Preface ........................................................................................................................................3

CVD Navigator .............................................................................................................................4
  Use Cases .................................................................................................................................4
  Scope .........................................................................................................................................4
  Proficiency ..................................................................................................................................4

Introduction .................................................................................................................................5
  Technology Use Case ..................................................................................................................5
  Design Overview .........................................................................................................................6
    Solution Details ...........................................................................................................................6
    Cisco Unified Communications Manager ................................................................................7
    Cisco Video and TelePresence Endpoints ..............................................................................7
    Cisco Expressway-E and Expressway-C ................................................................................7
    Cisco Unified Border Element (CUBE) .....................................................................................8
    Domain Name System Server ...................................................................................................8
    Cisco Adaptive Security Appliance ..........................................................................................8
    Dial Plan ...................................................................................................................................8

Deployment Details ......................................................................................................................9
  Installing Cisco Telepresence Expressway-C ..............................................................................9
  Installing Cisco TelePresence Expressway-E .............................................................................14
  Configuring CUCM .....................................................................................................................20
  Deploying Mobile and Remote Access ......................................................................................22
  Deploying B2B ............................................................................................................................31
  Deploying Cisco Unified Border Element ..................................................................................48

Appendix A: Product List ...........................................................................................................53
Cisco Validated Designs (CVDs) provide the foundation for systems design based on common use cases or current engineering system priorities. They incorporate a broad set of technologies, features, and applications to address customer needs. Cisco engineers have comprehensively tested and documented each CVD in order to ensure faster, more reliable, and fully predictable deployment.

CVDs include two guide types that provide tested and validated design and deployment details:

- **Technology design guides** provide deployment details, information about validated products and software, and best practices for specific types of technology.

- **Solution design guides** integrate or reference existing CVDs, but also include product features and functionality across Cisco products and may include information about third-party integration.

Both CVD types provide a tested starting point for Cisco partners or customers to begin designing and deploying systems using their own setup and configuration.

### How to Read Commands

Many CVD guides tell you how to use a command-line interface (CLI) to configure network devices. This section describes the conventions used to specify commands that you must enter.

Commands to enter at a CLI appear as follows:

```plaintext
configure terminal
```

Commands that specify a value for a variable appear as follows:

```plaintext
ntp server 10.10.48.17
```

Commands with variables that you must define appear as follows:

```plaintext
class-map [highest class name]
```

Commands at a CLI or script prompt appear as follows:

```plaintext
Router# enable
```

Long commands that line wrap are underlined. Enter them as one command:

```plaintext
police rate 10000 pps burst 10000 packets conform-action set-discard-class-transmit 48 exceed-action transmit
```

Noteworthy parts of system output or device configuration files appear highlighted, as follows:

```plaintext
interface Vlan64
ip address 10.5.204.5 255.255.255.0
```

### Comments and Questions

If you would like to comment on a guide or ask questions, please email collab-mm-cvd@external.cisco.com.

For the most recent CVD guides, see the following site:

Use Cases

This guide addresses the following technology use cases:

Organizations are looking for a simple and efficient way to extend their rich collaborative services offered behind their firewall to users who are outside their firewalls. Especially with clients like Cisco Jabber which truly integrate multiple channels of communications within a single soft client, it is very critical for enterprises to have their mobile workforce access the same set of rich collaborative features in order to streamline the business process and also make them productive irrespective of the location. Collaboration edge portfolio consists of a broad range of solutions and components each of them which solves a particular business use-case. Be it enabling remote workers via VPN-less technology, enabling communication with outside entities or connecting to the PSTN via cost effective IP technology.

For more information, see the “Technology Use Case” section in this guide.

Scope

This guide covers the following areas of technology and products:

- Unified call agent
- Desktop video endpoints and mobile clients
- Multipurpose room systems
- Expressway Series
- Cisco Unified Border Element
- Session Initiation Protocol (SIP) signaling

For more information, see the “Design Overview” section in this guide.

Proficiency

This guide is for people with the following technical proficiencies—or equivalent experience:

- CCNA Video—1 to 3 years configuring voice devices and video single-screen endpoints, supporting telephony and video applications, and troubleshooting.
- CCNA Voice—1 to 3 years designing, installing, and troubleshooting voice and unified communications applications, devices, and networks.

To view the related CVD guides, click the titles or visit the following site:
http://www.cisco.com/go/cvd/collaboration
Introduction

The rise in mobility has opened up new ways in which teams, employees and customers are connecting and collaborating with one another. The key to success in this new world is having open and accessible communications across environments—whether it be in a physical office, face-to-face through a video call, in a voice call, or in a converged connection through Cisco® Jabber. Today’s organizations need to support mobile workers by providing them with collaboration technologies that are designed around mobility first.

Collaboration with video provides a higher level of user interaction. Providing functionality to mobile users by leveraging the Internet has increased significantly over the past few years, and for many organizations, connectivity is a fundamental requirement for conducting day-to-day activities. Moreover, securely connecting mobile workers and remote site workers to each other and to headquarters are critical functions that enable organizations to accomplish their business goals.

The Cisco solution for remote workers has until now relied upon VPN clients to provide a secure tunnel into the corporate network. The tunnel has allowed an array of diverse protocols to be carried to service delivery transport mechanisms.

In addition, teleworkers can use their Cisco TelePresence devices without a VPN, making collaboration at home as easy as in the office. Cisco Expressway makes collaboration as easy outside the enterprise as it is inside by simplifying the end-user experience. Using secure mobile access based on Transport Layer Security (TLS), Jabber mobile users can access all their collaboration workloads (video, voice, content, instant messaging, and presence) without requiring the extra step of a VPN, leaving the flexibility for users to route all other traffic directly via the Internet.

Technology Use Case

Organizations are looking for a simple and efficient way to extend their rich collaborative services offered behind their firewall to users who are outside their firewalls. Especially with the clients like Cisco Jabber which truly integrate multiple channel of communications within a single soft client, it is very critical for enterprises to have their mobile workforce access the same set of rich collaborative features in order to streamline the business process and also make them productive irrespective of the location. Collaboration edge portfolio consists of a broad range of solutions and components each of them which solves a particular business use-case. Broadly speaking it extends access to the same set of rich collaborative services accessible by a user inside an enterprise to their mobile and remote workforce via the VPN-less mode thus making the experience more seamless and consistent irrespective of the location. It also helps these users to engage in communication with the people who aren’t part of their businesses for example partners, customers and other stakeholders of the communities via multi-modal format of communication (Video, Voice and IM&P).

Additionally, the collaboration edge solution also connects enterprise voice users to the provider SIP trunking services. With SIP Trunking, enterprises can lowers costs, simplifies the network and extends rich collaborative services.
Design Overview

An end-to-end Cisco collaboration edge solution incorporates endpoints, infrastructure components, and centralized management tools.

Solution Details

This Collaboration Edge Using Cisco BE6000 Technology Design Guide includes the following components:

- Cisco Unified Communications Manager (CUCM), for call control and SIP endpoint registrations
- Cisco Expressway-C and Cisco Expressway-E, for VPN-less mobile and remote access
- Cisco Expressway-C and Cisco Expressway-E, for business to business collaboration
- Cisco Unified Border Element for SIP trunking to PSTN
- Network time protocol (NTP) server, for clock synchronization
- Public and enterprise domain name system (DNS) servers, for name-to-IP resolution and SRV records that are used by the endpoints for discovering the Cisco Expressway server

Figure 1 - High level block diagram
Cisco Unified Communications Manager

CUCM (formerly Cisco Unified CallManager) serves as the software-based, call-processing component of Cisco Unified Communications. CUCM extends enterprise telephony features and functions to packet telephony network devices such as IP phones, media processing devices, voice-over-IP (VoIP) gateways, and multimedia applications. Additional data, voice, and video services, such as unified messaging, multimedia conferencing, collaborative contact centers, and interactive multimedia response systems, interact through CUCM open-telephony application program interface (API).

CUCM is the primary call agent in this CVD. CUCM supports session initiation protocol (SIP), and the configurations in this document use SIP as signaling protocol for the endpoints.

Cisco Video and TelePresence Endpoints

Cisco video endpoints provide IP video telephony features and functions similar to IP voice telephony, enabling users to make point-to-point and point-to-multipoint video calls. Cisco video endpoints are classified into families based on the features they support, hardware screen size, and environment where the endpoint is deployed.

Currently, remote and mobile access are only supported on Jabber for Windows and Jabber for iOS, but in future TC 7.x releases, mobile and remote access will be supported on all devices supporting the TC software.

There are two types of endpoints mentioned in this document:

- **Desktop video endpoints**—Cisco Jabber software-based desktop client, such as Cisco Jabber for Windows, is capable of transmitting video by means of the built-in front-facing camera or USB attached external camera. The Cisco TelePresence System EX Series video endpoints take the personal desktop solution to a next level of experience with support for full high definition (HD) video calls and added features such as content sharing. EX Series models include the Cisco TelePresence System EX60 and EX90. The EX90 has a wider screen with support for the multisite feature that provides the ability to add participants into a Cisco TelePresence call and dual display for content sharing.

- **Collaboration room endpoints**—The Cisco TelePresence SX20 Quick Sets are flexible integrators that can turn any flat-panel display into a powerful Cisco TelePresence system. SX20 Quick Sets are designed for HD video and multiparty conferencing, with the flexibility to accommodate various room sizes.

Cisco Expressway-E and Expressway-C

Cisco Expressway Series is a firewall traversal solution that enables remote and mobile access to CUCM. This solution gives the mobile Cisco Jabber users with a choice of not using VPN to collaborate. Teleworkers can use their personal TelePresence endpoints like they would in the office with no VPN necessary. This solution also offers B2B collaboration. Cisco Expressway Series consists of Cisco Expressway-E and Cisco Expressway-C.

Cisco Expressway-E acts as a traversal server and allows secure communication through to your business and provides other services, such as DNS SRV lookup.

Cisco Expressway-C acts as the traversal client for Cisco Expressway-E (required in all Cisco Expressway E deployments). It acts as a video gateway providing interworking with third party industry standard H.264 SVC, H.323, AVC devices & systems (including Microsoft Lync 2013).

In this design, you create separate traversal client and server zones for mobile and remote access and for business-to-business communications.
Cisco Unified Border Element (CUBE)

Cisco Unified Border Element (CUBE) is Cisco’s session border controller (SBC) helping enterprises connect to Service Provider SIP trunking services. CUBE provides session control, security, interworking and demarcation to interconnect unified communications networks and enable end-to-end voice. Deploying CUBE is essential for routing voice calls beyond the enterprise through the IP PSTN to customers and partners. With SIP Trunking, CUBE lowers costs, simplifies the network and extends rich collaborative services.

Domain Name System Server

In this design, there are two DNS servers. The internal DNS server (enterprise DNS server) is 192.168.1.10 and the public DNS server is 192.168.6.5.

Cisco Adaptive Security Appliance

This design uses Cisco Adaptive Security Appliance (Cisco ASA) as the security appliance. The appliance is deployed in three-port firewall mode, in which one port is connected to the inside network, another to an outside interface, and the third to the DMZ interface. Cisco Expressway-E is connected to the DMZ interface of Cisco ASA. Expressway-C and other collaboration components are on the inside of the Cisco ASA appliance. Expressway-E is static-NATed to a public IP. All communication to the Expressway-E is based on the NATed IP. This means that Cisco ASA allows traffic from inside to reach the DMZ by using the NATed IP. This is also known as NAT reflection.

SIP and H.323 ALGs are disabled on the Cisco ASA appliance carrying network traffic to or from the Cisco Expressway-E. When enabled, this is frequently found to negatively affect the built in traversal functionality of the Cisco Expressway-E, because much of the SIP messaging is encrypted and Cisco ASA cannot inspect the payload.

Dial Plan

This design follows a single-cluster centralized call processing model. The endpoints use a seven-digit phone number for dialing, which preserves the capability to receive calls from devices that only support numeric dialing. The numbers are in the following pattern:

800xxxx

For URI dialing, the endpoints are assigned the URI in the following pattern:

800xxxx@cisco.local

The example domain used in this design is:

cisco.local

For business-to-business calls, the example external domain used is:

cisco.com
This guide is divided into multiple sections: server installations, deploying mobile and remote access, deploying business-to-business collaboration and deploying the SIP trunking to IP PSTN. Every section has procedures and steps needed to configure the system grounds up.

This document will help you deploy mobile and remote access, business-to-business collaboration and SIP trunking to IP PSTN. However to deploy mobile and remote access please go through the following processes:

- Installing Cisco Expressway-C
- Installing Cisco Expressway-E
- Configuring CUCM
- Deploying Mobile and Remote access

For deploying business-to-business only please go through the following processes:

- Installing Cisco Expressway-C
- Installing Cisco Expressway-E
- Configuring CUCM
- Deploying B2B

For Deploying SIP trunking to IP PSTN only please go through the following processes:

- Enabling and configuring CUBE application on the ISR gateway

### Installing Cisco Telepresence Expressway-C

1. Deploy OVA to host
2. Configure the VM guest
3. Apply licenses
4. Configure system name, DNS and NTP settings

Before getting started, you need to collect certain information specific to your site. You can fill in the following table.

**Table 1 - Information you need before configuring Cisco Expressway-C**

<table>
<thead>
<tr>
<th>Item</th>
<th>CVD Configuration</th>
<th>Site-Specific Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPV4 address</td>
<td>192.168.1.29</td>
<td></td>
</tr>
<tr>
<td>IPV4 subnet</td>
<td>255.255.255.0</td>
<td></td>
</tr>
<tr>
<td>IPV4 default gateway</td>
<td>192.168.1.1</td>
<td></td>
</tr>
<tr>
<td>System name</td>
<td>EXPc1</td>
<td></td>
</tr>
<tr>
<td>DNS server address</td>
<td>192.168.1.10</td>
<td></td>
</tr>
<tr>
<td>DNS local host name</td>
<td>EXPc1</td>
<td></td>
</tr>
<tr>
<td>DNS domain name</td>
<td>cisco.local</td>
<td></td>
</tr>
<tr>
<td>NTP server address</td>
<td>192.168.1.1</td>
<td></td>
</tr>
<tr>
<td>Time zone</td>
<td>Asia/Calcutta</td>
<td></td>
</tr>
</tbody>
</table>
**Procedure 1** Deploy OVA to host

This procedure represents a typical installation. The Deploy OVF Template dynamically changes to reflect host configuration.

**Step 1:** Log into vSphere to access the ESXi host.

**Step 2:** Select File > Deploy OVF Template.

![Deploy OVF Template screenshot]

**Step 3:** Click Browse, find the location of the .ova file, click Open, and then click Next.

**Step 4:** Click Next.

![Deploy OVF Template Details screenshot]

**Step 5:** On the OVF Template Details page, click Next.

**Step 6:** If an End User License Agreement page appears, read the EULA, click Accept, and then Next.

**Step 7:** On the Name and Location page, enter **EXPc1** and the Inventory Location where the virtual machine will reside.

![Name and Location screenshot]
Step 8: On the Storage page, select the datastore on to which the Expressway-C VM Guest will be deployed, and then click Next.

Step 9: On the Deployment Configuration page, select Small (e.g. BE 6000) as the configuration option.

Step 10: On the Disk Format page, ensure that the default disk format of Thick Provision Lazy Zeroed is selected, and then click Next.

Tech Tip

Because the VM performance may degrade during the resizing of a partition, Thin Provision is not recommended.

Step 11: If Network Mapping is listed, configure it and select the network mapping that applies to your infrastructure (default is VM Network) and then click Next.

Step 12: On the Ready to Complete page, confirm deployment settings.

Step 13: Select **Power on after deployment**, and then click **Finish**.

The Expressway-C OVA is now deployed as a guest on the VM host.

Procedure 2  Configure the VM guest

Step 1: Right-click the VM guest and click **Open Console**. The VM guest will take some time to boot.

Step 2: Create its second hard disk partition, and then reboot to a login prompt.

Step 3: At the login prompt, enter the username **admin**, and the password **TANDBERG**.
Step 4: At the Install Wizard prompt, type \textit{y}, and then press \textit{Enter}.

Step 5: Using the Install Wizard, enter the following information. Configure other entries as required.

- Run install wizard: \textit{y}
- Do you wish to change the system password: \textit{y}
- Password: [\textit{Password}]
- IP Protocol: IPv4
- IP Address LAN1: 192.168.1.29
- Subnet Mask LAN1: 255.255.255.0
- Default Gateway Address: 192.168.1.1
- Ethernet Speed: \textit{auto}
- Run ssh daemon: \textit{y}

The configuration is applied and the Expressway-C logs you out.

Step 6: Log into the Expressway-C as \textit{admin}, and then type the following command to reboot the VM guest:

\texttt{Xcommand boot}

You should now be able to access Expressway-C via a web browser.

**Procedure 3** Apply licenses

Step 1: Navigate to Maintenance > Option keys, enter the provided release key, and then click Set release key.

Step 2: For each option key provided, in Add option key, enter the option key value, and then click Add option.

Step 3: Navigate to Maintenance > Restart options and click Restart.
Procedure 4 Configure system name, DNS and NTP settings

Step 1: Navigate to System > DNS and in the DNS settings section, enter the following values. Leave the other fields as their default values.

- System host name—EXPc1
- Domain name—cisco.local

Step 2: In the Default DNS servers section, enter the following values. Leave the other fields as their default values.

- Address 1—192.168.1.10

Step 3: Click Save.

Step 4: Navigate to System > Time and enter the following:

- NTP server 1—192.168.1.1

Step 5: Click Save.
Installing Cisco TelePresence Expressway-E

1. Deploy OVA to host
2. Configure the VM guest
3. Apply licenses
4. Configure system name, DNS and NTP settings
5. Configure static NAT

Before getting started, you need to collect certain information specific to your site. You can fill in the following table.

Expressway-E sits in the DMZ network and is NATed to a publicly routable IP. Once NAT is configured on the Expressway-E, all communication to and from Expressway-E will use the NATed IP.

Expressway-E points to the public DNS server sitting on the Internet.

Table 2 - Information you need before configuring Cisco Expressway-E

<table>
<thead>
<tr>
<th>Item</th>
<th>CVD Configuration</th>
<th>Site Specific Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPV4 address</td>
<td>192.168.4.18</td>
<td></td>
</tr>
<tr>
<td>IPV4 NATed IP</td>
<td>192.168.6.18</td>
<td></td>
</tr>
<tr>
<td>IPV4 subnet</td>
<td>255.255.255.252</td>
<td></td>
</tr>
<tr>
<td>IPV4 default gateway</td>
<td>192.168.4.17</td>
<td></td>
</tr>
<tr>
<td>System name</td>
<td>EXPe1</td>
<td></td>
</tr>
<tr>
<td>DNS server address</td>
<td>192.168.6.5</td>
<td></td>
</tr>
<tr>
<td>DNS local host name</td>
<td>EXPe1</td>
<td></td>
</tr>
<tr>
<td>DNS domain name</td>
<td>cisco.local</td>
<td></td>
</tr>
<tr>
<td>NTP server address</td>
<td>192.168.1.1</td>
<td></td>
</tr>
<tr>
<td>Time zone</td>
<td>Asia/Calcutta</td>
<td></td>
</tr>
</tbody>
</table>

Procedure 1 Deploy OVA to host

This procedure represents a typical installation. The Deploy OVF Template dynamically changes to reflect host configuration.

Step 1: Log into vSphere to access the ESXi host.
Step 2: Select File > Deploy OVF Template.

Step 3: Click Browse, find the location of the .ova file, click Open, and then click Next.

Step 4: Click Next.

Step 5: On the OVF Template Details page, click Next.

Step 6: If an End User License Agreement page appears, read the EULA, click Accept, and then click Next.

Step 7: On the Name and Location page, enter the name **EXPe1** and the inventory location where the virtual machine will reside.

Step 8: On the Storage page, select the datastore onto which the Expressway-E VM Guest will be deployed, and then click Next.
Step 9: On the Deployment Configuration page, select Small (e.g. BE 6000) as the configuration option.

Step 10: On the Disk Format page, ensure that the default disk format of Thick Provision Lazy Zeroed is selected, and then click Next.

Tech Tip
Because the VM performance may degrade during the resizing of a partition, Thin Provision is not recommended.

Step 11: If Network Mapping is listed, configure it and select the network mapping that applies to your infrastructure (default is VM Network), and then click Next.

Step 12: On the Ready to Complete page, confirm Deployment Settings.

Step 13: Select the Power on after deployment.

Step 14: Click Finish.

The Expressway-E OVA is now deployed as a Guest on the VM host.

Procedure 2 Configure the VM guest

Step 1: Right-click the VM guest and click Open Console. The VM guest will take some time to boot.

Step 2: Create its second hard disk partition, and then reboot to a login prompt.

Step 3: At the login prompt, enter the username admin, and the password TANDBERG.
Step 4: At the Install Wizard prompt, type **y**, and then press **Enter**.

Step 5: Enter IP information by following the Install Wizard. Enter the following in the relevant fields. Configure other entries as required.

- Run install wizard: **y**
- Do you wish to change the system password: **y**
- Password: [Password]
- IP Protocol: **IPv4**
- IP Address LAN1: **192.168.4.18**
- Subnet Mask LAN1: **255.255.255.252**
- Default Gateway Address: **192.168.4.17**
- Ethernet Speed: **auto**
- Run ssh daemon: **y**

The configuration is applied and the Expressway-E logs you out.

Step 6: Log into the Expressway-E as **admin**, and then type the following command to reboot the VM guest.

```
xcommand boot
```

You should now be able to access Expressway-E via a web browser.

---

**Procedure 3**  
**Apply licenses**

Step 1: Navigate to **Maintenance > Option keys**, enter the provided release key, and then click **Set release key**.

Step 2: For each option key provided, enter the option key value in the **Add option key** field, and then click **Add option**.

Step 3: Navigate to **Maintenance > Restart options** and click **Reboot**.
Procedure 4  Configure system name, DNS and NTP settings

Step 1: Navigate to System > DNS and in the DNS settings section, enter the following. Leave the other fields as their default values.

- System host name—EXPe1
- Domain name—cisco.local

Step 2: In the Default DNS servers section, enter the following. Leave the other fields as their default values.

- Address 1—192.168.6.5

Step 3: Click Save.

Step 4: Navigate to System > Time and enter the following:

- NTP server 1—192.168.1.1

Step 5: Click Save.

Procedure 5  Configure static NAT

The advanced networking key is needed to enable NAT functionality on Expressway-E.

**Step 1:** Navigate to **System** > **IP** and enter the following into the relevant fields. Leave the other fields at their default values.

- Use Dual Network Interfaces—**No**
- IPv4 static NAT mode—**On**
- IPv4 static NAT address—**192.168.6.18**

**Step 2:** Click **Save**.
Configuring CUCM

1. Configure region for video
2. Configure device pool in CUCM for video and add the video region
3. Select the above device pool for all video endpoints

For the installation and basic configuration of Cisco Unified Communications Manager (CUCM), please refer the Unified Communications Using BE6000 Technology Design Guide.

This process lists the prerequisite configuration on the CUCM before you can start configuring either, mobile and remote access or business-to-business communications.

Procedure 1 Configure region for video

First, you log in to Cisco Unified Communications Manager Administration page and create a separate region for video traffic to allow more bandwidth for intra or inter region calls.

Step 1: Navigate to System > Region Information > Region and click Add New.

Step 2: Enter the following:
• Name—Video_Reg

Step 3: Click Save.


Step 5: Enter the following:
• Maximum Session Bit Rate for Video Calls—32256

Step 6: Click Save.

Step 7: Under Regions, select REG_Site01.
Step 8: Enter the following:
  - Maximum Session Bit Rate for Video Calls—32256

![Device Pool Information Table]

Step 9: Click Save.

**Procedure 2** Configure device pool in CUCM for video and add the video region

Step 1: Navigate to System > Device Pool and click Add New.

Step 2: Enter the following into the relevant fields, leaving the other fields at their default values:
  - Device Pool Name—**Video_DP**
  - Date/Time Group—CMLocal
  - Region—**Video_Reg**

![Device Pool Settings]

Step 3: Click Save.
**Procedure 3**  Select the above device pool for all video endpoints

**Step 1:** Navigate to Device > Phone, click Find, and select the video endpoint.

**Step 2:** In Device Pool, select Video_DP.

```
Device Pool*: Video_DP
```

**Step 3:** Click Save.

**Step 4:** Click Apply Config.

---

**Deploying Mobile and Remote Access**

1. Configure enterprise DNS server with relevant SRV & A records
2. Configure public DNS server with relevant SRV & A records
3. Configure firewall
4. Configure Expressway-C for CUCM
5. Discover Unified CM and IM&P server on Expressway-C
6. Configure Expressway-E for Unified CM
7. Configure server certificates and CA certificates
8. Configure Unified Communications traversal zone on Expressway-C
9. Configure the Expressway-C credentials on Expressway-E
10. Configure traversal server zone on Expressway-E

Cisco Unified Communications mobile and remote access allows endpoints like Cisco Jabber to have their registration, call control, provisioning, messaging and presence services provided by Cisco Unified Communications Manager when the endpoint is not within the enterprise network. The Expressway-C and Expressway-E provides secure firewall traversal and line side support for Unified CM registrations.

---

**Tech Tip**

For a VPN based remote access, you can refer the Cisco Validated Designs for Enterprise WAN CVD for the appropriate VPN related configurations.
**Procedure 1** Configure enterprise DNS server with relevant SRV & A records

Mobile and remote access endpoints use domain name servers in order to determine whether the client is inside or outside the enterprise. It finds the internal or external name servers when inside or outside the enterprise. The endpoints will query the name server for SRV records in order to locate available services. When the endpoint is inside the enterprise, the endpoint will look for the `_cisco-uds` service in order to discover the CUCM and IM&P server.

The local DNS server should have the following SRV and A records so that the endpoints can discover the CUCM.

- `_cisco-uds._tcp.cisco.local.` SRV 10 10 8443 CUCM-Pub.cisco.local
- `_cuplogin._tcp.cisco.local.` SRV 10 10 8443 CUCM-IMPl.cisco.local
- CUCM-Pub.cisco.local. IN A 192.168.1.16
- CUCM-IMPl.cisco.local. IN A 192.168.1.27

**Procedure 2** Configure public DNS server with relevant SRV & A records

When the endpoint is outside the enterprise, it will look for the `_collab-edge` service in order to discover the Expressway-E for remote access.

The public DNS server should have the following SRV and A records so that the endpoints can discover the Expressway-E to for mobile and remote access.

- `_collab-edge._tls.cisco.local.` SRV 10 10 8443 EXPel.cisco.local
- EXPel.cisco.local. IN A 192.168.6.18

**Procedure 3** Configure firewall

Configure the firewall to allow traffic on following ports between your inside network (where the Expressway-C is located) and the DMZ (where the Expressway-E is located) and between the DMZ and the public Internet.

**Table 3 - Outbound from Expressway-C (inside) to Expressway-E (DMZ)**

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Protocol</th>
<th>Expressway-C (source)</th>
<th>Expressway-E (listening)</th>
</tr>
</thead>
<tbody>
<tr>
<td>XMPP (IM and Presence)</td>
<td>TCP</td>
<td>7400</td>
<td>7400</td>
</tr>
<tr>
<td>SSH (HTTP/S tunnels)</td>
<td>TCP</td>
<td>Ephemeral port</td>
<td>2222</td>
</tr>
<tr>
<td>Traversal zone SIP signaling</td>
<td>TLS</td>
<td>25000 to 29999</td>
<td>7001</td>
</tr>
<tr>
<td>Traversal zone SIP media</td>
<td>UDP</td>
<td>36012 to 59999</td>
<td>36000 to 36011</td>
</tr>
</tbody>
</table>
Table 4 - Outbound from Expressway-E (DMZ) to public Internet

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Protocol</th>
<th>Expressway-C (source)</th>
<th>Expressway-E (listening)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIP media</td>
<td>UDP</td>
<td>36012 to 59999</td>
<td>UDP port</td>
</tr>
<tr>
<td>SIP signaling</td>
<td>TLS</td>
<td>25000 to 29999</td>
<td>TLS listening port</td>
</tr>
</tbody>
</table>

Table 5 - Inbound from public Internet to Expressway-E (DMZ)

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Protocol</th>
<th>Expressway-C (source)</th>
<th>Expressway-E (listening)</th>
</tr>
</thead>
<tbody>
<tr>
<td>XMPP (IM and Presence)</td>
<td>TCP</td>
<td>TCP source port</td>
<td>5222</td>
</tr>
<tr>
<td>UDS (provisioning/phonebook)</td>
<td>TCP</td>
<td>TCP source port</td>
<td>8443</td>
</tr>
<tr>
<td>Media</td>
<td>UDP</td>
<td>UDP source port</td>
<td>36012 to 59999</td>
</tr>
<tr>
<td>SIP signaling</td>
<td>TLS</td>
<td>TLS source port</td>
<td>5061</td>
</tr>
<tr>
<td>HTTPS (administrative access)</td>
<td>TCP</td>
<td>TCP source port</td>
<td>443</td>
</tr>
</tbody>
</table>

Tech Tip

The default media port range of 36000 to 59999 applies to new installations of X8.0 or later. The first 2 ports in the range are used for multiplexed traffic only (with Large VM deployments the first 12 ports in the range–36000 to 36011—are used). Prior to X8.0 the default range is 50000 to 54999.

Tech Tip

Ports 8191/8192 TCP and 8883/8884 TCP are used internally within the VCS application for communications between the VCS Control and the VCS Expressway. There is no firewall requirement, but these ports must not be allocated for any other purpose.

Procedure 4 Configure Expressway-C for CUCM

Step 1: Navigate to Configuration > Unified Communications > Configuration and set Mobile and Remote Access to On.

Step 2: Click Save.
Step 3: Navigate to Configuration > Domains and click New.

Step 4: Enter the following values in the relevant fields:
- Domain name—`cisco.local`
- SIP registrations and provisioning on Unified CM—On
- IM and Presence services on Unified CM—On

Step 5: Click Create Domain.

Procedure 5
Discover Unified CM and IM&P server on Expressway-C

Step 1: Navigate to Configuration > Unified Communications > Unified CM Servers, and then click New.

Step 2: Enter the following values in the relevant fields:
- Unified CM publisher address—`CUCM-Pub.cisco.local`
- Username—`CUCMAdmin`
- Password—*Password*
- TLS verify mode—Off

Step 3: Click Add Address.

Next, you configure the IM&P server for remote access.
Step 4: Navigate to Configuration > Unified Communications > IM and Presence servers, and then click New.

Step 5: Enter the following values in the relevant fields:
- IM and Presence publisher address—**CUCM-IMP1.cisco.local**
- Username—**CUCMAdmin**
- Password—[Password]
- TLS verify mode—Off

Step 6: Click Add Address.

**Reader Tip**
For more information about IM&P, see Unified Communications Using Cisco BE 6000 Technology Design Guide.

**Procedure 6  Configure Expressway-E for Unified CM**

Step 1: Navigate to Configuration > Unified Communications > Configuration, and then set Mobile and remote access to On.

Step 2: Click Save.
Procedure 7 Configure server certificates and CA certificates

Remote and mobile clients must verify (by validating the server certificate) the identity of the Expressway-E to which they are connecting. To do this, in their list of trusted CAs, the clients must have the certificate authority that was used to sign the Expressway-E's server certificate.

This design requires secure communications between Expressway-C and Expressway-E, as well as between Expressway-E and endpoints located outside the enterprise.

**Step 1:** To generate a CSR and/or to upload a server certificate to the Expressway-C/E, navigate to Maintenance > Security certificates > Server certificate and click Generate CSR.

**Step 2:** To upload trusted Certificate Authority (CA) certificates on to the Expressway-C/E, navigate to Maintenance > Security certificates > Trusted CA certificate.

Reader Tip

For more information, see the Cisco Expressway Certificate Creation and Use Deployment Guide.
Procedure 8 Configure Unified Communications traversal zone on Expressway-C

Step 1: Navigate to Configuration > Zones > Zones and click New.

Step 2: Enter the following into the relevant fields, leaving the other fields at their default values:

- Under Configuration:
  - Name—TraversalClient (MRA)
  - Type—Unified Communications traversal

- Under Connection credentials:
  - Username—admin
  - Password—[password]

- Under SIP:
  - Port—7001
  - Accept proxied registrations—Allow
  - Mobile and remote access—Yes
  - ICE support—Off
  - Poison mode—Off

- Under Location:
  - Peer 1 address—EXPe1.cisco.local
Step 3: Click Create zone.

**Procedure 9** Configure the Expressway-C credentials on Expressway-E

Step 1: Navigate to Configuration > Authentication > Local database and click New.

Step 2: Enter the following values in the relevant fields:
- Name—admin
- Password—[password for EXPc1.cisco.local]

Step 3: Click Create credential.

**Procedure 10** Configure traversal server zone on Expressway-E

Step 1: Navigate to Configuration > Zones > Zones and click New.
Step 2: Enter the following into the relevant fields, leaving the other fields at their default values:

- Under Configuration section
  - Name—TraversalServer (MRA)
  - Type—Unified Communication Traversal
- Under Connection credentials
  - Username—admin
- Under SIP section
  - Port—7001
  - Accept Proxyed Registrations—Allow
  - TLS verify subject name—EXPc1.cisco.local
  - ICE support—Off
  - Poison mode—Off
Step 3: Click Create zone.

Reader Tip
You can configure a cluster of Expressways to provide failover (redundancy) support as well as improved scalability. For more information about setting up Expressway clusters, see Cisco Expressway cluster creation and maintenance deployment guide.

For information about configuring Jabber endpoints and DNS, see Configure DNS for Cisco Jabber.

Mobile and remote access is now configured. You can now register Jabber endpoints to the CUCM without the VPN now.

Deploying B2B
1. Configure SIP profile on CUCM for Cisco Expressway-C
2. Configure SIP trunk security profile on CUCM for Cisco Expressway-C
3. Configure SIP trunk on CUCM to Expressway-C
4. Configure SIP route pattern on CUCM for B2B
5. Configure firewall
6. Configure neighbor zone on Expressway-C for CUCM
7. Configure traversal client zone on Expressway-C for Expressway-E
8. Configure search rules on Expressway-C
9. Configure transform on Expressway-C
10. Configure traversal server zone on Expressway-E for Expressway-C
11. Configure DNS zone on Expressway-E
12. Configure search rules on Expressway-E
13. Configure transform on Expressway-E
14. Configure SRV records on the public DNS server

Procedure 1 Configure SIP profile on CUCM for Cisco Expressway-C

Step 1: Navigate to Device > Device Settings > SIP Profile, and click Add New.
Step 2: Enter the following into the relevant fields, leaving the other fields at their default values:

- **Name**—Custom SIP Profile For Cisco Expressway-C
- **Description**—Custom SIP Profile For Cisco Expressway-C Server
- Enable OPTIONS Ping to monitor destination status for Trunks with Service Type "None (Default)"—Selected
- Allow Presentation Sharing using BFCP—Selected
- Allow iX Application Media—Selected
- Allow multiple codecs in answer SDP—Selected

![SIP Profile Information](image)

![SIP OPTIONS Ping](image)

![SDP Information](image)

Step 3: Click **Save**.

### Procedure 2: Configure SIP trunk security profile on CUCM for Cisco Expressway-C

For B2B calls to be routed, you must create a SIP trunk between CUCM and Expressway-C.

In this design, the Expressway-C is already configured for mobile and remote access. Port 5060 is used for line-side registrations of endpoints in mobile and remote access scenario. A SIP trunk cannot be formed between Expressway-C and CUCM by using port 5060 because the CUCM cannot accept line-side and trunk-side communication from the same device using the same port.

Thus the SIP trunk from Expressway-C to CUCM has to use another SIP port on the CUCM incoming side. This design uses **5560** as the SIP trunk incoming port. You can change the SIP incoming port by creating a new SIP trunk security profile and assigning this profile to the SIP trunk created between CUCM and Expressway-C.

**Step 1:** Navigate to **System > Security > SIP Trunk Security Profile** and click **Add New**.
Step 2: Enter the following values in the relevant fields:

- Name—Non Secure SIP Trunk Profile port 5560
- Description—SIP Profile with listening port 5560
- Incoming Port—5560
- Accept presence subscription—Selected
- Accept out-of-dialog refer—Selected
- Accept unsolicited notification—Selected
- Accept replaces header—Selected

![SIP Trunk Security Profile Information](image)

Step 3: Click Save.

**Procedure 3** Configure SIP trunk on CUCM to Expressway-C

Step 1: Navigate to Device > Trunk and click Add New.
Step 2: Enter the following into the relevant fields:

- Trunk Type—SIP Trunk
- Device Protocol—SIP
- Trunk Service Type—None (Default)

![Trunk Information Table]

Step 3: Click Next.

Step 4: Enter the following into the relevant fields. Leave the other fields at their default values.

- Device Name—SIP_Trunk_ExpC
- Description—SIP_Trunk_ExpC for B2B Calls
- Device Pool—Video_DP
- Calling and Connected Party Info Format—Deliver URI only in connected party, if available
- Destination Address—192.168.1.29
- SIP Trunk Security Profile—Non Secure SIP Trunk Profile port 5560
- SIP Profile—Custom SIP Profile for Cisco Expressway-C
- DTMF Signaling Method—RFC 2833
- Normalization Script—vcs-interop

![Device Information Table]
Step 5: Click Save.

**Procedure 4** Configure SIP route pattern on CUCM for B2B

The following SIP route pattern is configured to route all B2B calls towards the Expressway-C, which doesn’t match any existing route patterns.

**Step 1:** Navigate to Call Routing > SIP Route Pattern and click Add New.

**Step 2:** Enter the following into the relevant fields, leaving the other fields at their default values:

- Pattern Usage—Domain Routing
- IPv4 Pattern—*
- SIP Trunk/Route List—SIP_Trunk_ExpC

**Step 3:** Click Save.
**Procedure 5  ** Configure firewall

The firewall must be configured to allow traffic on following ports between your inside network (where the Expressway-C is located) and the DMZ (where the Expressway-E is located) and between the DMZ and the public Internet.

**Table 6 - Outbound from Expressway-C (inside) to Expressway-E (DMZ)**

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Transport Protocol</th>
<th>Source Port</th>
<th>Destination Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management</td>
<td>TCP</td>
<td>&gt;=1024</td>
<td>80 / 443 / 22 / 23</td>
</tr>
<tr>
<td>SNMP Monitoring</td>
<td>UDP</td>
<td>&gt;=1024</td>
<td>161</td>
</tr>
<tr>
<td>RTP Assent</td>
<td>UDP</td>
<td>36002 to 59999</td>
<td>36000</td>
</tr>
<tr>
<td>RTCP Assent</td>
<td>UDP</td>
<td>36002 to 59999</td>
<td>36001</td>
</tr>
<tr>
<td>SIP TCP/TLS</td>
<td>TCP</td>
<td>25000 to 29999</td>
<td>7011</td>
</tr>
<tr>
<td>H.323 RAS Assent</td>
<td>UDP</td>
<td>1719</td>
<td>6011</td>
</tr>
<tr>
<td>Q.931/H.225 and H.245</td>
<td>TCP</td>
<td>15000 to 19999</td>
<td>2776</td>
</tr>
</tbody>
</table>

**Tech Tip**

The first 2 ports in the media port range of 36000 to 59999 are used for only for multiplexed traffic (with Large VM deployments, the first 12 ports in the range of 36000 to 36011 are used).

**Table 7 - Outbound from Expressway-E (DMZ) to Expressway-C (inside)**

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Transport Protocol</th>
<th>Source Port</th>
<th>Destination Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logging</td>
<td>UDP</td>
<td>30000 to 35999</td>
<td>514</td>
</tr>
<tr>
<td>Management</td>
<td>TCP</td>
<td>&gt;=1024</td>
<td>80 / 443</td>
</tr>
<tr>
<td>LDAP (for log in, if required)</td>
<td>TCP</td>
<td>30000 to 35999</td>
<td>389 / 636</td>
</tr>
<tr>
<td>NTP (time sync)</td>
<td>UDP</td>
<td>123</td>
<td>123</td>
</tr>
<tr>
<td>DNS</td>
<td>UDP</td>
<td>&gt;=1024</td>
<td>53</td>
</tr>
</tbody>
</table>

**Table 8 - Outbound from Expressway-E (DMZ) to public Internet**

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Transport Protocol</th>
<th>Source Port</th>
<th>Destination Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIP TCP &amp; TLS</td>
<td>TCP</td>
<td>25000 to 29999</td>
<td>&gt;=1024</td>
</tr>
<tr>
<td>SIP UDP</td>
<td>UDP</td>
<td>5060</td>
<td>&gt;=1024</td>
</tr>
<tr>
<td>RTP &amp; RTCP</td>
<td>UDP</td>
<td>36000 to 59999</td>
<td>&gt;=1024</td>
</tr>
<tr>
<td>DNS</td>
<td>UDP</td>
<td>&gt;=1024</td>
<td>53</td>
</tr>
<tr>
<td>NTP (Time Sync)</td>
<td>UDP</td>
<td>123</td>
<td>123</td>
</tr>
</tbody>
</table>
**Table 9 - Inbound from public Internet to Expressway-E (DMZ)**

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Transport Protocol</th>
<th>Source Port</th>
<th>Destination Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIP UDP</td>
<td>UDP</td>
<td>&gt;=1024</td>
<td>5060</td>
</tr>
<tr>
<td>SIP TLS</td>
<td>TCP</td>
<td>&gt;=1024</td>
<td>5061</td>
</tr>
<tr>
<td>RTP &amp; RTCP</td>
<td>UDP</td>
<td>&gt;=1024</td>
<td>36002 to 59999</td>
</tr>
</tbody>
</table>

**Procedure 6** Configure neighbor zone on Expressway-C for CUCM

**Step 1:** Navigate to Configuration > Zones > Zones and click New.

**Step 2:** Enter the following into the relevant fields:
- Name—**CUCM Neighbor Zone (B2B)**
- Type—Neighbor
- H.323 Mode—Off
- SIP Mode—On
- Port—5560
- Transport—TCP
- Peer 1 Address—192.168.1.16
- Peer 2 Address—192.168.1.17
- Zone Profile—Cisco Unified Communications Manager
Step 3: Click Create Zone.

**Procedure 7** Configure traversal client zone on Expressway–C for Expressway–E

**Step 1:** Navigate to Configuration > Zones > Zones, and then click New.

**Step 2:** Enter the following into the relevant fields, leaving the other fields at their default values:

- Name—**TraversalClient (B2B)**
- Type—**Traversal Client**
- Username—**b2badmin**
- Password—[Password]
- H.323 Port—**6011**
- SIP Port—**7011**
- Mobile and remote access—**No**
- Transport—**TLS**
- Peer 1 Address—**192.168.6.18**
Step 3: Click Create Zone.
**Configuration**

<table>
<thead>
<tr>
<th>Rule name</th>
<th>B2B-to-cisco.com</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>B2B calls to cisco.com</td>
</tr>
<tr>
<td>Priority</td>
<td>101</td>
</tr>
<tr>
<td>Protocol</td>
<td>Any</td>
</tr>
<tr>
<td>Source</td>
<td>Any</td>
</tr>
<tr>
<td>Request must be authenticated</td>
<td>No</td>
</tr>
<tr>
<td>Mode</td>
<td>Alias Pattern Match</td>
</tr>
<tr>
<td>Pattern type</td>
<td>Regex</td>
</tr>
</tbody>
</table>
| Pattern string        | (?!(.*@%localdomains%.*$)(.*)|)
| Pattern behavior      | Leave                  |
| On successful match   | Stop                   |
| Target                |TraversalClient (B2B)   |
| State                 | Enabled                |

**Step 3:** Click **Create Search Rule**.

**Step 4:** Click **New**.

**Step 5:** Enter the following into the relevant fields, leaving other fields at their default values:

- Rule Name—**B2B-to-cisco.local**
- Description—**B2B calls to cisco.local**
• Priority—100
• Mode—Alias Pattern Match
• Pattern type—Regex
• Pattern String—(.*)(@cisco.local).*
• Pattern Behavior—Replace
• Replace String—\1\2
• On Successful Match—Stop
• Target—CUCM Neighbor Zone (B2B)
• State—Enabled

Step 6: Click Create Search Rule.

Procedure 9 Configure transform on Expressway-C

Step 1: Navigate to Configuration > Dial Plan > Transforms and click New.

Step 2: Enter the following into the relevant fields:
  • Priority—1
  • Description—Striping out port info from URI
  • Pattern type—Regex
  • Pattern string—([^@$][^@$]):\d\d\d\d.*
• Pattern behavior—Replace
• Replace string—\1
• State—Enabled

Step 3: Click Create Transform.

**Procedure 10** Configure traversal server zone on Expressway-E for Expressway-C

Step 1: Navigate to Configuration > Authentication > Local Database and click New.

Step 2: Enter the following into the relevant fields:
  • Name—b2badmin
  • Password—[Password]

Step 3: Click Create credential.

Step 4: Navigate to Configuration > Zones > Zones and click New.

Step 5: Enter the following into the relevant fields, leaving other fields at their default values:
  • Name—TraversalServer (B2B)
  • Type—Traversal Server
  • Username—b2badmin
  • H.323 Port—6011
  • SIP Port—7011
  • Mobile and remote access—No
• Transport—TLS

Step 6: Click Create Zone.

**Procedure 11 Configure DNS zone on Expressway-E**

For a B2B call, the Expressway-E doesn’t know where to route a call for a different domain; it doesn’t have a neighbor created for that domain. Thus it routes all the call via the public DNS server.

**Step 1:** Navigate to **Configuration > Zones > Zones** and click **New**.

**Step 2:** Enter the following into the relevant fields, leaving other fields at their default values:

- Name—**DNS Zone (B2B)**
- Type—DNS
• H.323 Mode—On
• SIP Mode—On
• Fallback Transport Protocol—TCP

Step 3: Click Create Zone.
Procedure 12  Configure search rules on Expressway-E

Step 1: Navigate to Configuration > Dial Plan > Search Rules, and click New.

Step 2: Enter the following into the relevant fields, leaving other fields at their default values:
- Rule Name—B2B-to-cisco.com
- Description—B2B calls to cisco.com
- Priority—101
- Mode—Alias Pattern Match
- Pattern type—Regex
- Pattern String—(?!.*@%localdomains%.*$)(.*)
- Pattern Behavior—Leave
- On Successful Match—Stop
- Target—DNS Zone (B2B)
- State—Enabled

Step 3: Click Create Search Rule.

Step 4: Click New.
Step 5: Enter the following into the relevant fields, leaving other fields at their default values:

- Rule Name—**B2B-to-cisco.local**
- Description—**B2B calls to cisco.local**
- Priority—**100**
- Mode—**Alias Pattern Match**
- Pattern type—**Regex**
- Pattern String—**(.*)(@cisco.local).**
- Pattern Behavior—**Replace**
- Replace String—\1\2
- On Successful Match—**Stop**
- Target—**TraversalServer (B2B)**
- State—**Enabled**

Step 6: Click **Create Search Rule.**
**Procedure 13** Configure transform on Expressway-E

**Step 1:** Navigate to Configuration > Dial Plan > Transforms and click New.

**Step 2:** Enter the following into the relevant fields:
- Priority—1
- Description—Striping out port info from URI
- Pattern type—Regex
- Pattern string—`(\[^@]*[@][^@]*)\:\d\d\d\d.*`
- Pattern behavior—Replace
- Replace string—\1
- State—Enabled

**Step 3:** Click Create Transform.

**Procedure 14** Configure SRV records on the public DNS server

Ensure that the public DNS server have the following SRV and A records so that the endpoints can discover the Expressway-E to route business-to-business calls.

```
_sip._tcp.cisco.local.   SRV 10 10 5060 expel.cisco.local
_sip._udp.cisco.local.   SRV 10 10 5060 expel.cisco.local
expel.cisco.local.     IN     A    192.168.6.18
```
Deploying Cisco Unified Border Element

1. Enabling and configuring CUBE application on the HQ IOS router
2. Creating Route patterns on CUCM to route IP PSTN calls to the HQ CUBE
3. Creating SIP trunk between CUCM and HQ CUBE
4. Enabling the CUBE application on the branch IOS router

<table>
<thead>
<tr>
<th>Item</th>
<th>CVD configuration</th>
<th>Site</th>
</tr>
</thead>
<tbody>
<tr>
<td>HQ CUBE - LAN Interface</td>
<td>192.168.1.6</td>
<td>HQ</td>
</tr>
<tr>
<td>HQ CUBE - WAN Interface</td>
<td>192.168.8.1</td>
<td>HQ</td>
</tr>
<tr>
<td>SP SBC IP address (public)</td>
<td>192.168.8.26</td>
<td>HQ SP</td>
</tr>
<tr>
<td>Branch CUBE - LAN Interface</td>
<td>192.168.2.1</td>
<td>Branch</td>
</tr>
<tr>
<td>Branch CUBE - WAN Interface</td>
<td>192.168.11.2</td>
<td>Branch</td>
</tr>
<tr>
<td>SP SBC IP Address (public)</td>
<td>192.168.11.3</td>
<td>Branch SP</td>
</tr>
<tr>
<td>HQ Pub CUCM IP address</td>
<td>192.168.1.16</td>
<td>HQ</td>
</tr>
</tbody>
</table>

Procedure 1 Enabling and configuring CUBE application on the HQ IOS router

Step 1: Telnet/ssh into the IOS router
   telnet 192.168.4.6
   ssh 192.168.4.6

Step 2: Enter into the global configuration mode and run the below commands to enable CUBE application
   Voice service voip
   Mode border-element license capacity 200
   Allow-connections sip to sip

Step 3: Configure other global settings to meet Service Provider requirement as below
   Voice service voip
   Sip
   Early-offer forced
   Header-passing
   Error-passthru

Step 4: Enable the topology hiding on the CUBE
   Voice service voip
   address-hiding

Step 5: Configure IOS dial-peers on the HQ CUBE for call routing
   voice class uri 1 sip
host ipv4:192.168.1.16

voice class uri 2 sip
host ipv4:192.168.8.26

voice class e164-pattern-map 1
  e164 9011T
  e164 91[2-9]..[2-9]......
  e164 9[2-9]......
  e164 [2-9]......

dial-peer voice 100 voip
description ***CUCM to HQ CUBE***
incoming uri via 1
session protocol sipv2
codec g711ulaw
dtmf-relay rtp-nte

dial-peer voice 101 voip
description ***HQ CUBE to CUCM***
destination-pattern [2-9].......  
session protocol sipv2
session target ipv4:192.168.1.16
codec g711ulaw
dtmf-relay rtp-nte

dial-peer voice 102 voip
description ***Service provider to HQ CUBE***
incoming uri via 2
session protocol sipv2
codec g711ulaw
dtmf-relay rtp-nte

dial-peer voice 155 voip
description ***HQ CUBE to Service Provider***
translation-profile outgoing digitstrip
session protocol sipv2
session target ipv4:192.168.8.26
destination e164-pattern-map 1
codec g711ulaw
dtmf-relay rtp-nte

**Step 6:** Configure the voice translation rules to strip of the access code 9
voice translation-rule 100
rule 1 /^9\(.*/\)/ /\1/  

**Step 7:** Configure voice translation profile to associate translation rule created in step 7
Procedure 2  Creating Route patterns on CUCM to route IP PSTN calls to the HQ CUBE

For creating route pattern on CUCM please refer to the document Unified Communication for BE6K technology design guide.

Procedure 3  Creating SIP trunk between CUCM and HQ CUBE

Step 1: After logging into the web administration of the CUCM navigate to the Device->Trunk Menu and then click Add New

Step 2: On the trunk configuration page enter the following details
  - Trunk Type—SIP Trunk
  - Device protocol—SIP
  - Trunk Service type—Default

Step 3: On the next page, in the Device information section, enter the following details
  - Device Name—SIP_HQ1_GWY
  - Description—SIP trunk to CUBE
  - Devicepool—DP_HQ1_1
  - Call Classification—OnNet
  - Location—Hub_None
Step 4: Next, in the SIP information section, enter the following values and then click Save
  • Destination Address 1—192.168.4.6
  • Destination port—5060
  • Sip Trunk Security Profile—Non-secure SIP Trunk Profile
  • SIP Profile—Standard SIP profile

Step 5: In the message window click OK

Step 6: On the Trunk Configuration page, click Reset

Step 7: On Device Reset page, click Reset and then click close

Procedure 4  Enabling the CUBE application on the branch IOS router

Reader Tip

In branch router where CUBE is enabled, recommendation is to have a dedicated MPLS circuit to the local service provider. Hence, in which case IP addressing scheme might change if we choose to connect to a different service provider. So it might be required to use a second interface on branch router to establish the IP PSTN link.

Step 1: telnet/ssh into the branch IOS gateway
  telnet 192.168.2.1 / ssh 192.168.2.1

Step 2: Enter into the global configuration mode to enable the CUBE application
  Voice service voip
  Mode border-element license capacity 50
  Allow-connections sip to sip

Step 3: Enable address hiding on the CUBE
  Voice service voip
  Address-hiding

Step 4: Configure the IOS dial-peers on the branch CUBE
  voice class uri 2 sip
  host ipv4:192.168.11.3
voice class e164-pattern-map 1
  e164 9011T
  e164 9[2-9]..[2-9]......
  e164 9[2-9]......
  e164 [2-9]......

dial-peer voice 2102 voip
description ***Service Provider to Branch CUBE***
incoming uri via 2
session protocol sipv2
codec g711ulaw
dtmf-relay rtp-nte

dial-peer voice 2155 voip
description ***Branch CUBE to Service provider***
translation-profile outgoing digitstrip
session protocol sipv2
session target ipv4:192.168.11.3
destination e164-pattern-map 1
codec g711ulaw
dtmf-relay rtp-nte

Reader Tip
The dial plan configuration shown here aligns with the UC CVD. CUCC was used to configure dial plans on the CUCM which by default configures North American Numbering Plan (NANP). However, you can modify your dial plans to meet your specific needs.

Tech Tip
There can be SIP trunking to more than one service provider either for load balancing or as alternate routing option. For SRST configuration please refer the Unified Communications using the BE6K technology design guide:


Tech Tip
The branch might also consider to have a back up E1/T1 PSTN in case of WAN failure or access to emergency services.
## Appendix A: Product List

<table>
<thead>
<tr>
<th>Component</th>
<th>Product Description</th>
<th>Part Number</th>
<th>Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call Control</td>
<td>Cisco Business Edition 6000 with up to 1000 users</td>
<td>BE6K-SW-10.0</td>
<td>10.0</td>
</tr>
<tr>
<td>Cisco Collaboration Edge</td>
<td>Cisco Expressway-C</td>
<td>EXPWY-VE-C-K9</td>
<td>s42700x8_1_0</td>
</tr>
<tr>
<td></td>
<td>Cisco Expressway-E</td>
<td>EXPWY-VE-E-K9</td>
<td></td>
</tr>
<tr>
<td>Soft Client</td>
<td>Cisco Jabber for Windows</td>
<td>JAB9-DSK-K9</td>
<td>9.6 (Experimental)</td>
</tr>
<tr>
<td></td>
<td>Cisco Jabber for IOS</td>
<td></td>
<td>9.6</td>
</tr>
<tr>
<td>CUBE</td>
<td>Cisco Unified Border Element</td>
<td></td>
<td>15.2(4)M4</td>
</tr>
</tbody>
</table>
Feedback

Please send comments and suggestions about this guide to collab-mm-cvd@external.cisco.com.