# **Understanding Dial Peers and Call Legs on Cisco IOS Platforms**

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### Introduction

This document describes the topic of voice dial peers and call legs. It explains the call setup process through a packet network that uses Cisco  $IOS^{\ensuremath{\mathbb{R}}}$  software voice-enabled gateways/routers.

# Prerequisites

#### Requirements

There are no specific requirements for this document.

#### **Components Used**

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command. This document is not restricted to specific software and hardware versions.

# **Types of Dial-Peers**

Cisco IOS uses two types of dial-peers. They are defined as:

• Plain old telephone systems (POTS) dial peer - These define the characteristics of a traditional Telephony network connection. The POTS dial peer maps a dial string to a specific voice port on the local router/gateway. Normally, the voice port connects the router/gateway to the local public switched telephone network (PSTN), private automatic branch exchange (PBX), or telephone.

- Voice-Network dial peers These define the attributes of a packet voice network connection. Voice-Network dial peers map a dial string to a remote network device. Some examples of these remote network devices are listed here:
  - Destination router/gateway
  - Cisco CallManager
  - Session initiation protocol (SIP) server (for Voice over IP SIP)
  - Open Settlement Protocol (OSP) server (for Voice over IP that uses settlement)
  - H.323 Gatekeeper
  - Mail Transfer Agent (MTA) Server (for Multimedia Mail over IP scenarios)

The specific type of Voice-Network dial peer depends on the packet network technology used. Different technologies used by dial peers are explained here:

- Voice over IP (VoIP) The dial peer is mapped to the IP address, Domain Name System (DNS) name, or server-type of the destination VoIP device that terminates the call. This applies to all VoIP protocols such as H.323, SIP, and Media Gateway Control Protocol (MGCP).
- Voice over Frame Relay (VoFR) The dial peer is mapped to the data-link connection identifier (DLCI) of the interface from which the call exits the router.
- Voice over ATM (VoATM) The dial peer is mapped to the ATM virtual circuit for the interface from which the call exits the router.
- Multimedia Mail over IP (MMoIP) The dial peer is mapped to the e-mail address of the Simple Mail Transfer Protocol (SMTP) server. This type of dial peer is used for Store and Forward Fax (on-ramp and off-ramp faxing).

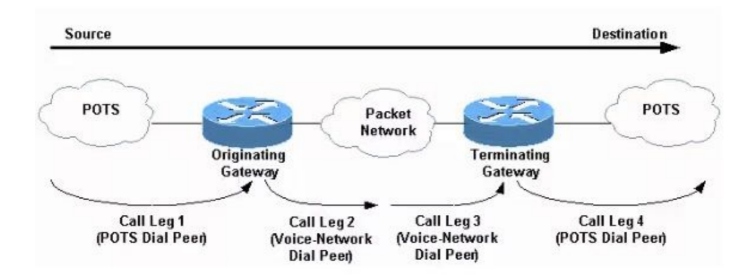
The Cisco IOS command to enter into the dial peer configuration mode is:

<#root>
maui-nas-07(config)#
dial-peer voice number ?
pots Telephony
voatm Voice over ATM
vofr Voice over Frame Relay
voip Voice over IP

### **Relationship Between Dial Peers and Call Legs**

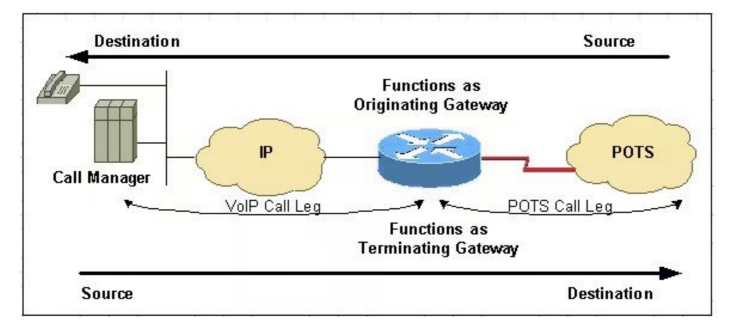
A voice call over a packet network is segmented into discrete call legs. These are associated with dial-peers (a dial-peer is associated with each call leg). A call leg is a logical connection between two router/gateways or between a router/gateway and an IP Telephony device (for example Cisco CallManager, SIP Server, and so forth). To illustrate this concept, see Figure 1 and Figure 2 here:

Figure 1. Voice Dial Peers / Call Legs Toll-bypass Scenario



In Figure 1 (toll-bypass), a voice call comprises four call legs, two from the perspective of the *originating* router/gateway and two from the perspective of the *terminating* router/gateway.

Figure 2. Voice Dial Peers / Call Legs: Call Manager System with IOS Gateway Scenario



In the Figure 2 (CallManager system with IOS Gateway), a voice call compromises two call legs.

**Note:** The terms originating router/gateway and terminating router/gateway are dependent on the source to destination direction of the call.

**Note:** Hair-Pinning is the name given to calls that originate and terminate on the same router/gateway. On POTS-to-POTS Hair-Pinning calls, the router/gateway matches an inbound POTS dial-peer and an outbound POTS dial-peer to terminate the call. This is supported on POTS interfaces. However, VoIP-to-VoIP Hair-Pinning is not supported on Cisco IOS voice-enabled platforms except in CallManager Express with certain IOS releases.

### **Call Setup Process**

A call is segmented into call legs with a dial peer associated to each call leg. The process for this is listed here:

- 1. The POTS call arrives at the originating router/gateway. An *inbound* POTS dial-peer is matched. (See Note 3 later in this document).
- 2. After it associates the incoming call to an *inbound* POTS dial-peer, the originating router/gateway creates an *inbound* POTS call leg and assigns it a Call ID (Call Leg 1 in Figure 1).
- 3. The originating router/gateway uses the dialed string to match an *outbound* Voice-Network dial-peer.
- 4. After it associates the dialed string to an outbound Voice-Network dial-peer, the originating router/gateway creates an outbound Voice-Network call leg and assigns it a Call ID (Call Leg 2 in Figure 1).
- 5. The Voice-Network call requests arrive at the terminating router/gateway. An *inbound* Voice-Network dial-peer is matched.
- 6. After the terminating router/gateway associates the incoming call to an inbound Voice-Network dial peer, the terminating router/gateway creates the *inbound* Voice-Network call leg and assigns it a Call ID. (Call Leg 3 in in Figure 1)
- 7. The terminating router/gateway uses the dialed string to match an *outbound* POTS dial-peer.
- 8. After it associates the incoming call setup to an *outbound* POTS dial peer, the terminating gateway/router creates an *outbound* POTS call leg. It assigns it a Call ID, and terminates the call. (Call Leg 4 in Figure 1)

In scenarios where a Cisco CallManager is present with a Cisco IOS router/gateway assume these :

- For *outbound* calls from the CallManager system through an IOS router/gateway, the IOS router/gateway behaves as a terminating device.( See steps 5 through
- For *inbound* calls to the CallManager system through an IOS router/gateway, the IOS router/gateway behaves as an originating device. (See steps 1 through 4)

**Note:** At this stage, if configured on the *inbound* POTS dial-peer, non-default inbound POTS services and/or Toolkit Command Language (TCL) applications are used. When you use such services or applications, it is important to be certain that the correct *inbound* POTS dial-peer is matched. Some examples of services / applications include:

- DID (direct inward dial)
- TCL Based Applications such as IVR (interactive voice response), VoIP SIP Transfer, On-Ramp Faxing (in the context of Store and Forward Fax).

For more information, refer to .

**Note:** At this point, both routers/gateways negotiate Voice-Network capabilities and applications (if required). Default capabilities are not displayed on the router/gateway IOS configuration output. Use the command **show dial-peer voice number** to view the configured capabilities, services, and applications on POTS and Voice-Network dial-peers.

- Default capabilities include **codec** g729r8, vad enable, dtmf-relay disable, **fax-relay** disable, **req-qos** best-effort, **acc-qos** best-effort, and **session protocol** cisco (for H.323).
- Examples of TCL applications include Remote IP Authentication and Off-Ramp Faxing.

**Note:** When non-default capabilities or applications are requested by the originating router/gateway, the terminating router/gateways needs to match an *inbound* Voice-Network dial-peer that is configured for such capabilities or applications.