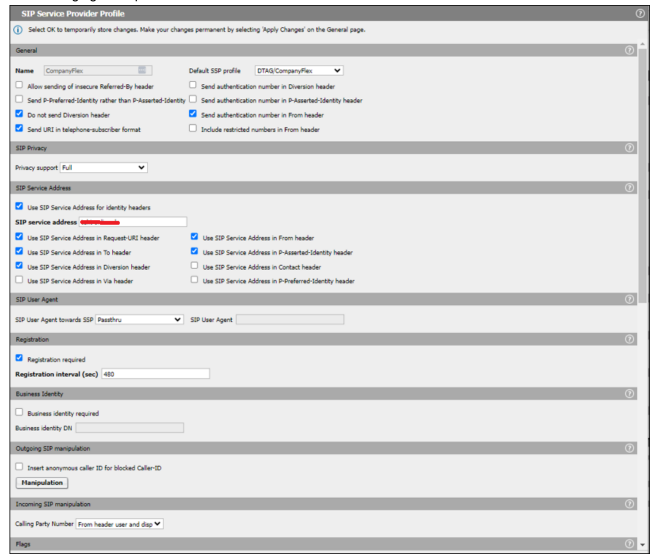


Figure 43: PSTN SIP Service Provider Profile (1 of 2)

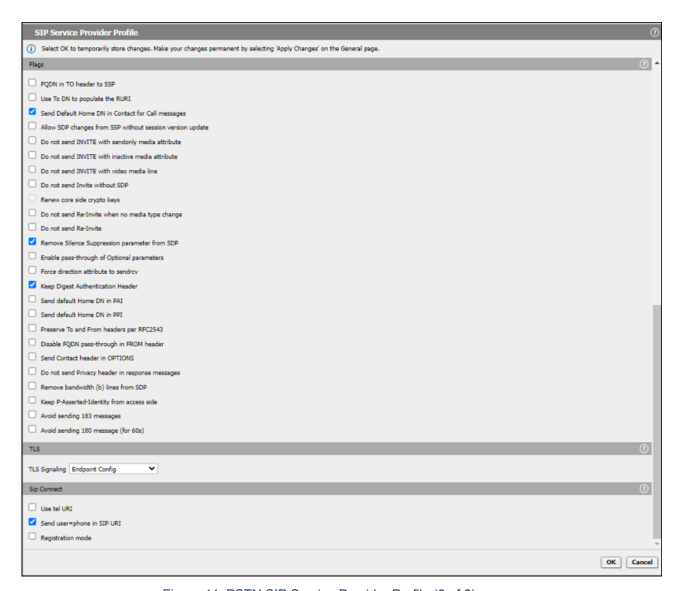


Figure 44: PSTN SIP Service Provider Profile (2 of 2)

- **4.** Click **Add** under **SIP Service Provider Profile** to configure the SIP service provider profile for **Microsoft Teams** as listed in the following table.
  - a. Configure General as follows:
    - i. Set Name as 4Teams.
    - ii. Set Default SSP profile as MS Teams.
    - iii. Deselect Allow sending of insecure Referred-By header.
    - iv. Deselect Send authentication number in Diversion header.
    - v. Deselect Send P-Preferred-Identity rather than P-Asserted-Identity.
    - vi. Deselect Send authentication number in P-Asserted-Identity header.
    - vii. Deselect Do not send Diversion header.
    - viii. Deselect Send authentication number in From header.
    - ix. Deselect Send URI in telephone-subscriber format.
    - x. Deselect Include restricted numbers in From header.
  - **b.** Configure **SIP Privacy** as follows:
    - i. Set Privacy support as Full.
  - c. Configure SIP Service Address as follows:
    - i. Select Use SIP Service Address for identity headers.
    - ii. Set SIP service address as SBC FQDN.
    - iii. Deselect Use SIP Service Address in Request-URI header.
    - iv. Select Use SIP Service Address in From header.
    - v. Deselect Use SIP Service Address in To header.
    - vi. Select Use SIP Service Address in P-Asserted-Identity header.
    - vii. Select Use SIP Service Address in Diversion header.
    - viii. Select Use SIP Service Address in Contact header.
    - ix. Select Use SIP Service Address Via header.
    - x. Deselect Use SIP Service Address in P-Preferred-Identity header.
  - d. Configure SIP User Agent as follows:
    - i. Set SIP User Agent towards SSP as Passthru.
    - ii. Set SIP User Agent as environment specific value.
  - e. Configure Registration as follows:
    - i. Deselect Registration required.
    - ii. Set Registration interval (sec) as 3600.
  - **f.** Configure **Business Identity** as follows:
    - i. Deselect Business identity required.
    - ii. Set Business identity DN as environment specific value.
  - g. Configure Outgoing SIP manipulation as follows:

- i. Deselect Insert anonymous caller ID for blocked Caller-ID.
- h. Configure Incoming SIP manipulation as follows:
  - i. Set Calling Party Number as From header user and display name part.
- i. Configure Flags as follows:
  - i. Select the following flags:
    - a) Preserv To and From headers per RFC2543
    - b) Send Contact header in OPTIONS
    - c) Avoid sending 183 messages
    - d) Avoid sending 180 message (for 60s)
  - ii. Deselect the following flags:
    - a) FQDN in TO header to SSP
    - b) Use To DN to populate the RURI
    - c) Send Default Home DN in Contact for Call messages
    - d) Allow SDP changes from SSP without session version update
    - e) Do not send INVITE with sendonly media attribute
    - f) Do not send INVITE with inactive media attribute
    - g) Do not send INVITE with video media line
    - h) Do not send Invite without SDP
    - i) Renew core side crypto keys
    - j) Do not send Re-Invite when no media type change
    - k) Do not send Re-Invite
    - I) Remove Silence Suppression parameter from SDP
    - m) Enable pass-through of Operational parameters
    - n) Force direction attribute to sendrcv
    - o) Keep Digest Authentication Header
    - p) Send default Home DN in PAI
    - q) Send default Home DN in PPI
    - r) Disable FQDN pass-through in FROM header
    - s) Do not send Privacy header in response messages
    - t) Remove bandwidth (b) lines from SDP
    - u) Keep P-Asserted-Identity from access side
- j. Configure TLS as follows:
  - i. Set TLS Signaling as Transport=tls.
- k. Configure Sip Connect as follows:
  - i. Deselect Use tel URI.
  - ii. Select Send user=phone in SIP URI.
  - iii. Deselect Registration mode.

- I. Configure Survivable Branch Appliance as follows:
  - i. Deselect Enable SBA for MSTEAMS.
  - ii. Set Certificate profile as OSV Solution.
  - iii. Set FQDN as environment specific value.
  - iv. Set Port as 0.

The following figure depicts the SIP Service Provider Profile for Microsoft Teams.

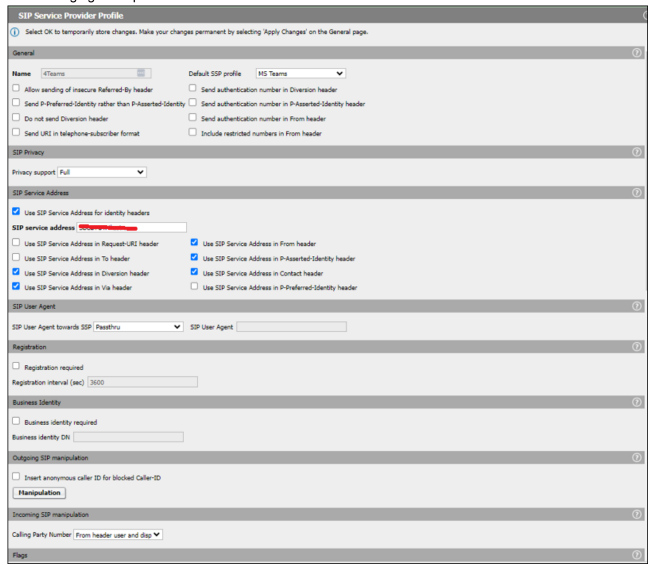


Figure 45: Microsoft Teams SIP Service Provider Profile (1 of 2)

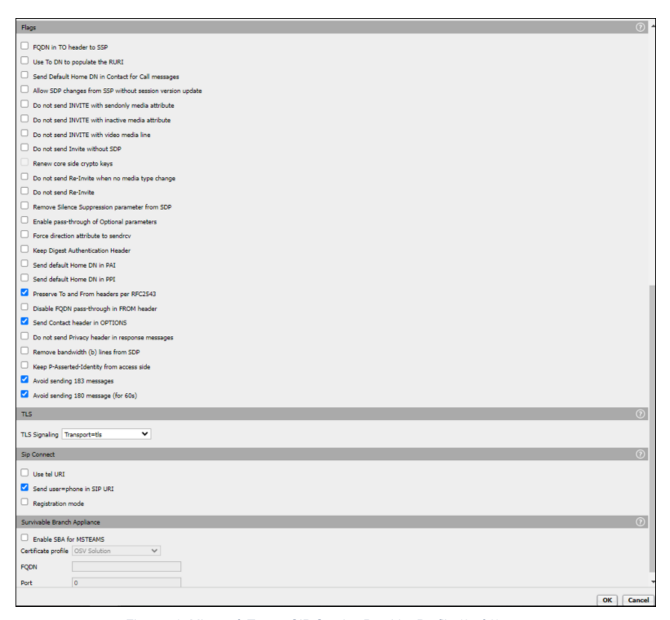


Figure 46: Microsoft Teams SIP Service Provider Profile (2 of 2)

- Click Add under SIP Service Provider Profile to configure the SIP service provider profile for MX-ONE Profile 1 as listed in the following table.
  - a. Configure General as follows:
    - i. Set Name as MXONE.
    - ii. Do not configure **Default SSP profile** field. Keep it as an empty value.
    - iii. Deselect Allow sending of insecure Referred-By header.
    - iv. Deselect Send authentication number in Diversion header.
    - v. Deselect Send P-Preferred-Identity rather than P-Asserted-Identity.
    - vi. Deselect Send authentication number in P-Asserted-Identity header.
    - vii. Deselect Do not send Diversion header.
    - viii. Deselect Send authentication number in From header.
    - ix. Deselect Send URI in telephone-subscriber format.
    - x. Deselect Include restricted numbers in From header.
  - **b.** Configure **SIP Privacy** as follows:
    - i. Set Privacy support as Full.
  - c. Configure SIP Service Address as follows:
    - i. Deselect Use SIP Service Address for identity headers.
    - ii. Set SIP service address as any SIP service address.
    - iii. Select Use SIP Service Address in Request-URI header.
    - iv. Select Use SIP Service Address in From header.
    - v. Select Use SIP Service Address in To header.
    - vi. Select Use SIP Service Address in P-Asserted-Identity header.
    - vii. Select Use SIP Service Address in Diversion header.
    - viii. Deselect Use SIP Service Address in Contact header.
    - ix. Deselect Use SIP Service Address Via header.
    - x. Deselect Use SIP Service Address in P-Preferred-Identity header.
  - d. Configure SIP User Agent as follows:
    - i. Set SIP User Agent towards SSP as Passthru.
    - ii. Set SIP User Agent as environment specific value.
  - e. Configure Registration as follows:
    - i. Deselect Registration required.
    - ii. Set Registration interval (sec) as 3600.
  - **f.** Configure **Business Identity** as follows:
    - i. Deselect Business identity required.
    - ii. Set Business identity DN as environment specific value.
  - g. Configure Outgoing SIP manipulation as follows:

- i. Deselect Insert anonymous caller ID for blocked Caller-ID.
- h. Configure Incoming SIP manipulation as follows:
  - i. Set Calling Party Number as From header user and display name part.
- i. Deselect all the following Flags:
  - i. FQDN in TO header to SSP
  - ii. Use To DN to populate the RURI
  - iii. Send Default Home DN in Contact for Call messages
  - iv. Allow SDP changes from SSP without session version update
  - v. Do not send INVITE with sendonly media attribute
  - vi. Do not send INVITE with inactive media attribute
  - vii. Do not send INVITE with video media line
- viii. Do not send Invite without SDP
- ix. Renew core side crypto keys
- x. Do not send Re-Invite when no media type change
- xi. Do not send Re-Invite
- xii. Remove Silence Suppression parameter from SDP
- xiii. Enable pass-through of Operational parameters
- xiv. Force direction attribute to sendrcv
- xv. Keep Digest Authentication Header
- xvi. Send default Home DN in PAI
- xvii. Send default Home DN in PPI
- xviii. Preserv To and From headers per RFC2543
- xix. Disable FQDN pass-through in FROM header
- xx. Send Contact header in OPTIONS
- xxi. Do not send Privacy header in response messages
- xxii. Remove bandwidth (b) lines from SDP
- xxiii. Keep P-Asserted-Identity from access side
- xxiv. Avoid sending 183 messages
- xxv. Avoid sending 180 message (for 60s)
- j. Configure TLS as follows:
  - i. Set TLS Signaling as Pass-Thru.
- k. Configure Sip Connect as follows:
  - i. Deselect Use tel URI.
  - ii. Deselect Send user=phone in SIP URI.
  - iii. Deselect Registration mode.

The following figure depicts the SIP Service Provider Profile for MX-ONE Profile 1.

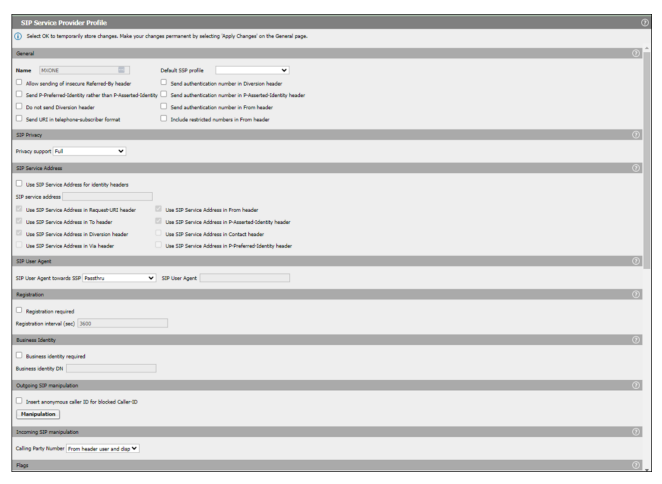


Figure 47: MX-ONE SIP Service Provider Profile 1 (1 of 2)

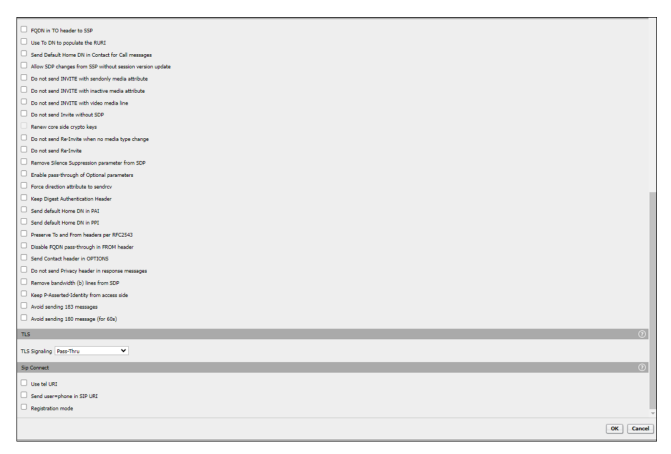


Figure 48: MX-ONE SIP Service Provider Profile 1 (2 of 2)

**6.** Click **Add** under **SIP Service Provider Profile** to configure the SIP service provider profile for **MX-ONE Profile 2** as listed in the following table.

### Important:

This step is not required (MX-ONE Profile 2) is not required if the MBG is used for the SSP connection between OpenScape SBC and Microsoft Teams. This configuration is required only if you are using your own service provider.

- a. Configure General as follows:
  - i. Set Name as UOffice.
  - ii. Set Default SSP profile as UOffice.
  - iii. Deselect Allow sending of insecure Referred-By header.
  - iv. Deselect Send authentication number in Diversion header.
  - v. Deselect Send P-Preferred-Identity rather than P-Asserted-Identity.
  - vi. Deselect Send authentication number in P-Asserted-Identity header.
  - vii. Deselect Do not send Diversion header.
  - viii. Deselect Send authentication number in From header.
  - ix. Deselect Send URI in telephone-subscriber format.
  - x. Deselect Include restricted numbers in From header.
- **b.** Configure **SIP Privacy** as follows:
  - i. Set Privacy support as Full.
- c. Configure SIP Service Address as follows:
  - i. Deselect Use SIP Service Address for identity headers.
  - ii. Set SIP service address as any SIP service address.
  - iii. Deselect Use SIP Service Address in Request-URI header.
  - iv. Deselect Use SIP Service Address in From header.
  - v. Deselect Use SIP Service Address in To header.
  - vi. Deselect Use SIP Service Address in P-Asserted-Identity header.
  - vii. Deselect Use SIP Service Address in Diversion header.
- viii. Deselect Use SIP Service Address in Contact header.
  - ix. Deselect Use SIP Service Address Via header.
  - x. Deselect Use SIP Service Address in P-Preferred-Identity header.
- d. Configure SIP User Agent as follows:
  - i. Set SIP User Agent towards SSP as Passthru.
  - ii. Set SIP User Agent as environment specific value.
- e. Configure Registration as follows:
  - i. Deselect Registration required.
  - ii. Set Registration interval (sec) as 3600.
- f. Configure Business Identity as follows:

- i. Deselect Business identity required.
- ii. Set Business identity DN as environment specific value.
- g. Configure Outgoing SIP manipulation as follows:
  - i. Deselect Insert anonymous caller ID for blocked Caller-ID.
- h. Configure Incoming SIP manipulation as follows:
  - i. Set Calling Party Number as From header user and display name part.
- i. Deselect all the following Flags:
  - i. FQDN in TO header to SSP
  - ii. Use To DN to populate the RURI
  - iii. Send Default Home DN in Contact for Call messages
  - iv. Allow SDP changes from SSP without session version update
  - v. Do not send INVITE with sendonly media attribute
  - vi. Do not send INVITE with inactive media attribute
  - vii. Do not send INVITE with video media line
- viii. Do not send Invite without SDP
- ix. Renew core side crypto keys
- x. Do not send Re-Invite when no media type change
- xi. Do not send Re-Invite
- xii. Remove Silence Suppression parameter from SDP
- xiii. Enable pass-through of Operational parameters
- xiv. Force direction attribute to sendrcv
- xv. Keep Digest Authentication Header
- xvi. Send default Home DN in PAI
- xvii. Send default Home DN in PPI
- xviii. Preserv To and From headers per RFC2543
- xix. Disable FQDN pass-through in FROM header
- xx. Send Contact header in OPTIONS
- xxi. Do not send Privacy header in response messages
- xxii. Remove bandwidth (b) lines from SDP
- xxiii. Keep P-Asserted-Identity from access side
- xxiv. Avoid sending 183 messages
- xxv. Avoid sending 180 message (for 60s)
- j. Configure **TLS** as follows:
  - i. Set TLS Signaling as Pass-Thru.
- k. Configure Sip Connect as follows:
  - i. Deselect Use tel URI.
  - ii. Deselect Send user=phone in SIP URI.
  - iii. Deselect Registration mode.

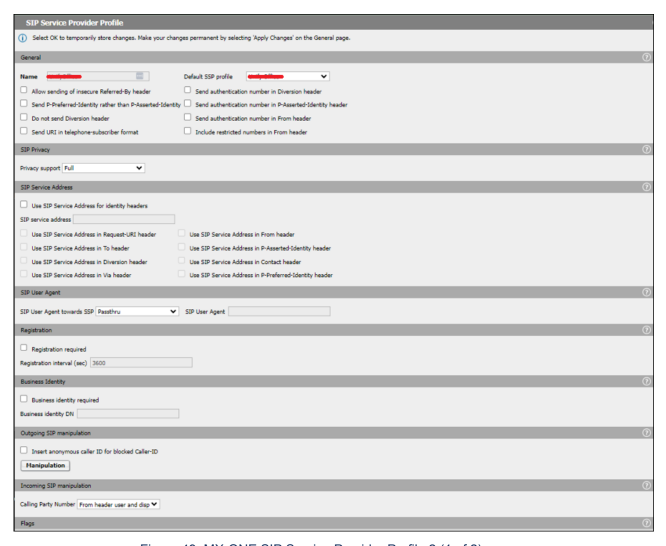


Figure 49: MX-ONE SIP Service Provider Profile 2 (1 of 2)

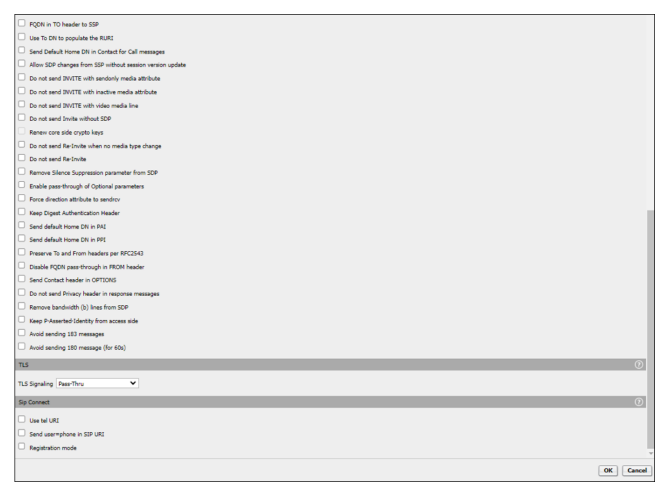


Figure 50: MX-ONE SIP Service Provider Profile 2 (2 of 2)

- 7. Click **OK** and then click **Apply Changes**.
- **8.** A pop-up window appears, click on **Ok** to save the remote endpoint configuration.

# 6.11 Configuring Remote Endpoints

After Configuring SIP Service Provider Profiles on page 77, configure remote endpoints:

- 1. In SBC management portal, navigate to the **Features > Enable Remote Endpoints > Configure Remote Endpoints** tab in the navigation tree under **Administration**.
- 2. Click Add on Remote endpoint configuration to configure remote endpoint for PSTN.

### Important:

This step is not required if the MBG is used for the SSP connection between OpenScape SBC and Microsoft Teams. This configuration is required only if you are using your own service provider.

- a. Configure Remote Endpoint Settings:
  - i. Set Name as CompanyFlex.
  - ii. Set Type as SSP.
  - iii. Select CompanyFlex from the drop down menu.
  - iv. Set Access realm profile as Main-Access-Realm ipv4.
  - v. Set Core realm profile as Main-Core-Realm ipv4.
  - vi. Set **Associated Endpoint** as environment specific value.
  - vii. Deselect Enable Call Limits.
  - viii. Set Maximum Permitted Calls as 0.
  - ix. Set Reserved Calls as 0.
- b. Configure SSP OPTIONS:
  - i. Deselect Enable SSP connectivity check.
  - ii. Set OPTIONS interval (sec) as 0.
- c. Configure Remote Location Information:
  - i. Deselect Support Peer Domains.
  - ii. Deselect Support Foreign Domains.
  - iii. Deselect Enable access control.
  - iv. Set Signaling address type as DNS SRV.
- d. Configure Remote Location domain list. Click on Add to create an entry for remote location domain list.
  - i. Configure General:
    - a) Set Remote URL as environment specific value indicated by your SIP service provider.
    - b) Deselect Shared domain.
    - c) Remote port: 0. This parameter is configured automatically by the system.
    - d) Set Remote transport as TLS.
  - ii. Configure Signaling:
    - a) Set INVITE No Answer timeout (msec) as 360000.
    - b) Set INVITE No Reply timeout (msec) as 3000.
  - iii. Configure TLS:
    - a) Set TLS mode as Mutual authentication.
    - b) Set Certificate profile as SSP\_TELEKOM.

- c) Select TLS keep-alive.
- d) Set Keep-alive interval (seconds) as 60.
- e) Set Keep-Alive timeout as 10.
- iv. Configure Media Configuration:
  - a) Set Media profile as DT\_TLS.
  - b) Set Media realm subnet IP address as environment specific value.
- v. Configure Outbound Proxy Configuration:
  - a) Set Outbound Proxy as environment specific value.
  - b) Outbound Proxy Port: 0. This parameter is configured automatically by the system.
- vi. Configure Registrar Server Configuration:
  - a) Set Registrar Server as environment specific value.
  - b) Registrar Server Port: 0. This parameter is configured automatically by the system.
- vii. Click **Ok** to save the configuration.
- e. Configure Remote Location Identification/Routing:
  - i. Set Core FQDN as environment specific value.
  - ii. Set Core realm port as 51999.
  - iii. Set Default core realm location domain name as environment specific value.
  - iv. Set **Default home DN** as environment specific value.
  - v. Deselect Enable routing based on domain.
  - vi. Set FQDN as environment specific value.
  - vii. Set Incoming Routing prefix as environment specific value.
- f. Configure Digest Authentication:
  - i. Select Digest authentication supported.
  - ii. Set Digest authentication realm as environment specific value.
  - iii. Set Digest authentication user ID as environment specific value.
  - iv. Set Digest authentication password as environment specific value.
- g. Configure Access Side Firewall Settings:
  - i. Deselect Enable Firewall Settings.
- h. Configure Emergency configuration:
  - i. Set **Emergency numbers** as environment specific value.
  - ii. Set **Emergency call routing** as environment specific value.
- i. Configure Miscellaneous:
  - i. Select Open external firewall pinhole.
  - ii. Deselect Send RTP dummy packets.
- j. Click **OK** to save the configuration.

The following figure depicts the remote endpoint configuration for PSTN.

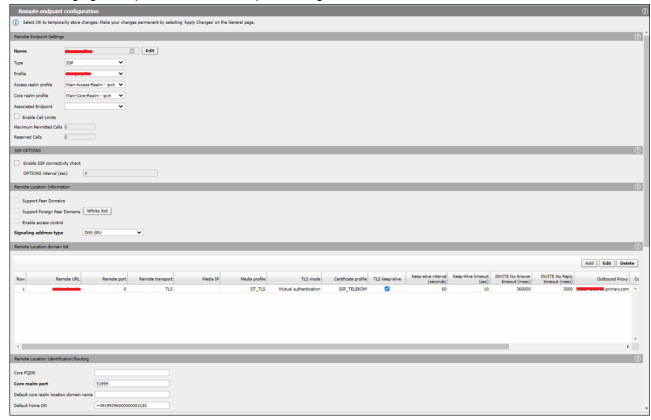


Figure 51: PSTN Remote Endpoint Configuration (1 of 3)

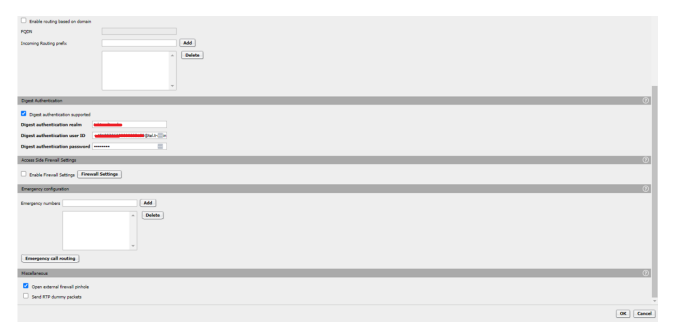


Figure 52: PSTN Remote Endpoint Configuration (2 of 3)

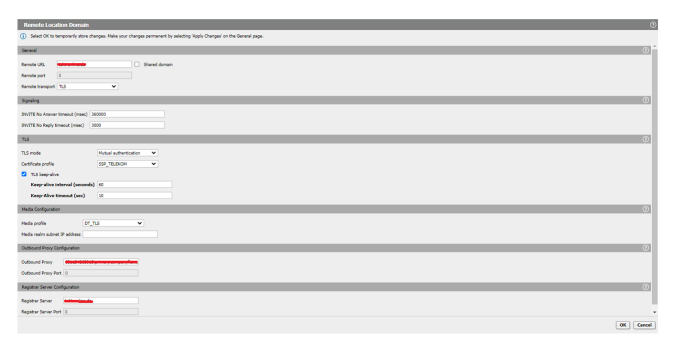


Figure 53: PSTN Remote Endpoint Configuration (3 of 3)

3. Click Add on Remote endpoint configuration to configure three remote endpoint for Microsoft Teams.

### Note:

Three remote endpoints must be created for Microsoft Teams. The following configuration lists the sample entry for *Teams\_SP1* (sip.pstnhub.microsoft.com). In same way create other two entries for *Teams\_SP2* (sip2.pstnhub.microsoft.com) and *Teams\_SP3* (sip3.pstnhub.microsoft.com).

- a. Configure Remote Endpoint Settings:
  - i. Set Name as Teams\_SP1.
  - ii. Set Type as SSP.
  - iii. Set Profile as 4Teams.
  - iv. Set Access realm profile as Main-Access-Realm ipv4.
  - v. Set Core realm profile as Main-Core-Realm ipv4.
  - vi. Set Associated Endpoint as environment specific value.
  - vii. Deselect Enable Call Limits.
  - viii. Set Maximum Permitted Calls as 0.
  - ix. Set Reserved Calls as 0.
- b. Configure SSP OPTIONS:
  - i. Select Enable SSP connectivity check.
  - ii. Set OPTIONS interval (sec) as 60.
- c. Configure Remote Location Information:
  - i. Deselect Support Peer Domains.
  - ii. Deselect Support Foreign Domains.
  - iii. Deselect Enable access control.
  - iv. Set Signaling address type as IP address or FQDN.
- d. Configure Remote Location domain list. Click on Add to create an entry for remote location domain list.
  - i. Configure General:
    - a) Set Remote URL as sip.pstnhub.microsoft.com.
    - b) Deselect Shared domain.
    - c) Set Remote port as 5061.
    - d) Set Remote transport as TLS.
  - ii. Configure Signaling:
    - a) Set INVITE No Answer timeout (msec) as 360000.
    - b) Set INVITE No Reply timeout (msec) as 3000.
  - iii. Configure **TLS**:
    - a) Set TLS mode as Mutual authentication.

- b) Set Certificate profile as Teams\_Cert\_Profile.
- c) Deselect TLS keep-alive.
- d) Set Keep-alive interval (seconds) as 120.
- e) Set Keep-Alive timeout as 10.
- iv. Configure Media Configuration:
  - a) Set Media profile as Teams.
  - b) Set Media realm subnet IP address as environment specific value.
- v. Configure Outbound Proxy Configuration:
  - a) Set Outbound Proxy as environment specific value.
  - b) Set Outbound Proxy Port as 5060.
- vi. Click **Ok** to save the configuration.
- e. Configure Remote Location Identification/Routing:
  - i. Set Core FQDN as environment specific value.
  - ii. Set Core realm port as 51000.

### Note:

Configure Core realm port as follows:

- 51000 for Teams SP1.
- 51001 for Teams\_SP2.
- 51002 for Teams\_SP3.
- iii. Set Default core realm location domain name as environment specific value.
- iv. Set Default home DN as environment specific value.
- v. Deselect Enable routing based on domain.
- vi. Set FQDN as environment specific value.
- vii. Set Incoming Routing prefix as environment specific value.
- f. Configure Digest Authentication:
  - i. Deselect Digest authentication supported.
  - ii. The Digest authentication realm cannot be configured.
  - iii. The Digest authentication user ID cannot be configured.
  - iv. The Digest authentication password cannot be configured.
- g. Configure Access Side Firewall Settings:
  - i. Deselect Enable Firewall Settings.
- h. Configure Emergency configuration:
  - i. Set Emergency numbers as environment specific value.
  - ii. Set Emergency call routing as environment specific value.
- i. Configure Miscellaneous:
  - i. Deselect Open external firewall pinhole.
  - ii. Deselect Send RTP dummy packets.
- j. Click **OK** to save the configuration.

The following figure depicts the remote endpoint configuration for **Microsoft Teams**.

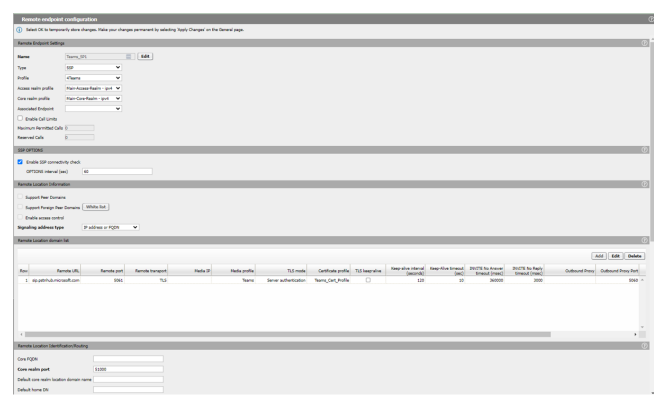


Figure 54: Microsoft Teams Remote Endpoint Configuration (1 of 3)

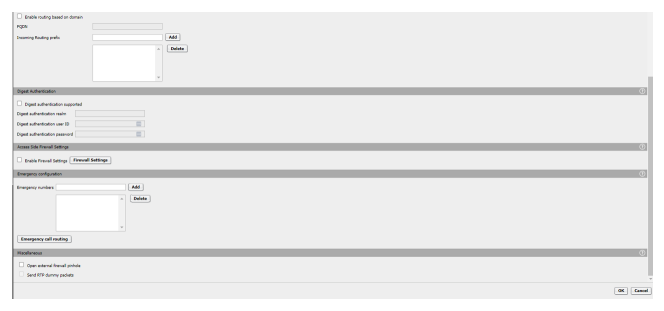


Figure 55: Microsoft Teams Remote Endpoint Configuration (2 of 3)

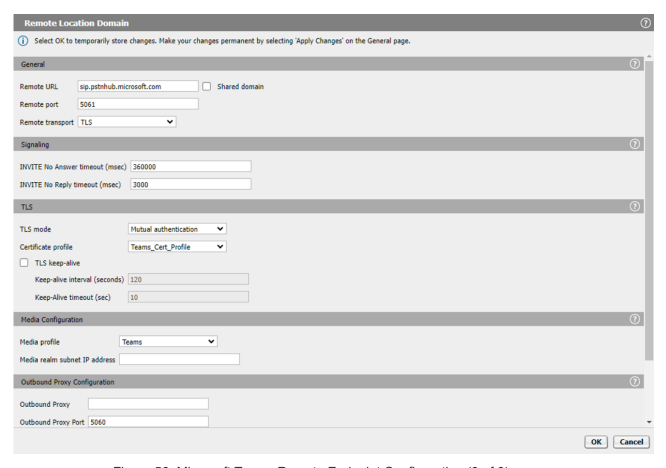


Figure 56: Microsoft Teams Remote Endpoint Configuration (3 of 3)

4. Click Add on Remote endpoint configuration to configure remote endpoint for MX-ONE to PSTN.

### Important:

This step is not required if the MBG is used for the SSP connection between OpenScape SBC and Microsoft Teams. This configuration is required only if you are using your own service provider.

- a. Configure Remote Endpoint Settings:
  - i. Set Name as MX-ONEtoSSP.
  - ii. Set Type as SSP.
  - iii. Set Profile as UOffice.
  - iv. Configure Access realm profile:
    - For single-arm configuration, select Second-Access-Realm ipv4.
    - For multiple-arm configuration, select Main-Access-Realm ipv4.
  - v. Set Core realm profile as Main-Core-Realm ipv4.
  - vi. Set Associated Endpoint as environment specific value.
  - vii. Deselect Enable Call Limits.
  - viii. Set Maximum Permitted Calls as 0.
  - ix. Set Reserved Calls as 0.
- b. Configure SSP OPTIONS:
  - i. Select Enable SSP connectivity check.
  - ii. Set OPTIONS interval (sec) as 60.
- c. Configure Remote Location Information:
  - i. Deselect Support Peer Domains.
  - ii. Deselect Support Foreign Domains.
  - iii. Deselect Enable access control.
  - iv. Set Signaling address type as IP address or FQDN.
- d. Configure Remote Location domain list. Click on Add to create an entry for remote location domain list.
  - i. Configure General:
    - a) Set Remote URL as environment specific value (MX-ONE IP address).
    - b) Deselect Shared domain.
    - c) Set Remote port as 5061.
    - d) Set Remote transport as TLS.
  - ii. Configure Signaling:
    - a) Set INVITE No Answer timeout (msec) as 360000.
    - b) Set INVITE No Reply timeout (msec) as 3000.
  - iii. Configure TLS:

- a) Set TLS mode as Server authentication.
- b) Set Certificate profile as MXONE.
- c) Deselect TLS keep-alive.
- d) Set Keep-alive interval (seconds) as 120.
- e) Set Keep-Alive timeout as 10.
- iv. Configure Media Configuration:
  - a) Set Media profile as Mitel.
  - b) Set Media realm subnet IP address as environment specific value.
- v. Configure Outbound Proxy Configuration:
  - a) Set Outbound Proxy as environment specific value.
  - b) Set Outbound Proxy Port as 5060.
- vi. Click **Ok** to save the changes.
- e. Configure Remote Location Identification/Routing:
  - i. Set Core FQDN as environment specific value.
  - ii. Set Core realm port as 54000.
  - iii. Set Default core realm location domain name as environment specific value.
  - iv. Set **Default home DN** as environment specific value.
  - v. Deselect Enable routing based on domain.
  - vi. Set FQDN as environment specific value.



#### R Note:

Two remote endpoints should be created due to the limitation of OpenScape SBC to route calls from SSP-to-SSP media type. Therefore, two similar remote endpoints for MX-ONE should be created. In addition, the first MX-ONE is used to route calls to PSTN, and as a result, an Incoming Routing Prefix must be configured.

- vii. Set Incoming Routing prefix as environment specific value (enter the value and then click on **Add**). This value must be the prefix for the PSTN numbers.
- f. Configure Digest Authentication:
  - i. Deselect Digest authentication supported.
  - ii. The **Digest authentication realm** cannot be configured.
  - iii. The Digest authentication user ID cannot be configured.
  - iv. The Digest authentication password cannot be configured.
- g. Configure Access Side Firewall Settings:
  - i. Deselect Enable Firewall Settings.
- h. Configure Emergency configuration:
  - i. Set **Emergency numbers** as environment specific value.
  - ii. Set **Emergency call routing** as environment specific value.
- i. Configure Miscellaneous:
  - i. Deselect Open external firewall pinhole.
  - ii. Deselect Send RTP dummy packets.
- j. Click **OK** to save the configuration.

The following figure depicts the remote endpoint configuration for **MX-ONE to PSTN**.

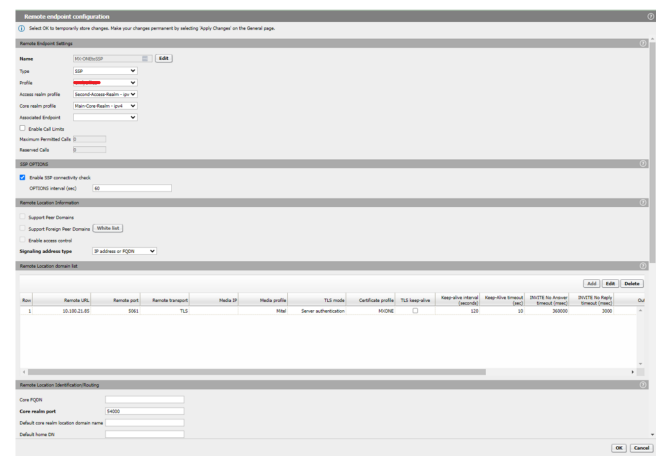


Figure 57: MX-ONE Remote Endpoint Configuration 1 for PSTN (1 of 3)



Figure 58: MX-ONE Remote Endpoint Configuration 1 for PSTN (2 of 3)

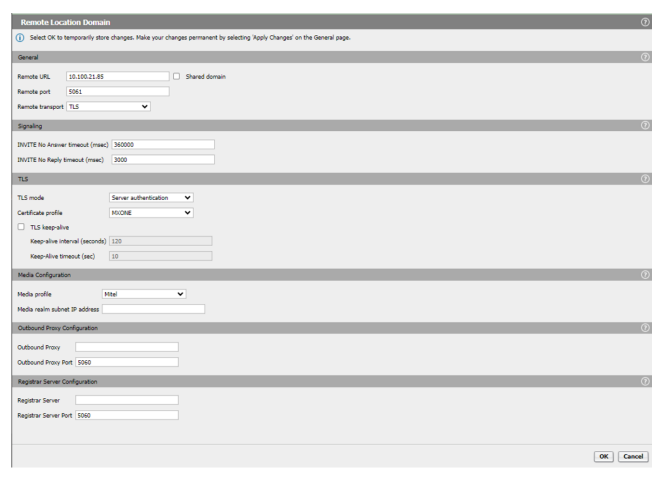


Figure 59: MX-ONE Remote Endpoint Configuration 1 for PSTN (3 of 3)

- Click Add on Remote endpoint configuration to configure remote endpoint for MX-ONE to Microsoft Teams.
  - a. Configure Remote Endpoint Settings:
    - i. Set Name as MX-ONEtoTeams.
    - ii. Set Type as SSP.
    - iii. Set Profile as MXONE.
    - iv. Set Access realm profile as Second-Access-Realm ipv4.
    - v. Set Core realm profile as Main-Core-Realm ipv4.
    - vi. Set **Associated Endpoint** as environment specific value.
    - vii. Deselect Enable Call Limits.
    - viii. Set Maximum Permitted Calls as 0.
    - ix. Set Reserved Calls as 0.
  - b. Configure SSP OPTIONS:
    - i. Select Enable SSP connectivity check.
    - ii. Set OPTIONS interval (sec) as 60.
  - c. Configure Remote Location Information:
    - i. Deselect Support Peer Domains.
    - ii. Deselect Support Foreign Domains.
    - iii. Deselect Enable access control.
    - iv. Set Signaling address type as IP address or FQDN.
  - d. Configure Remote Location domain list. Click on Add to create an entry for remote location domain list.
    - i. Configure General:
      - a) Set Remote URL as environment specific value (MX-ONE IP address).
      - b) Deselect Shared domain.
      - c) Set Remote port as 5061.
      - d) Set Remote transport as TLS.
    - ii. Configure Signaling:
      - a) Set INVITE No Answer timeout (msec) as 360000.
      - b) Set INVITE No Reply timeout (msec) as 3000.
    - iii. Configure **TLS**:
      - a) Set TLS mode as Server authentication.
      - b) Set Certificate profile as MXONE.
      - c) Deselect TLS keep-alive.
      - d) Set Keep-alive interval (seconds) as 120.
      - e) Set Keep-Alive timeout as 10.

- iv. Configure Media Configuration:
  - a) Set Media profile as Mitel.
  - b) Set Media realm subnet IP address as environment specific value.
- v. Configure Outbound Proxy Configuration:
  - a) Set Outbound Proxy as environment specific value.
  - b) Set Outbound Proxy Port as 5060.
- e. Configure Remote Location Identification/Routing:
  - i. Set Core FQDN as environment specific value.
  - ii. Set Core realm port as 50010.
  - iii. Set Default core realm location domain name as environment specific value.
  - iv. Set **Default home DN** as environment specific value.
  - v. Deselect Enable routing based on domain.
  - vi. Set FQDN as environment specific value.
  - vii. Set Incoming Routing prefix as environment specific value.
- f. Configure Digest Authentication:
  - i. Deselect Digest authentication supported.
  - ii. The **Digest authentication realm** cannot be configured.
  - iii. The Digest authentication user ID cannot be configured.
  - iv. The **Digest authentication password** cannot be configured.
- g. Configure Access Side Firewall Settings:
  - i. Deselect Enable Firewall Settings.
- h. Configure Emergency configuration:
  - i. Set **Emergency numbers** as environment specific value.
  - ii. Set **Emergency call routing** as environment specific value.
- i. Configure Miscellaneous:
  - i. Deselect Open external firewall pinhole.
  - ii. Deselect **Send RTP dummy packets** as.
- j. Click **OK** to save the configuration.

The following figure depicts the remote endpoint configuration for MX-ONE to Microsoft Teams.

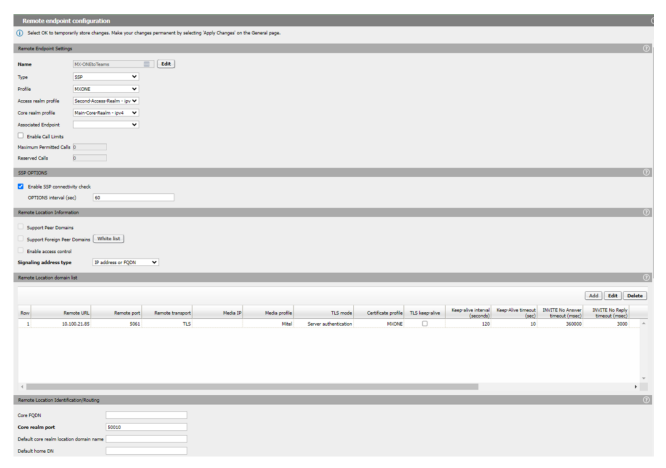


Figure 60: MX-ONE Remote Endpoint Configuration 2 for Microsoft Teams (1 of 3)



Figure 61: MX-ONE Remote Endpoint Configuration 2 for Microsoft Teams (2 of 3)

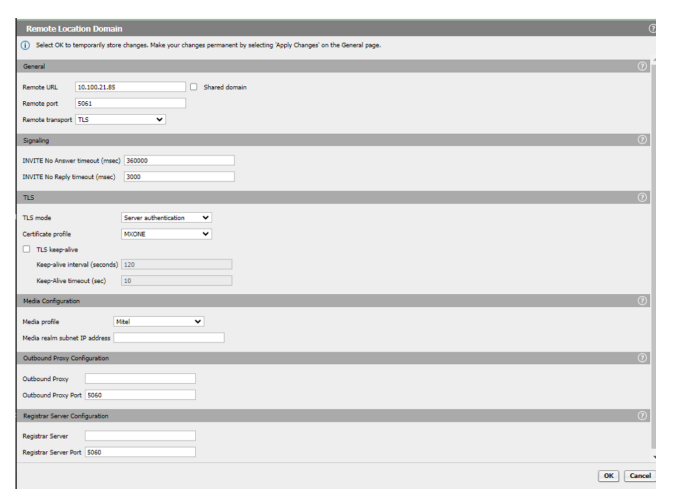


Figure 62: MX-ONE Remote Endpoint Configuration 2 for Microsoft Teams (3 of 3)

- 6. Click **OK** on all the pop-up windows.
- **7.** Click **Apply Changes** to save the remote endpoint configuration.

## 6.12 Configuring Direct Routing

To configure direct routing:

 In the SBC management portal, navigate to VoIP > SIP Server Settings in the navigation tree under Administration. 2. Configure the Comm System Type as Standalone with Internal SIP Stack as depicted in the following figure.



Figure 63: Access Direct Routing Configuration

3. On **Direct Routing Configuration** panel, click on **Configure** to perform the additional configuration.

- **4.** Create the groups and configure endpoints.
  - a. Create MXONE1 group and link to the respective endpoints:
    - i. On **Group settings**, configure **Group name** as **MXONE1**.
    - ii. Click on Add group. The Group selected automatically configured as MXONE1.
    - iii. Select **Group for** as **SSP** endpoints.
    - iv. On Endpoints for group "MXONE1" panel navigate to the Endpoints.
    - v. Select MX-ONEtoTeams from the drop down menu.
    - vi. Click on Add.
    - vii. Configure MXONE1 endpoints as follows:
      - **a) Endpoint**. This parameter is auto-configured from Configuring Remote Endpoints on page 93.
      - b) IP address or FQDN. This parameter is auto-configured from Configuring Remote Endpoints on page 93.
      - c) Port. This parameter is auto-configured from Configuring Remote Endpoints on page 93.
      - **d) Transport**. This parameter is auto-configured from Configuring Remote Endpoints on page 93.
      - e) Set Priority as 1.
      - f) Set FQDN Routing as environment specific value.
      - g) Set Regex as environment specific value.

The following figure depicts the sample **MXONE1** endpoints configuration.

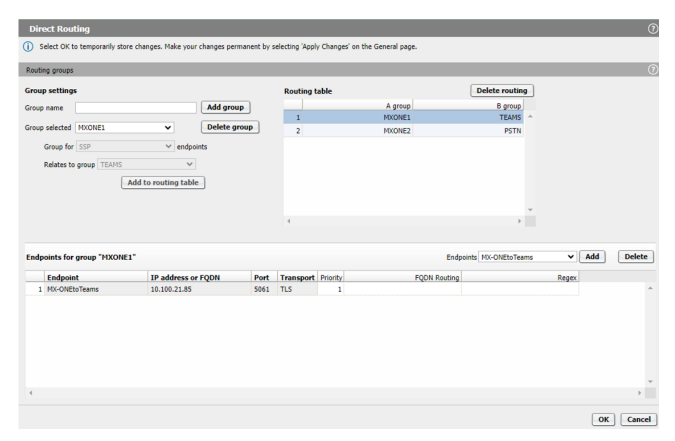


Figure 64: Direct Routing Configuration (MXONE1)

b. Create MXONE2 group and link to the respective endpoints:

### Important:

This step is not required if the MBG is used for the SSP connection between OpenScape SBC and Microsoft Teams. This configuration is required only if you are using your own service provider via SBC.

- i. On Group settings, configure Group name as MXONE2.
- ii. Click on Add group. The Group selected automatically configured as MXONE2.
- iii. Select Group for as Uoffice.
- iv. On Endpoints for group "MXONE2" panel navigate to the Endpoints.
- v. Select MX-ONEtoSSP from the drop down menu.
- vi. Click on Add.
- vii. Configure MXONE2 endpoints as follows:
  - a) Endpoint. This parameter is auto-configured from Configuring Remote Endpoints on page 93.
  - b) IP address or FQDN. This parameter is auto-configured from Configuring Remote Endpoints on page 93.
  - c) Port. This parameter is auto-configured from Configuring Remote Endpoints on page 93.
  - **d) Transport**. This parameter is auto-configured from Configuring Remote Endpoints on page 93.
  - e) Set Priority as 1.
  - f) Set FQDN Routing as environment specific value.
  - g) Set Regex as environment specific value.

The following figure depicts the sample **MXONE2** endpoints configuration.

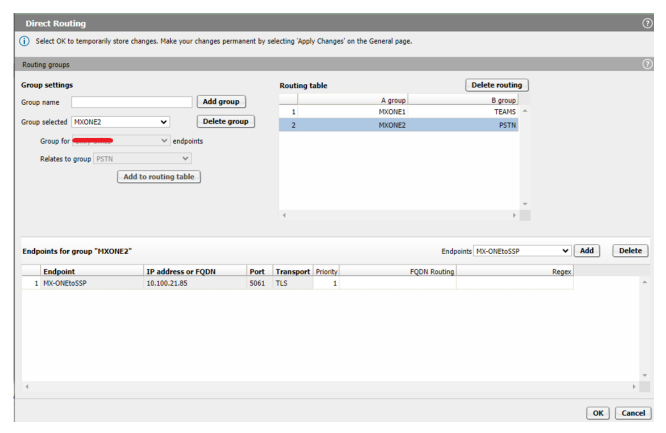


Figure 65: Direct Routing Configuration (MXONE2)

c. Create **PSTN** group and link to the respective endpoints:

### Important:

This step is not required if the MBG is used for the SSP connection between OpenScape SBC and Microsoft Teams. This configuration is required only if you are using your own service provider via SBC.

- i. On Group settings, configure Group name as PSTN.
- ii. Click on Add group. The Group selected automatically configured as PSTN.
- iii. Select Group for as SSP endpoints.
- iv. On Endpoints for group "MXONE1" panel navigate to the Endpoints.
- v. Select CompanyFlex from the drop down menu.
- vi. Click on Add.
- vii. Configure PSTN endpoints as follows:
  - a) Endpoint. This parameter is auto-configured from Configuring Remote Endpoints on page 93.
  - b) IP address or FQDN. This parameter is auto-configured from Configuring Remote Endpoints on page 93.
  - c) Port. This parameter is auto-configured from Configuring Remote Endpoints on page 93.
  - d) Transport. This parameter is auto-configured from Configuring Remote Endpoints on page 93.
  - e) Set Priority as 1.
  - f) Set FQDN Routing as environment specific value.
  - g) Set Regex as environment specific value.

The following figure depicts the sample **PSTN** endpoints configuration.

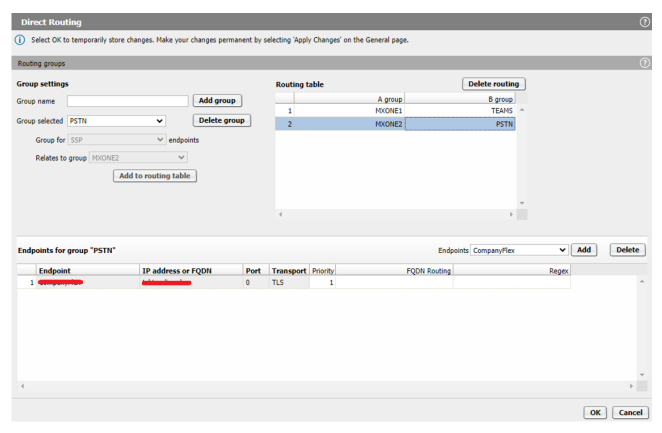


Figure 66: Direct Routing Configuration (PSTN)

- d. Create **TEAMS** group and configure the endpoints:
  - i. On Group settings, configure Group name as TEAMS.
  - ii. Click on Add group. The Group selected automatically configured as TEAMS.
  - iii. Select Group for as MS Teams endpoints.
  - iv. On Endpoints for group "TEAMS" click on Add.
  - v. Configure three endpoints for **TEAMS** as follows:
    - a) Endpoint. This parameter is auto-configured from Configuring Remote Endpoints on page 93.
    - b) IP address or FQDN. This parameter is auto-configured from Configuring Remote Endpoints on page 93.
    - c) Port. This parameter is auto-configured from Configuring Remote Endpoints on page 93.
    - d) Transport. This parameter is auto-configured from Configuring Remote Endpoints on page 93.
    - e) Set Priority as 1.
    - f) Set FQDN Routing as environment specific value.
    - g) Set Regex as environment specific value.

The following figure depicts the sample **TEAMS** endpoints configuration.

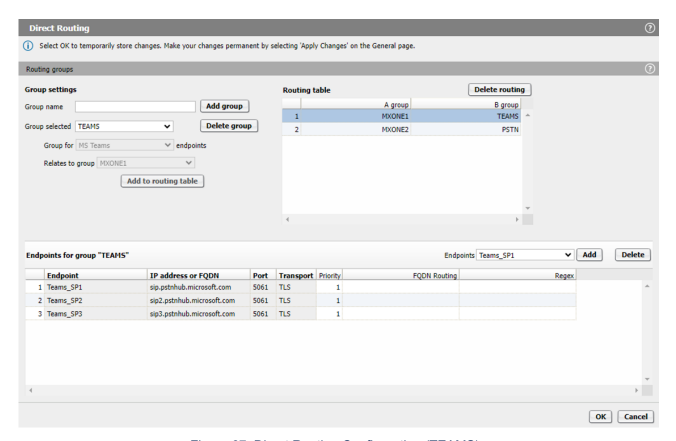


Figure 67: Direct Routing Configuration (TEAMS)

#### 5. Link the groups.

#### a. Link MXONE1 to TEAMS:

- i. On Group settings, select Group selected as MXONE1.
- ii. Select Relates to group as TEAMS.
- **iii.** Click on **Add to routing table**. The entry is displayed on the **Routing table** window as depicted in the following figure.

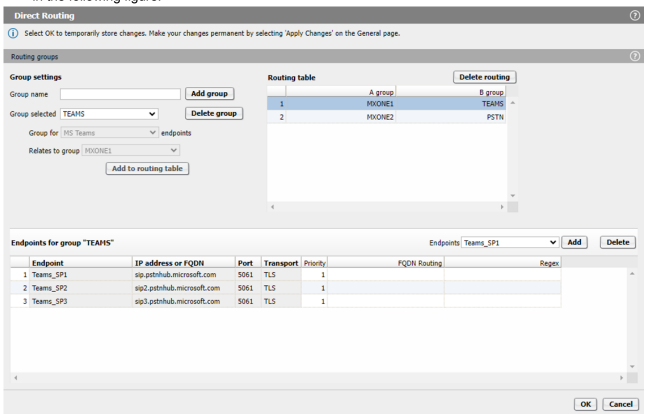


Figure 68: Direct Routing Configuration (MX-ONE to TEAMS)

#### b. Link MXONE2 to PSTN:



This step is not required if the MBG is used for the SSP connection between OpenScape SBC and Microsoft Teams. This configuration is required only if you are using your own service provider via SBC.

- i. On Group settings, select Group selected as MXONE2.
- ii. Select Relates to group as PSTN.
- **iii.** Click on **Add to routing table**. The entry is displayed on the **Routing table** window as depicted in the following figure.

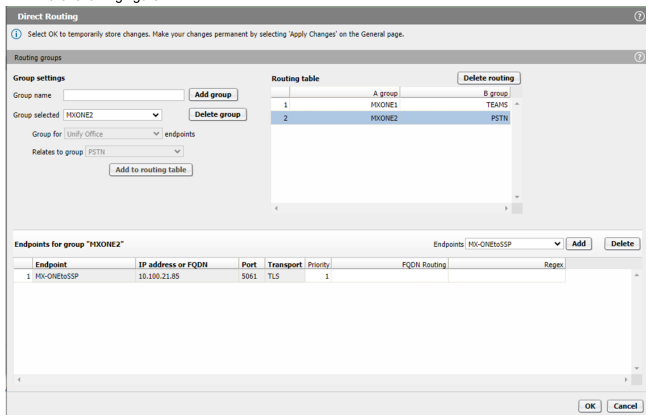


Figure 69: Direct Routing Configuration (MXONE2 to PSTN)

**6.** Click **OK** and then click **Apply Changes** to save the direct routing configuration.

# **Configuring Microsoft Teams**

7

This chapter contains the following sections:

- Connecting OpenScape SBC to Direct Routing
- Verifying SSP Connectivity Status
- · Assigning a PSTN Number to the User
- Configuring Direct Routing
- Configuring Voice Routes
- Configuring Voice Routing Policies
- · Configuring User's Voice Routing Policy

This section outlines the configuration steps that need to be performed on the Microsoft Teams as part of this solution. Most of the actions detailed in this section must be carried out using the Microsoft Teams admin web center.



Mitel recommends you to refer to the latest *Microsoft Teams Administration documentation* for the most recent or up-to-date instructions on configuring Microsoft Teams as a part of this solution. The specific procedures outlined in this section must be executed within the Microsoft Teams admin center. The sequence of steps might vary depending on the updates made by Microsoft to the Microsoft Teams application.

#### **Prerequisite**

Before you begin, ensure that you have a valid Microsoft Teams admin account. Additionally, ensure that you have created the tenant account, added the users and the domain that will be used for the OpenScape SBC, that is, sbc@domain.com. Without a valid Microsoft Teams admin account, the users cannot configure the Microsoft Teams Admin center.

## 7.1 Connecting OpenScape SBC to Direct Routing

Use the OpenScape SBC FQDN with the domain name that matches the Azure domain name to create an entry for OpenScape SBC:

- In the Microsoft Teams admin center, navigate to Voice > Direct Routing > SBCs.
- 2. Configure the **SBCs** as follows. The following table lists the sample configuration.



For other parameters use the default value in the system, for more information, refer to the Connect your Session Border Controller (SBC) to Direct Routing.

**Table 3: Destination Configuration** 

Parameter	Sample Value
Enabled	Turn <b>On</b>
SIP signaling port	This value must be same as the Microsoft Teams value (eth) configured in .(see Configuring Network/Net Services on page 42 )
Send SIP options	Turn <b>Off</b>
Forward call history	Turn <b>On</b>
Forward P-Asserted-Identity (PAI) header	Turn <b>On</b>
Media bypass	Environment specific value. For information on deployment options, see Deployment Scenarios on page 4.
Bypass mode	Always

**<sup>3.</sup>** Click **OK** to save the configuration.

## 7.2 Verifying SSP Connectivity Status

To verify the SSP connectivity status in OpenScape SBC:

- 1. In the SBC management portal, navigate to **Administration > System Status**.
- 2. On SSP Status, click Show. The SSP connectivity Status pop-up window is displayed.

**3.** Ensure that the **SSP Trunk Names** (MX-ONE, Microsoft Teams, and PSTN) are displayed and the **Status** is shown in green as depicted in the following figure.

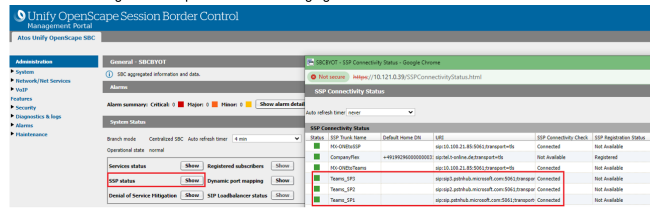


Figure 70: SSP Connectivity Status

## 7.3 Assigning a PSTN Number to the User

To assign a PSTN number to the user:

- 1. In the Microsoft Teams admin center, navigate to **Users > Manage Users**.
- 2. In the Manage Users page, select the user to update.
- 3. Navigate to Account > General Information, and click Edit.
- In the Phone number type, select the Choose the type of phone number option from the drop-down list.
- **5.** In the **Assigned phone number** field, enter the Direct Routing number you want to assign to the user. For example, 17025551212.



Do not make any changes in the **Phone Number Extension** field.

6. Click Apply to assign a PSTN number.

## 7.4 Configuring Direct Routing

To configure the direct routing, the entry for OpenScape SBC is created by default based on the certificates generated and imported into OpenScape SBC.For more information, see Configuring Certificates on page 68.



#### A Note:

Microsoft Teams uses global proxies and rotates regions for inbound signaling traffic to on-premises systems. For more information, refer to the official Microsoft Teams documentation on Direct Routing.

- 1. In the Microsoft Teams admin center, navigate to Voice > Direct Routing.
- 2. Click on SBCs. The SBCs entries are displayed.
- 3. Click Add to create a direct routing configuration. The following table lists the sample configuration.

**Table 4: Direct Routing Configuration** 

Parameter	Sample Value
SBC settings	
Add an FQDN for the SBC	The FQDN must be the FQDN address identifying the network domain for Microsoft Teams that you provided in the SIP service address field in Microsoft Teams SIP Service Provider Profile configuration.
Enabled	Turn <b>On</b>
SIP signaling port	This value must be same as the Microsoft Teams value (eth) configured in section Configuring Network/Net Services on page 42 .
Forward call history	Turn <b>On</b>
Forward P-Asserted-Identity (PAI) header	Turn <b>On</b>
Concurrent call capacity	The default value is 24
Failover response codes	The default values are 408, 503, 504
Failover time (seconds)	The default value is 10

Parameter	Sample Value
Location based routing and media optimization	
Media bypass	Environment specific value. For information on deployment options, see Deployment Scenarios on page 4.
Bypass mode	Always
Preferred country or region for media traffic	Auto
Location based routing	Off
Gateway site ID	None
Proxy SBC	None

**4.** Click **Save** to save the direct routing configuration.



#### Note:

For more information on direct routing configuration, see Configure Direct Routing.

#### 7.5 **Configuring Voice Routes**

Add and associate a voice route with the OpenScape SBC established in Configuring Direct Routing on page 124. Additionally, create a Dial number pattern for this voice route to facilitate a communication within the Microsoft Teams environment.

To configure voice routes:

- 1. In the Microsoft Teams admin center, navigate to Voice > Direct Routing.
- 2. Select Voice routes.

3. Click **Add**. The following table lists a sample configuration:

**Table 5: Voice Routes Configuration** 

Parameter	Sample Value
Add a name for your voice route	Enter a name for your voice route
Description	Enter the name and description for the voice route.
Priority	Enter the priority of the voice route based on the number of voice routes.
Dialed number pattern	Enter the dialed number pattern of the voice route. For example, ^(\+30[0-9]{10})\$.

#### SBCs enrolled

- Click Add SBCs to add an SBC. Select the SBC you want to add and click Apply.
- Click Edit SBCs to edit the SBC information, and click Apply.

#### **PSTN** usage records

- a. Click Add PSTN usage to add the PSTN records.
- b. Click +Add.
- **c.** Enter the PSTN usage record. For example, MitelAth1.
- d. Select the PSTN usage record that you created.
- e. Click Save and apply.
- **4.** Click **Save** to save the voice route configuration.



#### Note:

For more information on voice routes configuration, see Configure call routing for Direct Routing.

#### 7.6 **Configuring Voice Routing Policies**



The voice routing policies are associated with the MS Team users, so the calls are routed to OpenScape SBC.

To configure voice routing policy:

- 1. In the Microsoft Teams admin center, navigate to Voice > Voice routing policies. The voice routing policies are displayed.
- 2. In Manage policies, click Add to create a new voice routing policy.
- 3. Enter a name in the Add a name for your voice routing policy field.
- **4.** In **PSTN** usage records, click **Add or remove** to assign the PSTN usage record previously created in Configuring Voice Routes.
- **5.** Click **Save** to save the routing policy configuration.



For more information on voice routing policy configuration, see Configure call routing for Direct Routing.

## 7.7 Configuring User's Voice Routing Policy

To configure Microsoft Teams user voice routing policy:

- 1. In the Microsoft Teams admin center, navigate to Users > Manage users.
- **2.** Select the user to configure the voice routing policy.
- 3. Click the **Policies** tab. The policy entries are displayed.
- 4. Select the policy and click on Edit.
- **5.** From the **Voice routing policy** drop-down list, select the voice policy created in Configuring Voice Routing Policies on page 127.
- **6.** Click **Apply** to assign the voice routing policy to the Microsoft Teams user.



For more information about configuring users' voice routing policies, see Configure call routing for Direct Routing.

The following table lists the tested features when Microsoft Teams is integrated with MiVoice MX-ONE through OpenScape SBC.

Feature	Description	Test Result
Basic Call	Making and receiving calls through OS SBC between MiVB, MS Teams and the PSTN. Features tested were, busy calls, reject calls, not answered, call cancellation and call to unavailable.	Minor issues found
Basic Call Extended	This feature covers basic telephony features such as call history, long duration, do not disturb, number presentation, private calling, and call mute.	No issues found
Telephony Extended	This feature covers comprehensive telephony capabilities such as hold, consultation calls, call transfers, call waiting, simultaneous ringing, call parking, hunt groups, various transfer and forwarding options, voicemail, and conference.	No issues found
Audio	This feature covers Audio Codecs and DTMF.	No issues found

The following table lists the restrictions and known issues when Microsoft Teams is integrated with MiVoice MX-ONE through OpenScape SBC.

Feature	Issue Description
Hold	As recommended by Microsoft, "a=inactive" should be used in SDP when PBX sends a re-INVITE to put the call on hold. Therefore, it is not recommended to use Music on Hold in MX-ONE.
	"RTP Only" is recommended in the SBC default media profile since it is used in the core. It is not recommended to use "SRTP Best Effort" in the SBC default media profile because this may lead to payload issues after hold and retrieval.
	It is recommended to use the SBC configuration as described in Configuring OpenScape SBC on page 37.

Feature	Issue Description
INVITE without SDP	INVITE without SDP is rejected by Microsoft Teams. It is recommended to use the MX-ONE routing configuration as described in Configuring MX-ONE on page 9.
Call Display	After answering an incoming call from Microsoft Teams on the MX-ONE device, the name of the Microsoft Teams user is not displayed. SBC drops the display name in the P-Asserted-Identity header.  As a solution, save the Microsoft Teams number as a contact on the Mitel
	device. Microsoft Teams will only display the number for external call partners. Microsoft Teams does not use the P-Asserted-Identity header sent by MX-ONE.
Park	Park fails if Microsoft Teams uses REFER. Currently, REFER is not supported by the SBC in Standalone (BYOT) mode.
	Microsoft Teams uses REFER to park a call when Media Bypass is enabled.
Forward	In forward scenarios, the information on calling party display may not be correctly updated or may not contain the redirection information:
	<ul> <li>Calling party MX-ONE does not receive any information when Microsoft Teams forward or transfer the call to another Microsoft Teams user.</li> <li>Microsoft Teams ignores the information received in headers and uses only the information received in FROM header.</li> </ul>
	Single-arm configuration with multiple network access realm: There is no payload when MX-ONE user calls Microsoft Teams user and the call is forwarded to another MX-ONE user (valid for all types of call forwarding and parallel ringing).

Feature	Issue Description
Transfer	<ul> <li>In Transfer scenarios, the information on display may not be correctly updated:</li> <li>SBC does not forward Referred-By or Replaces headers.</li> <li>Calling party MX-ONE does not receive any information when Microsoft Teams forward or transfer the call to another Microsoft Teams user.</li> <li>Microsoft Teams ignores the information received in headers and uses only the information received in FROM header.</li> <li>Microsoft Teams does not use P-Asserted-Identity header sent by the MX-ONE.</li> </ul>
Parallel Ringing	The calling party's display is not updated if the parallel device answers the call.
Delays Microsoft Teams	Occasionally, Microsoft Teams delays from 1 to 2 seconds to connect the audio with MX-ONE or PSTN.
Emergency Calls	In the emergency calls from Microsoft Teams users, the user location information provided by Microsoft is bypassed to the IP PBX in the SIP message inside SDP body for PIDF-LO. The ELIN code inside this message is not copied to the SIP PAI header which may be required by some emergency providers to retrieve the correct user location.
MiCollab Integration	For Microsoft Teams integration with MX-ONE, the MiCollab features are not validated.

# Appendix B: Default User Name and Password

9

The following table lists the default user name and password for the OpenScape SBC system.

User Name	Password
administrator	Asd123!.
root	T@R63dis
service	BF0bpt@x
guest	1clENtk=

For information on OpenScape SBC Security Checklist, refer to OpenScape SBC V11 Security Checklist.

# Appendix C: MX-ONE Number Conversion

10

This section describes the sample number conversion used for the SIP trunk calls.

All calls between Microsoft Teams and PSTN are routed through MX-ONE. When calls are made from PSTN to Microsoft Teams (or Microsoft Teams to PSTN), the calls are verified by using the conversion rules. If the match is found, then the call is notified to the respective destination. Appropriate number conversion data needs to be configured to covert numbers sent and received on the SIP route from Microsoft Teams and PSTN to correct format.

#### **Sample Number Conversion**

The following figure depicts the sample number conversion made on the MX-ONE system.

```
        mxone_admin@MXOne:~> number_conversion_print

        Number conversion data:
        Entry
        Cnvtyp
        Numtyp
        Rou Tardest
        Pre
        Trc Newtyp
        Cont Bcap Hlc

        49228422
        0
        1
        1
        8

        49228536
        0
        1
        1
        000

        49897007
        0
        1
        1
        000
        1
        1

        68
        1
        11
        1
        49228536
        1
        1
        1
        1
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