

Inbound Leg Headers for Outbound Dial-Peer Matching

The Inbound Leg Headers for Outbound Dial-Peer Matching feature allows you to match and provision an outbound dial peer for an outbound call leg using the headers from an inbound call leg. The following headers of an incoming call leg can be used for outbound dial-peer matching:

- VIA (SIP Header)
- FROM (SIP Header)
- TO (SIP Header)
- DIVERSION (SIP Header)
- REFERRED BY (SIP Header)
- Called Number
- Calling Number
- Carrier ID
- Feature Information for Inbound Leg Headers for Outbound Dial-Peer Matching, on page 1
- Prerequisites for Inbound Leg Headers for Outbound Dial-Peer Matching, on page 2
- Restrictions for Inbound Leg Headers for Outbound Dial-Peer Matching, on page 2
- Information About Inbound Leg Headers for Outbound Dial-Peer Matching, on page 3
- Configuring Inbound Leg Headers for Outbound Dial-Peer Matching, on page 3
- Verifying Inbound Leg Headers for Outbound Dial-Peer Matching, on page 6
- Configuration Example: Inbound Leg Headers for Outbound Dial-Peer Matching, on page 8

Feature Information for Inbound Leg Headers for Outbound Dial-Peer Matching

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 https://cfnng.cisco.com/. An account on Cisco.com is not required.

Table 1: Feature Information for Inbound Leg Headers for Outbound Dial-Peer Matching

Feature Name	Releases	Feature Information
Inbound Leg Headers for Outbound Dial-Peer Matching	15.4(2)T, Cisco IOS XE Release 3.12S	TheInbound Leg Headers for Outbound Dial-Peer Matching feature allows you to match and provision an outbound call leg using the headers of an inbound call leg.
		The following commands were introduced by this feature: destination provision-policy, destination uri-via, destination uri-to, destination uri-from, destination uri-diversion, destination uri-referred-by, show voice class dial-peer provision-policy
		The following commands were modified. show command incall, show dialplan dialpeer.

Prerequisites for Inbound Leg Headers for Outbound Dial-Peer Matching

• CUBE or Voice Gateway must be configured.

Restrictions for Inbound Leg Headers for Outbound Dial-Peer Matching

- The existing **header-passing** command supports modification of SIP headers of INVITE message by the Tool Command Language (TCL) application. If the above SIP headers are modified by the TCL application, they cannot be used for outbound dial-peer provisioning.
- If multiple SIP via headers and diversion headers are found in an incoming INVITE or REFER message, only the top-most via header and top-most diversion header of an incoming INVITE or REFER message are used for outbound dial-peer provisioning.
- When an incoming call is matched to an inbound dial peer with an associated provision profile without rules, outbound dial-peer provisioning is disabled and the incoming call is disconnected by CUBE or voice gateway with cause code "unassigned number (1)".

Information About Inbound Leg Headers for Outbound Dial-Peer Matching

This feature allows you to match headers of an inbound call leg and provision an outbound dial peer for an outbound call leg. The following SIP headers of an incoming call leg can be used for outbound dial-peer matching

- VIA (SIP Header)
- FROM (SIP Header)
- TO (SIP Header)
- DIVERSION (SIP Header)
- REFERRED BY (SIP Header)
- · Called Number
- · Calling Number
- Carrier ID

The above headers are retrieved from an incoming INVITE or REFER message and used for outbound dial-peer provisioning.

SIP headers of an INVITE message are saved to an associated call leg. For example, an INVITE message is received for a new call leg A. Then, SIP headers are saved to call leg A itself for outbound dial-peer lookup.

On the other hand, SIP headers of a REFER message are saved to the peer call leg of the associated call leg. For example, call leg A and call leg B are connected in CUBE. The party at Call Leg B makes a blind transfer to the party at Call Leg C. A REFER message is received in CUBE for call leg B (transferor). But, SIP headers of the REFER message are saved under call leg A (transferee) for an outbound dial-peer lookup for Party C.

Configuring Inbound Leg Headers for Outbound Dial-Peer Matching

Before you begin

Necessary pattern maps have been configured.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3**. voice class dial-peer provision-policy *tag*
- 4. (Optional) description *string*
- 5. preference preference-order first-attribute second-attribute
- 6. exit
- 7. dial-peer voice inbound-dial-peer-tag voip
- 8. destination provision-policy tag
- 9. exit
- 10. dial-peer voice outbound-dial-peer-tag voip

- **11.** Configure a match command for an outbound dial peer according to the provision policy rule attribute configured.
- **12**. end

DETAILED STEPS

	Command or Acti	on	Purpose	
Step 1	enable		Enters 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	voice class dial-peer provision-policy tag		 Creates a provision policy profile in which a set of attributes for dial-peer matching can be defined. You can use the shutdown command to deactivate the provision policy and allow normal outbound dial-peer provisioning. 	
	Example:			
	Device(config)# voice class dial-peer provision-policy 200			
Step 4	(Optional) description string		Provides a description for the provision policy profile.	
	Example:			
	Device(voice-class)# description match both calling and called			
Step 5	preference preference-order first-attribute second-attribute		Configures a provision policy rule.	
	First Attribute	Second Attribute	• You can configure up to two rules. This means up to four attributes can be configured for matching	
	diversion	from, referred-by, to, uri, via	outbound dial peers.	
	from	diversion, referred-by, to, uri, via	• If rules are not configured, outbound dial-peer provisioning is disabled, and an incoming call matched to an inbound dial peer associated with the profile is disconnected by CUBE or voice gatewa with cause code "unassigned number (1)".	
	referred-by	diversion, from, to, uri, via		
	to	diversion, referred-by, from, uri, via		
	uri	diversion, referred-by, to, from, via, carrier-id		
	via	diversion, referred-by, to, uri, from		
	called calling, carrier-id			
	calling	called		
	carrier-id	called, uri		
	Example:			

	Command or Action		Purpose
	Device(voice-cl	ass)# preference 2 calling called	
Step 6	exit Example:		Exits voice class configuration mode and enters global configuration mode.
	Device(voice-class)# exit		
Step 7	dial-peer voice inbound-dial-peer-tag voip		Enters dial peer configuration mode for an inbound dial peer.
Step 8	destination provision-policy tag		Associates a provision policy profile with an inbound dial
	Example:		peer.
	Device(config)# dial-peer voice 100 voip Device(config-dial-peer)# destination provision-policy 200 Device(config)# exit		
Step 9	exit		Exits dial peer configuration mode.
Step 10	dial-peer voice outbound-dial-peer-tag voip		Enters dial peer configuration mode for an outbound dia peer.
Step 11	Configure a match command for an outbound dial peer according to the provision policy rule attribute configured.		Configure a match command based on any of the four attributes defined in the provision policy rule.
	Provision Policy Rule Attribute	Dial-peer Match command	
	called	destination-pattern pattern	
		destination e164-pattern-map pattern-map-class-id	
	calling	destination calling e164-pattern-map pattern-map-class-id	
	carrier-id carrier-id target		
	uri destination uri uri-class-tag		
	via destination uri-via uri-class-tag		
	to	destination uri-to uri-class-tag	
	from destination uri-from uri-class-tag		
	diversion	destination uri-diversion uri-class-tag	
	referred-by	destination uri-referred-by <i>uri-class-tag</i>	

	Command or Action	Purpose
	Example:	
	Device(config)# dial-peer voice 300 voip Device(config-dial-peer)# destination uri-from 200 Device(config)# exit	
Step 12	end	Exits dial peer configuration mode and enters privileged EXEC mode.
	Example:	
	Device(config-dial-peer)# end	

Verifying Inbound Leg Headers for Outbound Dial-Peer Matching

SUMMARY STEPS

- 1. show dialplan incall {sip | h323} {calling | called} e164-pattern | include voice
- 2. show dialplan dialpeer inbound-dial-peer-id number e164-pattern [timeout] | include Voice
- 3. show voice class dial-peer provision-policy

DETAILED STEPS

Step 1 show dialplan incall {sip | h323} {calling | called} e164-pattern | include voice

Displays inbound dial peers based on an incoming calling or called number. Once you have the dial peer number, you can use it to search for the complete dial-peer details in the running-config.

Example:

```
Device# show dialplan incall sip calling 3333 | include Voice
```

VoiceOverIpPeer1

Device# show dialplan incall sip calling 4444 | include Voice

VoiceOverIpPeer1

Device# show running-config | section dial-peer voice 1 voip

```
dial-peer voice 1 voip
destination dpg 10000
incoming calling e164-pattern-map 100
dtmf-relay rtp-nte
codec g711ulaw
```

 ${\tt Device}\#$ show dialplan incall sip called 6000 timeout | include Voice

VoiceOverIpPeer100

Device# show running-config | section dial-peer voice 100 voip

dial-peer voice 100 voip incoming called e164-pattern-map 1 incoming calling e164-pattern-map 1

```
dtmf-relay rtp-nte
codec g7llulaw
Device# show dialplan incall voip calling 23456
VoiceOverIpPeer1234567
    peer type = voice, system default peer = FALSE, information type = voice,
    description = `',
    tag = 1234567, destination-pattern = `',
    destination e164-pattern-map tag = 200 status = valid,
    destination dpg tag = 200 status = valid,
    voice reg type = 0, corresponding tag = 0,
    allow watch = FALSE
    answer-address = `', preference=0,
    incoming calling e164-pattern-map tag = `200' status = valid,
    CLID Restriction = None
```

Step 2 show dialplan dialpeer inbound-dial-peer-id number e164-pattern [timeout] | include Voice

Displays a list of outbound dial peers based on a specified inbound dial peer. This command line will be helpful find a list of outbound dial peer of a destination dial-peer group.

Example:

```
Device# show dialplan dialpeer 1 number 23457 timeout | include Voice
```

```
VoiceOverIpPeer100013
VoiceOverIpPeer100012
```

Example:

```
voice class dial-peer provision-policy 2000
preference 2 diversion to
!
...
!
dial-peer voice 32555 voip
session protocol sipv2
session target ipv4:1.5.14.9
destination uri-diversion 1
destination uri-to test2
!
dial-peer voice 32991 voip
destination provision-policy 2000
incoming called-number 1234
!
```

Device# show dialplan dialpeer 32991 number 2234 timeout

Step 3 show voice class dial-peer provision-policy

Displays a list of configured provision policies and associated rules.

Example:

Device# show voice class dial-peer provision-policy

Voice class dial-peer provision-policy: 100 AdminStatus: Up

Description: match only called Pref Policy Rule _____ 1 called Voice class dial-peer provision-policy: 101 AdminStatus: Up Description: match both calling and called Pref Policy Rule _____ 1 called calling Voice class dial-peer provision-policy: 102 AdminStatus: Up Description: match calling first; if no match then match called Pref Policy Rule _____ ____ 1 calling 2 called Voice class dial-peer provision-policy: 200 AdminStatus: Up Description: match referred-by and via uri; if no match then match request- uri Pref Policy Rule _____ ____ 1 referred-by via 2 uri voice class dial-peer provision-policy: 300 AdminStatus: Up Description: match only request-uri Pref Policy Rule ____ _____ 1 uri Voice class dial-peer provision-policy: 400 AdminStatus: Up Description: match only request uri; if no match then match called Pref Policy Rule -----1 uri 2 called

Configuration Example: Inbound Leg Headers for Outbound Dial-Peer Matching

Example: Configuring Inbound Called or Calling Numbers Used for Outbound Dial-Peer Matching

```
Device> enable
Device# configure terminal
Device(config)# voice class dial-peer provision-policy 200
Device(voice-class)# description match both calling and called
Device(voice-class)# preference 2 calling called
```

```
Device (voice-class) # exit
Device(config) # voice class e164-pattern-map 300
Device (voice-class) # description patterns
Device(voice-class)# e164 5557123
Device(voice-class)# e164 5558123
Device(voice-class)# e164 5559123
Device (voice-class) # exit
!Associating the Provision Policy with an Inbound Dial Peer
Device (config) # dial-peer voice 100 voip
Device (config-dial-peer) # destination provision-policy 200
Device(config-dial-peer)# end
!Associates a Pattern Map with an Outbound Dial Peer.
! The called number in the SIP headers of the inbound leg is matched to select the below
outbound dial peer.
Device (config) # dial-peer voice 200 voip
Device(config-dial-peer)# destination e164-pattern-map 300
Device(config-dial-peer)# end
```

Example: Configuring Inbound SIP Headers for Outbound Dial-Peer Matching

Device> enable Device# configure terminal

```
Device(config) # voice class dial-peer provision-policy 200
Device(voice-class) # description match both calling and called
Device(voice-class) # preference 2 via from
Device(voice-class) # exit
```

```
!Associating the Provision Policy with an Inbound Dial Peer
Device(config)# dial-peer voice 100 voip
Device(config-dial-peer)# destination provision-policy 200
Device(config-dial-peer)# end
```

```
Device(config)# voice class uri 200 sip
Device(config-voice-uri-clas)# pattern 25054..
```

```
!Associates a Provision Policy with an Outbound Dial Peer.
The FROM SIP headers of the inbound leg is matched to select the below outbound dial peer.
Device(config)# dial-peer voice 200 voip
Device(config-dial-peer)# destination uri-from 200
Device(config-dial-peer)# end
```