PSTN Fallback

The PSTN Fallback feature monitors congestion in the IP network and redirects calls to the Public Switched Telephone Network (PSTN) or rejects calls on the basis of network congestion. This feature can also use the ICMP ping mechanism to detect loss of network connectivity and then reroute calls. The fallback subsystem has a network traffic cache that maintains the Calculated Planning Impairment Factor (ICPIF) or delay/loss values for various destinations. Performance is improved because each new call to a well-known destination does not have to wait on a probe to be admitted and the value is usually cached from a previous call.

ICPIF calculates an impairment factor for every piece of equipment along the voice path and then adds them up to get the total impairment value. Refer to International Telecommunication Union (ITU) standard G.113 for more information. The ITU assigns a value to the types of impairment, such as noise, delay, and echo.

Feature Information

Not all commands may be available in your Cisco IOS software release. For release information about a specific command, see the command reference documentation.

Use Cisco Feature Navigator to find information about platform support and software image support. Cisco Feature Navigator enables you to determine which Cisco IOS and Catalyst OS software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn. An account on Cisco.com is not required.

Contents

This document contains the following sections:

- Information About PSTN Fallback, page 2
- Restrictions for PSTN Fallback, page 2
- How to Configure PSTN Fallback, page 3
- How to Verify and Monitor the PSTN Fallback Feature, page 17
- What To Do Next, page 18



I

Information About PSTN Fallback

This section provides the following information about the PSTN Fallback feature:

- Service Assurance Agent
- Application of PSTN Fallback

Service Assurance Agent

Service Assurance Agent (SAA) is a network congestion analysis mechanism that provides delay, jitter, and packet loss information for the configured IP addresses. SAA is based on a client/server protocol defined on the User Datagram Protocol (UDP). UDP is a connectionless transport layer protocol in the IP protocol stack. UDP is a simple protocol that exchanges datagrams without acknowledgments or guaranteed delivery, requiring that error processing and retransmission be handled by other protocols. The SAA probe packets go out on randomly selected ports from the top end of the audio UDP port range.

The information that the SAA probes gather is used to calculate the ICPIF or delay/loss values that are stored in a fallback cache, where they remain until the cache ages out or overflows. Until an entry ages out, probes are sent periodically for that particular destination. This time interval is user configurable.

With this feature enhancement, you can also configure codes that indicate the cause of the network rejection; for example, packets that are lost or that take too long to be transmitted. A default cause code of 49 displays the message **qos-unavai**, which means Quality of Service is unavailable.



The Cisco SAA functionality in Cisco IOS software was formerly known as Response Time Reporter (RTR). In the "How to Configure PSTN Fallback" section, note that the command-line interface still uses the keyword **rtr** for configuring RTR probes, which are now actually the SAA probes.

Application of PSTN Fallback

The PSTN Fallback feature and enhancement provide the following benefits:

- Automatically re-routes calls when the data network is congested at the time of the call setup.
- Enables the service provider to give a reasonable guarantee about the quality of the conversation to its Voice over IP (VoIP) users at the time of call admission.
- Provides delay, jitter, and packet loss information for the configured IP addresses.
- Caches call values from previous calls. New calls do not have to wait for probe results before they
 are admitted.
- Enables a user-configurable cause code display that indicates the type of call rejection.

Restrictions for PSTN Fallback

The PSTN Fallback feature has the following restrictions:

- When detecting network congestion, the PSTN fallback feature does nothing to the existing call. It affects only subsequent calls.
- Only a single ICPIF/delay-loss value is allowed per system.

• A small additional call setup delay can be expected for the first call to a new IP destination.



Configuring **call fallback active** in a gateway creates an SAA jitter probe against other (target) gateways to which the calls are sent. In order for the call fallback active to work properly, the target gateways must have the **rtr responder** command (in Cisco IOS releases prior to 12.3(14)T) or the **ip sla monitor responder** command (in Cisco IOS Release 12.3(14)T or later) in their configurations. If one of these commands is not included in the configuration of each target gateway, calls to the target gateway will fail.

How to Configure PSTN Fallback

This section contains the following procedures (each identified as either optional or required):

- Configuring Call Fallback to Use MD5 Authentication for SAA Probes (required)
- Configuring Destination Monitoring without Fallback to Alternate Dial Peers (optional)
- Configuring Call Fallback Cache Parameters (optional)
- Configuring Call Fallback Jitter-Probe Parameters (optional)
- Configuring Call Fallback Probe-Timeout and Weight Parameters (optional)
- Configuring Call Fallback Threshold Parameters (optional)
- Configuring Call Fallback Wait-Timeout (optional)
- Configuring VoIP Alternate Path Fallback SNMP Trap (optional)
- Configuring ICMP Pings to Monitor IP Destinations (optional)

Configuring Call Fallback to Use MD5 Authentication for SAA Probes

To configure call fallback to use MD5 authentication for SAA probes, use the following commands.

- 1. enable
- 2. config terminal
- 3. call fallback active
- 4. call fallback key-chain name-of-chain

DETAILED STEPS

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | enable | Enables privileged EXEC mode. |
| | | • Enter your password if prompted. |
| | Example: | |
| | Router> enable | |
| Step 2 | configure terminal | Enters global configuration mode. |
| | | |
| | Example: | |
| | Router# configure terminal | |
| Step 3 | call fallback active | Enables the PSTN fallback feature to alternate dial peers in case of network congestion. |
| | Example: | |
| | Router(config)# call fallback active | |
| Step 4 | call fallback key-chain name-of-chain | Specifies the use of message digest algorithm 5 (MD5) authentication for sending and receiving Service Assurance |
| | Example: | Agents (SAA) probes. |
| | Router(config)# call fallback key-chain sample | |

Configuring Destination Monitoring without Fallback to Alternate Dial Peers

To configure destination monitoring without fallback to alternate dial peers, use the following commands.

- 1. enable
- 2. config terminal
- 3. call fallback monitor

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | enable | Enables privileged EXEC mode. |
| | | • Enter your password if prompted. |
| | Example: Router> enable | |
| Step 2 | configure terminal | Enters global configuration mode. |
| | Example: Router# configure terminal | |
| Step 3 | call fallback monitor | Enables the monitoring of destinations without fallback to alternate dial peers. |
| | Example: Router(config)# call fallback monitor | |

Configuring Call Fallback Cache Parameters

To configure the call fallback cache parameters, use the following commands.

SUMMARY STEPS

ſ

- 1. enable
- 2. config terminal
- 3. call fallback cache-size *number*
- 4. call fallback cache-timeout seconds
- 5. clear call fallback cache [*ip-address*]

DETAILED STEPS

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | enable | Enables privileged EXEC mode. |
| | | • Enter your password if prompted. |
| | Example: | |
| | Router> enable | |
| Step 2 | configure terminal | Enters global configuration mode. |
| | Example: | |
| | Router# configure terminal | |
| Step 3 | call fallback cache-size number | Specifies the call fallback cache size. |
| | Example: Router(config)# call fallback cache-size 5 | |
| Step 4 | call fallback cache-timeout seconds | Specifies the time after which the cache entry is purged, in seconds. Default: 600. |
| | Fxamnle [,] | |
| | Router(config)# call fallback cache-timeout 300 | |
| Step 5 | clear call fallback cache [<i>ip-address</i>] | Clears the current ICPIF estimates for all IP addresses or a specific IP address in the cache. |
| | Example: Router(config)# clear call fallback cache 10.1.1.1 | |

Configuring Call Fallback Jitter-Probe Parameters

To configure call fallback jitter-probe parameters, use the following commands.

- 1. enable
- 2. config terminal
- 3. call fallback jitter-probe num-packets number-of-packets
- call fallback jitter-probe precedence precedence or call fallback jitter-probe dscp dscp-number
- 5. call fallback jitter-probe priority-queue

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | enable | Enables privileged EXEC mode. |
| | Example: Router> enable | • Enter your password if prompted. |
| Step 2 | configure terminal | Enters global configuration mode. |
| | Example: Router# configure terminal | |
| Step 3 | call fallback jitter-probe num-packets number-of-packets | Specifies the number of packets for jitter. Default: 15. |
| | Example: Router(config)# call fallback jitter-probe num-packets 10 | |
| Step 4 | call fallback jitter-probe precedence precedence | Specifies the treatment of the jitter-probe transmission. Default: 2. |
| | call fallback jitter-probe dscp dscp-number | Specifies the differentiated services code point (dscp) packet of the jitter-probe transmission. |
| | <pre>Example: Router(config)# call fallback jitter-probe precedence 2 Or Router(config)# call fallback jitter-probe dscp 2</pre> | Note The call fallback jitter-probe precedence command is mutually exclusive with the call fallback jitter-probe dscp command. Only one of these command can be enabled on the router. Usually, the call fallback jitter-probe precedence command is enabled. When the call fallback jitter-probe dscp command is configured, the precedence value is replaced by the DSCP value. To disable DSCP and restore the default jitter probe precedence value, use the no call fallback jitter-probe dscp command. |
| Step 5 | call fallback jitter-probe priority-queue | Assigns a priority to the queue for jitter probes. |
| | Example: Router(config)# call fallback jitter-probe priority-queue | |

Configuring Call Fallback Probe-Timeout and Weight Parameters

To configure call fallback probe-timeout and weight parameters, use the following commands.

SUMMARY STEPS

ſ

- 1. enable
- 2. configure terminal
- 3. call fallback probe-timeout seconds

4. call fallback instantaneous-value-weight weight

DETAILED STEPS

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | enable | Enables privileged EXEC mode. |
| | | • Enter your password if prompted. |
| | Example: | |
| | Router> enable | |
| Step 2 | configure terminal | Enters global configuration mode. |
| | Example: | |
| | Router# configure terminal | |
| Step 3 | call fallback probe-timeout seconds | Sets the timeout for an SAA probe, in seconds. Default: 30. |
| | Example: | |
| | Router(config)# call failback probe-timeout 20 | |
| Step 4 | call fallback instantaneous-value-weight <i>percent</i> | Configures the call fallback subsystem to take an average from the last two probes registered in the cache for call requests: |
| | Example: Router(config)# call fallback instantaneous-value-weight 50 | • <i>percent</i> —Instantaneous value weight, expressed as a percentage. Range: 0 to 100. Default: 66. |

Configuring Call Fallback Threshold Parameters

To configure call fallback threshold parameters, use the following commands.

- 1. enable
- 2. configure terminal
- 3. call fallback threshold delay *delay-value* loss *loss-value* or call fallback threshold icpif *threshold-value*

| | Command or Action | Purpose |
|--------------|---|--|
| Step 1 | enable | Enables privileged EXEC mode. |
| | | • Enter your password if prompted. |
| | Example: | |
| 0 / 0 | Router> enable | |
| Step 2 | configure terminal | Enters global configuration mode. |
| | Example: Router# configure terminal | |
| Step 3 | call fallback threshold delay <i>delay-value</i> loss <i>loss-value</i> or | Specifies fallback threshold to use packet delay and loss values. No defaults. |
| | call fallback threshold icpif threshold-value | Note The amount of delay set by the call fallback threshold delay loss command should not be more than half the amount of the time-to-wait value set by |
| | Example: Router(config)# call fallback threshold delay 100 loss 150 or | the call fallback wait-timeout command; otherwise the threshold delay will not work correctly. Because the default value of the call |
| | Router(config)# call fallback threshold icpif 100 | milliseconds, you can configure a delay of up to 150 milliseconds for the call fallback threshold delay loss command. If you want to configure a higher threshold, the time-to-wait delay has to be increased from its default (300 milliseconds) using the call fallback wait-timeout command. |
| | | Specifies fallback threshold to use the Calculated Planning Impairment Factor (ICPIF) threshold for network traffic. |

Configuring Call Fallback Wait-Timeout

To configure the call fallback wait-timeout parameters, use the following commands:

SUMMARY STEPS

Γ

- 1. enable
- 2. configure terminal
- 3. call fallback wait-timeout milliseconds

I

DETAILED STEPS

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | enable | Enables privileged EXEC mode. |
| | | • Enter your password if prompted. |
| | Example: Router> enable | |
| Step 2 | configure terminal | Enters global configuration mode. |
| | Example: Router# configure terminal | |
| Step 3 | call fallback wait-timeout milliseconds | Configures the waiting timeout interval for a response to a probe in milliseconds. Default: 300 milliseconds. |
| | <pre>Example: Router(config)# call fallback wait-timeout 200</pre> | Note The time-to-wait period set by the call fallback wait-timeout command should always be greater than or equal to twice the amount of the threshold delay time set by the call fallback threshold delay loss command; otherwise the probe will fail. The delay configured by the call fallback threshold delay loss command corresponds to a one-way delay, whereas the time-to-wait period configured by the call fallback wait_timeout command |
| | | corresponds to a round-trip delay. The threshold delay time should be set at half the value of the time-to-wait value. |

Configuring VoIP Alternate Path Fallback SNMP Trap

The VoIP Alternate Path Fallback SNMP Trap feature adds a Simple Network Management Protocol (SNMP) trap generation capability. This feature is built on top of the fallback subsystem to provide an SNMP notification trap when the fallback subsystem redirects or rejects a call because a network condition has failed to meet the configured threshold. The SNMP trap provides VoIP management status MIB information without flooding management systems with unnecessary messages about call status by triggering only when a call has been redirected to the public switched telephone network (PSTN) or the alternative IP port. A call can be rejected because of a network problem such as loss of WAN connection, delay, packet loss, or jitter. This feature supports only VoIP signaling protocol with H.323 in this release.

This feature has to be configured on the originating gateway and the terminating gateway. To configure the SNMP trap parameters, use the following commands:

- 1. enable
- 2. configure terminal
- 3. call fallback active
- 4. snmp-server enable traps voice fallback

| | Command or Action | Purpose |
|--------|---|--|
| Step 1 | enable | Enables privileged EXEC mode. |
| | | • Enter your password if prompted. |
| | Example: | |
| | Router> enable | |
| Step 2 | configure terminal | Enters global configuration mode. |
| | Example: Router# configure terminal | |
| Step 3 | call fallback active | Enables the PSTN fallback feature to alternate dial peers in case of network congestion. |
| | Example: | |
| | Router(config)# call fallback active | |
| Step 4 | snmp-server enable traps voice fallback | Configures the SNMP trap parameters. |
| | Example: | |
| | Router(config)# snmp-server enable traps voice fallback | |

What to Do Next

Configure the **rtr responder** command on the terminating voice gateway. If the **rtr responder** is enabled on the terminating gateway, the terminating gateway responds to the probe request when the originating gateway sends an Response Time Report (RTR) probe to the terminating gateway to check the network conditions.

Configuring Call Fallback Map Parameters

The **call fallback map** command option provides a target network summary/consolidation mode. For example, if there are four individual voice gateway routers connected together on a remote LAN via a separate LAN-to-WAN access router, the map option allows a single probe to be sent to the single remote WAN access router (instead of having to maintain separate probes for each of the four voice gateway routers' IP addresses). Because the remote access and voice gateway routers are connected together on the same remote LAN, the probes to the access router returns similar results to probes to the individual voice gateway routers.

To configure call fallback map parameters, use the following commands.

SUMMARY STEPS

I

- 1. enable
- 2. configure terminal
- 3. call fallback map map target ip-address address-list ip-address1 ip-address2 ... ip-address7 or

call fallback map map target ip-address subnet ip-network netmask

DETAILED STEPS

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | enable | Enables privileged EXEC mode. |
| | | • Enter your password if prompted. |
| | Example: | |
| | Router> enable | |
| Step 2 | configure terminal | Enters global configuration mode. |
| | Example: Router# configure terminal | |
| Step 3 | <pre>call fallback map map target ip-address address-list ip-address1 ip-address2 ip-address7 Of</pre> | Specifies the call fallback router to keep a cache table (by IP addresses) of distances for several destination peers sitting behind the router. |
| | call fallback map map target ip-address subnet ip-network netmask | • <i>map</i> —Fallback map. Range is from 1 to 16. There is no default. |
| | | • target <i>ip-address</i> —Target IP address. |
| | | • <i>ip-address1 ip-address2 ip-address7</i> —Lists the IP addresses that are kept in the cache table. The maximum number of IP addresses is seven. |
| | | Specifies the call fallback router to keep a cache table (by subnet addresses) of distances for several destination peers sitting behind the router. |

Configuring ICMP Pings to Monitor IP Destinations

This capability is enabled to monitor the IP destinations in a VoIP network, which may not support RTR. This monitoring is referred to as ICMP pinging. Based on the RTR or ICMP pinging, results change the operational state of the dial-peer. The configurations described in this section also provide support for monitoring the following session targets configured under a VoIP dial-peer:

- DNS
- IP version 4
- SIP-server
- enum

To configure call-fallback monitor probes to ping IP destinations, complete one of the following tasks:

- Dial Peer Configuration of the call fallback icmp-ping and monitor probe Commands
- Global Configuration of the call fallback icmp-ping Command
- Voice Port Configuration of the busyout monitor probe icmp-ping Command
- Voice Class Configuration of the busyout monitor probe icmp-ping Command

Dial Peer Configuration of the call fallback icmp-ping and monitor probe Commands

To configure dial-peer parameters to use ICMP pings to monitor IP destinations, complete this task. This configuration applies only to VoIP dial peers.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. dial-peer voice tag voip
- 4. call fallback [icmp-ping | rtr]
- 5. monitor probe {icmp-ping | rtr} [ip address]

DETAILED STEPS

Γ

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | enable | Enables privileged EXEC mode. |
| | | • Enter your password if prompted. |
| | Example: Router> enable | |
| Step 2 | configure terminal | Enters global configuration mode. |
| | Example: Router# configure terminal | |
| Step 3 | dial-peer voice tag voip | Enters dial peer configuration mode, specifies the method of voice encapsulation, and defines a particular dial peer: |
| | Example: Router(config)# dial-peer voice 10 voip | <i>tag</i> —Digits that define a particular dial peer. Range is from 1 to 2147483647. |

| | Command or Action | Purpose |
|--------|---|---|
| Step 4 | call fallback [icmp-ping rtr] | Configures dial-peer parameters for pings to IP destinations: |
| | <pre>Example: Router(config-dial-peer)# call fallback icmp-ping</pre> | • icmp-ping —Uses ICMP pings to monitor the IP destinations. |
| | | • rtr —Uses RTR probes to monitor the session target and update the status of the dial peer. RTR probes are the default. |
| | | Note If this call fallback icmp-ping command is not entered, the call fallback active command in global configuration is used for measurements. If this call fallback icmp-ping command is entered, these values override the global configuration. |
| | | One of these two commands must be in effect before the monitor probe icmp-ping command can be used. If neither of call fallback commands is in effect, the monitor probe icmp-ping command will not work properly. |
| Step 5 | <pre>monitor probe {icmp-ping rtr} [ip address]</pre> | Enables dial-peer status changes based on the result of the probe: |
| | Example: Router(config-dial-peer)# monitor probe | • icmp-ping —Uses ICMP ping as the method for the probe. |
| | lCmp-ping | • rtr —Uses RTR as the method for the probe. |
| | | <i>ip address</i> —IP address of the destination to be probed. If no IP address is specified, the IP address is read from the session target. |

Global Configuration of the call fallback icmp-ping Command

To configure global parameters to use ICMP pings to monitor IP destinations, complete this task.

- 1. enable
- 2. configure terminal
- 3. call fallback active [icmp-ping | rtr]
- 4. call fallback icmp-ping [count number] [codec type] | size number] interval number [loss number] [timeout value]

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | enable | Enables privileged EXEC mode. |
| | | • Enter your password if prompted. |
| | Example: | |
| Stop 2 | Router> enable | Entern alabel configuration mode |
| Step 2 | | Enters global configuration mode. |
| | Example: Router# configure terminal | |
| Step 3 | call fallback active [icmp-ping rtr] | Configures global parameters for pings to IP destinations: |
| | Example: Router(config)# call fallback active icmp-ping | • icmp-ping —Uses ICMP pings to monitor the IP destinations. |
| | | • rtr —Uses RTR probes to monitor the IP destinations. RTR probes are the default. |
| | | Note The call fallback active icmp-ping command must be entered before the call fallback icmp-ping command can be used. If you do not enter this command first, the call fallback icmp ping command will not work properly. |
| Step 4 | <pre>call fallback icmp-ping [count number] [codec type] size bytes] interval seconds [loss number] [timeout milliseconds]</pre> | Configures the parameters for ICMP pings: |
| | | • count —Number of ping packets to be sent to the destination IP address. Default is 5. |
| | Example: | • codec —Codec type for deciding the ping packet size. |
| | Router(config)# call fallback icmp ping codec g729 interval 10 loss 10 | • <i>type</i> —Acceptable codec types are g711a , g711u , g729 , and g729b . |
| | | • size —Size (in bytes) of the ping packet. Default is 32. |
| | | • interval —Time (in seconds) between ping packet sets. Default is 5. This value should be more than the timeout value. |
| | | • loss —Threshold packet loss, expressed as a percentage. Default is 20. |
| | | • timeout —Timeout (in milliseconds) for the echo packets. Default is 500. |

Voice Port Configuration of the busyout monitor probe icmp-ping Command

To configure voice-port parameters to use ICMP pings to monitor IP destinations, complete this task.

SUMMARY STEPS

Γ

- 1. enable
- 2. configure terminal
- 3. voice-port *slot/port*

4. busyout monitor probe icmp-ping ip address [codec type | size bytes] [loss percent]

DETAILED STEPS

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | enable | Enables privileged EXEC mode. |
| | | • Enter your password if prompted. |
| | Example: | |
| Step 2 | configure terminal | Enters global configuration mode. |
| | Example: Router# configure terminal | |
| Step 3 | <pre>voice-port slot/port</pre> | Enters voice-port configuration mode and identifies the slot and port where the configuration parameters take effect. |
| | Example: Router(config)# voice-port 1/0 | Note The syntax for this command varies by platform. For more information, see the <i>Cisco IOS Voice</i> <i>Command Reference</i> . |
| Step 4 | <pre>busyout monitor probe icmp-ping ip address [codec type size bytes] [loss percent]</pre> | Specifies the parameters for ICMP pings for monitoring under voice-port configuration: |
| | Example: Router(config-voiceport)# busyout monitor probe 10.1.1.1 g711u loss 10 delay 2000 | • <i>ip address</i> —IP address of the destination to which the ping is sent. |
| | | • codec —(Optional) Codec type for deciding the ping packet size. |
| | | • <i>type</i> —Acceptable codec types are g711a , g711u , g729 , and g729b . |
| | | • size —(Optional) Size (in bytes) of the ping packet. Default is 32. |
| | | loss —(Optional) Threshold packet loss, expressed as a percentage. Default is 20. |

Voice Class Configuration of the busyout monitor probe icmp-ping Command

To configure voice-class parameters to use ICMP pings to monitor IP destinations, complete this task.

- 1. enable
- 2. configure terminal
- 3. voice class busyout tag
- 4. busyout monitor probe icmp-ping ip address [codec type | size bytes] [loss percent]

DETAILED STEPS

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | enable | Enables privileged EXEC mode. |
| | | • Enter your password if prompted. |
| | Example: | |
| | Router> enable | |
| Step 2 | configure terminal | Enters global configuration mode. |
| | Example: | |
| | Router# configure terminal | |
| Step 3 | voice class busyout tag | Creates a voice class for local voice busyout functions: |
| | | tag—Unique identification number assigned to one voice |
| | Example: Router(config)# voice class busyout 10 | class. Range is 1 to 10000. |
| Step 4 | <pre>busyout monitor probe icmp-ping ip address [codec type size bytes] [loss percent]</pre> | Configures the parameters for ICMP pings for monitoring under voice-port: |
| | Example: Router(config-class)# busyout monitor probe icmp-ping 10.1.1.1 codec g729b size 32 | • <i>ip address</i> —IP address of the destination to which the ping is sent. |
| | | • codec —(Optional) Codec type for deciding the ping packet size. |
| | | • <i>type</i> —Acceptable codec types are g711a , g711u , g729 , and g729b . |
| | | • size —(Optional) Size (in bytes) of the ping packet. Default is 32. |
| | | • loss —(Optional) Threshold packet loss, expressed as a percentage. Default is 20. |

How to Verify and Monitor the PSTN Fallback Feature

This section provides the following information:

- Verifying PSTN Fallback Configuration
- Monitoring and Maintaining PSTN Fallback

Verifying PSTN Fallback Configuration

I

The **show** commands in this section can be used to display statistics and configuration parameters to verify the operation of the PSTN Callback feature:

- **show running-config**—Displays the contents of the currently running configuration file to see if the new feature is configured.
- **show call history voice**—Displays the call history table for voice calls and verify call fallback, call delay, and call loss parameters.

- **show call fallback cache**—Displays the current Calculated Planning Impairment Factor (ICPIF) estimates for all IP addresses in the call fallback cache.
- **show call fallback config**—Displays the current configuration.
- **show call fallback stats**—Displays the call fallback statistics.

Monitoring and Maintaining PSTN Fallback

Use the following commands to monitor and maintain the PSTN Fallback feature:

- clear call fallback cache—Clears the current ICPIF estimates for all IP addresses in the cache.
- clear call fallback stats—Clears the call fallback statistics.
- debug call fallback detail—Displays details of VoIP call fallback.
- debug call fallback probes—Displays details of voice fallback probes.
- test call fallback probe *ip-address*—Tests a probe to a particular IP address and displays the ICPIF SAA values.
- **debug snmp packets**—Displays information about every Simple Network Management Protocol (SNMP) packet sent or received by the router.

What To Do Next

The "Configuring ICMP Pings to Monitor IP Destinations" describes the mechanism whereby a dial-peer becomes temporarily disabled because of poor SAA/RTR probe results (for example, ICPIF, jitter, or loss), or because of failure of the ICMP ping test. When this occurs, the normal alternate dial-peer selection process (hunting) is triggered to search for an alternate dial-peer that represents an alternate route.

The global configuration **voice hunt** command controls whether hunting (continue to look or "hunt" for an alternate dial-peer match) occurs, based on the specific cause code that describes why the initial dial-peer path failed. Hunting is usually appropriate if the cause code indicates network congestion, but usually inappropriate if the failure cause code indicates that the called user is actually busy. Even if an alternate path is taken to reach the called user, and if the user is actually busy, the user will be busy regardless of which path is used.

For more information about the voice hunt command, see the Cisco IOS Voice Command Reference.

© 2007-2010 Cisco Systems, Inc. All rights reserved.

Cisco and the Cisco Logo are trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and other countries. A listing of Cisco's trademarks can be found at www.cisco.com/go/trademarks. Third party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1005R)