

### **Dynamic REFER Handling**

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### **Dynamic Refer Handling**

When a dial-peer match occurs, Cisco Unified Border Element (CUBE) passes the REFER message from an in leg to an out leg. Also, the host part of the Refer-to header is modified with the IP address.

The Dynamic REFER handling feature provides configurations to pass across or consume the REFER message. When an endpoint invokes a supplementary service such as a call transfer, the endpoint generates and sends an in-dialog REFER request towards the CUBE. If the REFER message is consumed, an INVITE is sent towards refer-to dial-peer

### **Feature Information**

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to <a href="https://www.cisco.com/go/cfn">www.cisco.com/go/cfn</a>. An account on Cisco.com is not required.

Table 1: Feature Information for Dynamic REFER Handling

| Feature Name                 | Releases              | Feature Information   |
|------------------------------|-----------------------|---|
| REFER Consume (Enhancements) | Baseline Fuctionality | REFER Consume (Enhancements) provides additional configurations to conditionally forward the REFER message. |

| Feature Name           | Releases                       | Feature Information   |
|------------------------|--------------------------------|---|
| Refer Delay Disconnect | Cisco IOS XE Bengaluru 17.6.1a | Delay disconnect message on transferor leg for REFER transaction. |

### **Prerequisites**

Transcoding configuration is required on the CUBE for midcall transcoder insertion, deletion, or modification during call transfers.

### **Restrictions**

- Only Session Initiation Protocol (SIP)-to-SIP call transfers are supported.
- Call escalation and de-escalation are not supported.
- Video transcoding is not supported.
- Session Description Protocol (SDP) pass-through is not supported.
- In REFER consume scenario, if TCL script is enabled, then **supplementary-service media-renegotiate** command should not be configured.

## **Configure REFER Passthrough with Unmodified Refer-To**

This task configures the passthrough of REFER message from the in leg to the out leg on a dial-peer match. A REFER is sent toward inbound dial peer. This task also ensures that the host part of the Refer-to header is unmodified and not changed to the IP address during passthrough.



Note

Dataplane session will not be deleted for REFER passthrough scenarios, after receiving REFER message. For Cisco IOS XE Bengaluru 17.6.1a and later, configure **refer-delay-disconnect** < secs>, to override this functionality.

#### **Table 2: Supplementary Service**

| supplementary service refer | Results   |
|-----------------------------|---|
| yes                         | REFER is passed through from the in leg to the out leg. |
| no                          | INVITE is sent toward refer-to dial-peer.               |



Note

This configuration in this task can be overridden by the **refer consume** command. Refer to the Configure REFER Passthrough with Unmodified Refer-To task for more information.

#### **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- **3.** Configure REFER passthrough:
  - supplementary-service sip refer in global VoIP configuration mode.
  - supplementary-service sip refer in dial-peer configuration mode.
- **4.** (Optional) Configure unmodified Refer-to:
  - referto-passing in Global VoIP SIP configuration mode.
  - voice-class sip referto-passing [system] in dial-peer configuration mode.
- 5. end

#### **DETAILED STEPS**

|        | Command or Action  | Purpose   |
|--------|--|---|
| Step 1 | enable   | Enables privileged EXEC mode.   |
|        | Example:   | • Enter your password if prompted.  |
|        | Device> enable   |   |
| Step 2 | configure terminal   | Enters global configuration mode.   |
|        | Example:   |   |
|        | Device# configure terminal   |   |
| Step 3 | Configure REFER passthrough:  • supplementary-service sip refer in global VoIP configuration mode.  • supplementary-service sip refer in dial-peer configuration mode. | Configures REFER passthrough. A REFER is sent toward the inbound dial peer. |
|        | Example:   |   |
|        | In Global VoIP configuration mode:   |   |
|        | Device(config)# voice service voip Device(conf-voi-serv)# supplementary-service sip refer  |   |
|        | Example:   |   |
|        | In dial-peer configuration mode:   |   |
|        | Device(config)# dial-peer voice 22 voip  |   |

|        | Command or Action  | Purpose  |
|--------|--|--|
|        | Device(config-dial-peer)# supplementary-service sip refer  |  |
| Step 4 | <ul> <li>(Optional) Configure unmodified Refer-to:</li> <li>referto-passing in Global VoIP SIP configuration mode.</li> <li>voice-class sip referto-passing [system] in dial-peer configuration mode.</li> </ul> | Ensures that the refer-to header is unmodified and not changed to the IP address during passthrough. |
|        | Example:   |  |
|        | In Global VoIP configuration mode:   |  |
|        | Device(config) # voice service voip Device(conf-voi-serv) # sip Device(conf-serv-sip) # referto-passing  |  |
|        | Example:   |  |
|        | In dial-peer configuration mode:   |  |
|        | Device(config)# dial-peer voice 22 voip Device(config-dial-peer)# voice-class sip referto-passing  |  |
| Step 5 | end  | Exits to privileged EXEC mode.   |

### **REFER Handling - Delayed Disconnect**

With the current default behaviour of CUBE REFER handling, CUBE disconnects the call on a transferor leg with BYE message, after REFER transaction is successful. Also, CUBE unbridges the media path between transferee and transferor during REFER pass through scenario. This causes the interoperability issues with other third party vendor products wherein the Call Transfer is unsuccessful. To fix this interoperability issues, **refer-delay-disconnect** command is configured.

#### **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- **3.** Configure refer-delay-disconnect:
  - **refer-delay-disconnect**<1-5>delay value (in seconds) in global VoIP, dial-peer, and tenant configuration modes.

#### **DETAILED STEPS**

|        | Command or Action | Purpose                          |
|--------|-------------------|----------------------------------|
| Step 1 | enable            | Enables privileged EXEC mode.    |
|        | Example:          | Enter your password if prompted. |
|        | Device> enable    |                                  |

|        | Command or Action  | Purpose  |
|--------|--|--|
| Step 2 | configure terminal   | Enters global configuration mode.  |
|        | Example:   |  |
|        | Device# configure terminal   |  |
| Step 3 | Configure refer-delay-disconnect:  | Configures refer-delay-disconnect. Now, CUBE delays                                |
|        | <ul> <li>refer-delay-disconnect&lt;1-5&gt;delay value (in seconds)<br/>in global VoIP, dial-peer, and tenant configuration<br/>modes.</li> </ul> | disconnect message (sending BYE) on the transferor leg for the configured timeout. |
|        | Example:   |  |
|        | In Global VoIP configuration mode:   |  |
|        | Device(config) # voice service voip Device(conf-voi-serv) #sip Device(conf-serv-sip) #refer-delay-disconnect 3                                   |  |
|        | Example:   |  |
|        | In dial-peer configuration mode:   |  |
|        | Device(config)# dial-peer voice 22 voip<br>Device(config-dial-peer)# voice-class sip<br>refer-delay-disconnect 3                                 |  |
|        | Example:   |  |
|        | In tenant configuration mode:  |  |
|        | Device(config)# voice class tenant 10 Device(config-class)# refer-delay-disconnect 3   |  |

# **Configure REFER Consumption**

This task configures the consumption of REFER message on a dial-peer match. An INVITE is sent towards the Refer-to dial peer.

Table 3: Configurations for REFER Consumption

| supplementary service refer | refer consume | Results                                   |
|-----------------------------|---------------|---|
| yes                         | no            | REFER is sent towards inbound dial-peer   |
| yes                         | yes           | INVITE is sent towards refer-to dial-peer |
| no                          | no            | INVITE is sent towards refer-to dial-peer |
| no                          | yes           | INVITE is sent towards refer-to dial-peer |

#### **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- **3.** Enter one of the following:
  - no supplementary-service sip refer in global VoIP configuration mode.
  - no supplementary-service sip refer in dial-peer configuration mode.
- **4. refer consume** in global VoIP configuration mode.
- **5.** (Optional) **supplementary-service media-renegotiate** in global VoIP configuration mode.
- 6. end

#### **DETAILED STEPS**

|        | Command or Action  | Purpose   |
|--------|--|---|
| Step 1 | enable   | Enables privileged EXEC mode.                   |
|        | Example:   | • Enter your password if prompted.              |
|        | Device> enable   |   |
| Step 2 | configure terminal   | Enters global configuration mode.               |
|        | Example:   |   |
|        | Device# configure terminal   |   |
| Step 3 | Enter one of the following:  | Configures REFER consumption. An INVITE is sent |
|        | • no supplementary-service sip refer in global VoIP configuration mode.                                | towards the Refer-to dial peer.                 |
|        | <ul> <li>no supplementary-service sip refer in dial-peer<br/>configuration mode.</li> </ul>            |   |
|        | Example:   |   |
|        | In global VoIP configuration mode:   |   |
|        | Device(config) # voice service voip Device(conf-voi-serv) # no supplementary-service sip refer         |   |
|        | Example:   |   |
|        | In dial-peer configuration mode:   |   |
|        | Device(config) # dial-peer voice 22 voip Device(config-dial-peer) # no supplementary-service sip refer |   |
| Step 4 | refer consume in global VoIP configuration mode.   | Configures REFER consumption.                   |
|        | Example:   |   |
|        | In dial-peer configuration mode:   |   |

|        | Command or Action   | Purpose  |
|--------|---|--|
|        | Device(config)# dial-peer voice 22 voip<br>Device(config-dial-peer)# refer consume                  |  |
| Step 5 | (Optional) <b>supplementary-service media-renegotiate</b> in global VoIP configuration mode.        | Enables end-to-end media renegotiation during the call transfer in REFER consumption mode. |
|        | Example:  |  |
|        | In global VoIP configuration mode:  |  |
|        | Device(config) # voice service voip Device(conf-voi-serv) # supplementary-service media-renegotiate |  |
| Step 6 | end   | Exits to privileged EXEC mode.   |

## **Troubleshooting Tips**

Use any of the following debug commands:

- · debug ccsip all
- debug voip ccapi inout
- debug sccp messages
- debug voip application supplementary-service
- debug voip application state
- debug voip application media negotiation

**Troubleshooting Tips**