

Matching Inbound Dial Peers by URI

The Matching Inbound Dial Peers by URI feature allows you to configure the selection of inbound dial peers by matching parts of the URI sent by a remote (neighboring) SIP entity. The match can be done on different parts of the URI like hostname, IP address, DNS name. This feature can be used to configure configuration policies, enforce specific call-treatment, security, and routing policies on each SIP trunk by originating SIP entity.

In a scenario where multiple SIP hops are involved in a call, there would be multiple via headers involved, and the topmost via header of an incoming SIP invite represents the last hop that forwarded the SIP request, and the bottom-most via header would represent the originator of the SIP request. This feature supports matching by the last hop that forwarded the request (neighboring SIP entity), which is the topmost via header.



Note

For incoming dial-peer match based on URI, if there are multiple dial-peer matches, then the longest matching dial-peer is chosen (similar to multiple dial-peer match based on incoming called number). However for URI pattern match, there is no match length and hence this is the least preferred.

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Configuring an Inbound Dial Peer to Match on URI

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. voice class uri voice-class-uri-tag
- **4.** Specify a URI field for the voice class:
 - host hostname-patternhost ipv4: ipv4-address
 - host ipv6: ipv6-address
 - host dns: dns-address
 - pattern uri-pattern
 - user-id username-pattern

- 5. exit
- 6. dial-peer voice tag voip
- 7. session protocol sipv2
- 8. incoming uri { from | request | to | via} voice-class-uri-tag
- **9**. end

DETAILED STEPS

Procedure

	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	voice class uri voice-class-uri-tag	Creates a voice class for matching SIP dial peers and enters
	Example:	voice URI class configuration mode.
	Device(config)# voice class uri 200	
Step 4	Specify a URI field for the voice class:	• You can specify up to ten instances of the host ipv4 :,
	• host hostname-pattern	host ipv6:, and host dns: commands.
	• host ipv4: ipv4-address	• You can specify only one instance of the host
	• host ipv6: ipv6-address	hostname-pattern commands.
	• host dns: dns-address	• Length of uri-pattern, username-pattern, and
	• pattern uri-pattern	hostname-pattern should be less than 32.
	• user-id username-pattern Example:	• <i>username-pattern</i> is matched against the username field of the URI.
	Device(config-voice-uri-class)# host server1	• hostname-pattern is matched against the host field of
		the URI.
	Example:	• <i>uri-pattern</i> is matched against the entire URI.
	Device(config-voice-uri-class)# host ipv4:10.0.0.0	
	Example:	• Only one instance of the pattern and host commands are possible.
	Device(config-voice-uri-class)# host dns:xxx.yyy.com	Note Patterns are case-sensitive.
Step 5	exit	Enters global configuration mode.
	Example:	

	Command or Action	Purpose
	Device(config-voice-uri-class)# exit	
Step 6	dial-peer voice tag voip	Enters dial peer voice configuration mode.
	Example:	
	Device(config)# dial-peer voice 6000 voip	
Step 7	session protocol sipv2	Configures SIP as the session protocol type.
	Example:	
	Device(config-dial-peer)# session protocol sipv2	
Step 8	incoming uri { from request to via} voice-class-uri-tag	Configures the voice class with an inbound dial peer, so that it is matches against configured URI fields.
	Example:	
	Device(config-dial-peer)# incoming uri via 200	
Step 9	end	Exits dial peer voice configuration mode and enters privileged EXEC mode.
	Example:	
	Device(config-dial-peer)# end	

Examples for Configuring an Inbound Dial Peer to Match on a URI

Matching Against IPv4 Address and VIA

CUBE is configured to use incoming dial-peer 101 for incoming SIP calls from remote SIP endpoint having an IP address of 10.10.10.1

```
voice class uri 201 sip
host ipv4:10.10.10.1
dial-peer voice 101 voip
session protocol sipv2
incoming uri via 201
```

Incoming INVITE that can be matched against this dial peer.

```
INVITE sip:123@1.2.3.4:5060 SIP/2.0

Via: SIP/2.0/TCP 10.10.10.1:5093;branch=z9hG4bK-17716-1-0

Via: SIP/2.0/TCP 10.10.14.20:5093;branch=z9hG4bK-28280-1-0
```

Matching Against DNS Name and VIA

CUBE is configured to use incoming dial-peer 102 for incoming SIP calls from sample.com or an IP address that represents one of the resolved IP address of sample.com.

```
voice class uri 202 sip
host dns:sample.com
dial-peer voice 101 voip
session protocol sipv2
incoming uri via 202
```

Incoming INVITE that can be matched against this dial peer.

```
INVITE sip:123@1.2.3.4:5060 SIP/2.0

Via: SIP/2.0/TCP sample.com;branch=z9hG4bK-17716-1-0

INVITE sip:123@1.2.3.4:5060 SIP/2.0

Via: SIP/2.0/TCP 10.10.10.25:5093;branch=z9hG4bK-17716-1-0
```

10.10.10.25 is a resolved IP address of sample.com.

Matching Against Multiple Attributes and VIA

CUBE is configured to use incoming dial-peer 103 for incoming SIP calls from xxx.yyy.com, abc.def.com and IP addresses 10.10.10.10, 10.9.10.11 and 10.10.10.10.

```
voice class uri 203 sip
host dns:xxx.yyy.com
host dns:abc.def.com
host ipv4:10.10.10.10
host ipv4:10.9.10.11
host ipv4:10.10.10.10

dial-peer voice 103 voip
session protocol sipv2
incoming uri via 203
```

Incoming INVITE that can be matched against this dial peer.

```
INVITE sip:123@1.2.3.4:5060 SIP/2.0

Via: SIP/2.0/TCP 10.10.10:5093;branch=z9hG4bK-17716-1-0

Via: SIP/2.0/TCP 10.10.14.20:5093;branch=z9hG4bK-28280-1-0
```

10.10.10.25 is a resolved IP address of sample.com.