Dial-Peer Matching

CUBE allows VoIP-to-VoIP connection by routing calls from one VoIP dial peer to another. As VoIP dial peers can be handled by either SIP or H.323, CUBE can be used to interconnect VoIP networks of different signaling protocols. VoIP interworking is achieved by connecting an inbound dial peer with an outbound dial peer.

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Dial Peers in CUBE

A dial peer is a static routing table, mapping phone numbers to interfaces or IP addresses.

A call leg is a logical connection between two routers or between a router and a VoIP endpoint. A dial peer is associated or matched to each call leg according to attributes that define a packet-switched network, such as the destination address.

Voice-network dial peers are matched to call legs based on configured parameters, after which an outbound dial peer is provisioned to an external component using the component's IP address. For more information, refer to the Dial Peer Configuration Guide.

Dial-peer matching can also be done based on the VRF ID associated with a particular interface. For more information, see Inbound Dial-Peer Matching based on Multi-VRF.

In CUBE, dial peers can also be classified as LAN dial peers and WAN dial peers based on the connecting entity from which CUBE sends or receives calls.
A LAN dial peer is used to send or receive calls between CUBE and the Private Branch Exchange (PBX)—a system of telephone extensions within an enterprise. Given below are examples of inbound and outbound LAN dial peers.

**Figure 1: LAN and WAN Dial Peers**

A WAN dial peer is used to send or receive calls between CUBE and the SIP trunk provider. Given below are examples of inbound and outbound WAN dial peers.

**Figure 2: LAN Dial Peers**

**Inbound Dial-Peer for calls from CUCM to CUBE**

```
    dial-peer voice 100 voip
    description *** Inbound LAN side dial-peer ***
    incoming called-number 9T
    session protocol sipv2
    codec g711ulaw
    dtmf-relay rtp-nce
```

**Outbound Dial-Peer for calls from CUBE to CUCM**

```
    dial-peer voice 200 voip
    description *** Outbound LAN side dial-peer ***
    destination-pattern [2-9].......  
    session protocol sipv2
    session target ipv4:<CUCM_Address>
    codec g711ulaw
    dtmf-relay rtp-nce
```

CUCM sending 9 + All digits dialed (Outgoing calls)

Incoming call number used to match the inbound LAN dial peer

SP will be sending 10 digits inbound (Incoming Calls)

Destination pattern used to match the outbound LAN dial peer
Configuring Inbound and Outbound Dial-Peer Matching for CUBE

The following commands can be used for inbound and outbound dial peer matching in the CUBE:

### Table 1: Incoming Dial-Peer Matching

<table>
<thead>
<tr>
<th>Command in Dial-Peer Configuration</th>
<th>Description</th>
<th>Call Setup Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>incoming called-number DNIS-string</td>
<td>This command uses the destination number that was called to match the incoming call leg to an inbound dial peer. This number is called the dialed number identification service (DNIS) number.</td>
<td>DNIS number</td>
</tr>
<tr>
<td>answer-address ANI-string</td>
<td>This command uses the calling number to match the incoming call leg to an inbound dial peer. This number is called the originating calling number or automatic number identification (ANI) string.</td>
<td>ANI string</td>
</tr>
<tr>
<td>destination-pattern ANI-string</td>
<td>This command uses the inbound call leg to the inbound dial peer.</td>
<td>ANI string for inbound</td>
</tr>
</tbody>
</table>
### Command in Dial-Peer Configuration

<table>
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<th>Command in Dial-Peer Configuration</th>
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<tr>
<td>{incoming called</td>
<td>incoming calling} e164-pattern-map pattern-map-group-id</td>
<td>This command uses a group of incoming called (DNIS) or incoming calling (ANI) number patterns to match the inbound call leg to an inbound dial peer. The command calls a globally defined voice class identifier where the E.164 pattern groups are configured.</td>
</tr>
</tbody>
</table>

| voice class uri URI-class-identifier with incoming uri \{from | request | to | via\} URI-class-identifier | This command uses the directory URI (Uniform Resource Identifier) number of an incoming INVITE from a SIP entity to match an inbound dial peer. This directory URI is part of the SIP address of a device. The command calls a globally defined voice class identifier where the directory URI is configured. It requires the configuration of `session protocol sipv2` | Directory URI |

### Preference for Dial-Peer Matching

The following is the order in which inbound dial-peer is matched for SIP call-legs:

1. **E.164 Patterns**
2. **Directory URI**
3. **Incoming URI**
4. **Session Protocol**
5. **Outgoing URI**
6. **Outgoing E.164 Patterns**

### Table 2: Outgoing Dial-Peer Matching

<table>
<thead>
<tr>
<th>Dial-Peer Command</th>
<th>Description</th>
<th>Call Setup Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>destination-pattern DNIS-string</td>
<td>This command uses DNIS string to match the outbound call leg to the outbound dial peer.</td>
<td>DNIS string for outbound</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ANI string for inbound</td>
</tr>
<tr>
<td>destination URI-class-identifier</td>
<td>This command uses the directory URI (Uniform Resource Identifier) number to match the outgoing H.323 call leg to an outgoing dial peer. This directory URI is part of the SIP address of a device. The command actually refers to a globally defined voice class identifier where the directory URI is configured.</td>
<td>Directory URI</td>
</tr>
<tr>
<td>destination e164-pattern-map pattern-map-group-id</td>
<td>This command uses a group of destination number patterns to match the outbound call leg to an outbound dial peer. The command calls a globally defined voice class identifier where the E.164 pattern groups are configured.</td>
<td>E.164 patterns</td>
</tr>
</tbody>
</table>
Note
If CUBE with CME is configured with same DNs, then the ANI is given the preference. The system dial-peer for the DN is selected over the other dial-peers created.