# **Configure Telepresence Endpoint SIP Registration** to Expressway

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# Introduction

This document describes the basic configuration steps to register telepresence devices to the Expressway.

# Prerequisites

#### Requirements

Cisco recommends that you have knowledge of these topics:

- Expressway series.
- Telepresence endpoints.
- SIP protocol.

#### **Components Used**

The information in this document is based on these software and hardware versions:

- Telepresence endpoints running software version RoomOS 11.9.
- Expressway series server running software version X14.

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.

### **Background Information**

Expressway can act as the registrar and call control server for telepresence endpoints over the SIP and H.323

protocols. Both Expressway-C and Expressway-E can be configured as a registrar, however the most common approach is to register telepresence endpoints to Expressway-C, since this is the server that sits on the internal corporate network.

#### Enable the registrar service on Expressway

The registrar service can be enabled from the Expressway GUI, by running the **Service setup** from the link available at **General** > **Overview** > **Run service setup**:

System mode	
Selected modes	Generic - Do you want to Run service setup?
System information	

This setup can be executed during the initial configuration of the server, or at any other time if services need to enabled in the future. If the **Service setup** has been executed before, the **Overview** page displays a **Return to service setup** link instead:

System mode			
Registrar	Selected, Click to see status		
Selected modes	Return to service setup		
System information			

To enable the service, from the Select Services check list, choose Registrar.

Select Type					
Expressway-C	• ()				
Expressway-E	0				
Select Services					
	After you select services, you get a simplified menu that is relevant to your selection.				
Cisco Webex Hybrid Services					
Mobile and Remote Access including Meeting Server Web Proxy					
Jabber Guest services					
Microsoft gateway service					
Registrar					
Collaboration Meeting Rooms (CMR) Cloud					
Business to business calls					
	If you proceed without selecting services, you will get the full menu.				
Proceed without selecting services					



**Note**: The **Service setup** always starts up with all options unchecked, regardless of whether the services have been previously activated or not.

Click **Continue** and complete the remaining steps of the **Service setup** for the changes to take effect.

#### Licensing requirements

The correct license types must be available in order for Expressway to accept registrations. The amount of licenses available determines the amount of telepresence endpoints that are able to register to the Expressway. There are two types of registration licenses available:

- TelePresence Room System License
- Desktop System License

The SIP devices in this list register as desktop systems; all other devices are considered room systems:

- Cisco TelePresence EX60
- Cisco TelePresence EX90

- Cisco Webex DX70
- Cisco Webex DX80



**Tip**: The Webex Desk and Webex Desk Pro series are not in this list, and do not register as a desktop system. They consume a TelePresence Room System License.

More detailed information about licensing can be found in the <u>Cisco Expressway Administrator Guide</u>.

# Procedure



**Caution**: This document uses the basic registration settings, resulting in a non-secure registration. With this setup, the SIP signaling can be inspected in clear text in a packet capture. Refer to the telepresence endpoint and Expressway administrator guides for more information about configuring TLS to set up secure registrations with encrypted SIP signaling.

#### **1.** Configure the Expressway

- 1. Log in to the web GUI of Expressway. If a cluster is in place, log in to the primary server.
- 2. Navigate to **Configuration** > **Domains** > **New.**
- 3. Enter the name of your registration domain under **Domain name**.
- 4. Ensure that **SIP registrations and provisioning on Expressway** is set to **On**.
- 5. Leave all other settings with their default value. Click Create domain.

Configuration	
Domain name	* registrationtest.local
Supported services for this domain	
SIP registrations and provisioning on Expressway	On <b>v</b> (1)
SIP registrations and provisioning on Unified CM	Off V (1)
IM and Presence Service	Off • (1)
XMPP federation	Off 🗸 👔
Identity provider for this domain	This domain does not use an identity provider
Deployment	Default deployment 🗸

Create domain Cancel

6. Navigate to **Configuration** > **Registration** > **Configuration**, set **Restriction policy** to **Allow List**. Click **Save**.

Allow List 🗸 🧃



**Note**: If the **Registration** menu is not available under **Configuration**, ensure that the registrar service has been enabled as described in the Background Information section.

- 7. At the bottom of the page, click **Configure the registration Allow List**, and click **New**.
- 8. Enter a description for your rule (optional).
- 9. From the **Pattern type** drop-down menu, select **Regex**.
- 10. In the **Pattern string** field, enter the expression **.**\*@ and append the domain name you entered in step 3.
- 11. Click Add Allow List pattern.

Configuration	
Description	Allow registrations to registrationtest local
Pattern type	Regex 🗸 🧃
Pattern string	* [*@registrationtest.local

Add Allow List pattern Cancel

#### 2. Configure the Telepresence Endpoint

- 1. Log in to the web GUI of your telepresence endpoint.
- 2. Navigate to **Settings** > **Configurations** > **NetworkServices** and ensure that the SIP protocol is enabled by setting **SIP Mode** to **On**.
- 3. Navigate to **Settings** > **Configurations** > **SIP**.
- 4. Set **ANAT** to **Off**. This feature is not supported by Expressway.
- 5. Enter the FQDN or IP address of your Expressway(s) in the **Proxy** [n] Address fields. You can enter the addresses of up to 4 Expressway cluster peers, to provide redundancy.
- 6. Set TlsVerify to Off and DefaultTransport to TCP.
- 7. Set **Type** to **Standard**.
- 8. In the **URI** field, enter the URI that your device uses to identify itself. This is the URI that must be dialed in order to call the device. This must be in the host@domain format, where the host part is an alphanumeric string, and the domain part is the domain previously configured on Expressway.
- 9. Click Save.

This image provides example settings used in a lab environment:

onfiguration / SIP					
ANAT	① Off	- × 6			
DefaultTransport	© TCP	~			
DisplayName	0		(0 to 550 characters)		
Line	⑦ Private	~			
ListenPort	Off	~			
Mailbox	0		(0 to 255 characters)		
MinimumTLSVersion	① TLSv1.0	~			
PreferredIPSignaling	① IPv4	~			
Proxy 1 Address	@ 10.15.1.8	\$	(0 to 255 characters)		
Proxy 2 Address	@ 10.15.1.22	\$	(0 to 255 characters)		
Proxy 3 Address	Ø		(0 to 255 characters)		
Proxy 4 Address	Ø		(0 to 255 characters)		
TIsVerify	① Off	~			
Туре	③ Standard	~			
URI	() room101@registr	rationtest.local	(0 to 255 characters)		

# Verify

After saving the configuration, the registration status can be verified from **Settings** > **Statuses** > **SIP** > **Registration.** As shown in this image, the registration is successful in this example:

Registration 1		*
Reason Status URI	Registered room101@registrationtest.local	

In case of a failure to register, this section displays a reason for the failure. In this example, the reason field shows that a 403 Forbidden was returned by Expressway in response to the SIP REGISTER request, suggesting that the registration policy rules need to be reviewed.

Registration 1	•
Reason	403 Forbidden
Status	Failed
URI	room101@registrationtest.local

Registrations can also be verified on the Expressway by navigating to **Status** > **Registrations**. A list of registrations can be displayed by device, by URI or as a historical report. This image displays an example of a registration report by device name:

Records: 1								Page 1 of 1
Name	Number	Туре	Protocol	Creation time	Address	Device type	Peer	Actions
toom101@revisitationtest.local		SIP UA	SIP	2024-01-31 12:41:24	sip.room101@10.15.1.20.38384.transport=tcp	Room Systems	This system	Mana
Alteregates Select all Alteretect at								

### **Related Information**

SIP settings configuration from the RoomOS Administrator Guide.

Registration Control chapter from the Expressway Administrator Guide version X14.