These commands allow you to force voice ports into specific states for testing. The following types of voice-port tests are covered:

- <u>Detector-Related Function Tests</u>
- Loopback Function Tests
- <u>Tone Injection Tests</u>
- Relay-Related Function Tests
- Fax/Voice Mode Tests

<b>Guide Contents</b>		
Troubleshooting Cisco IOS Voice Overview		
Debug Command Output on Cisco IOS Voice Gateways		
Filtering Troubleshooting Output		
Cisco VoIP Internal Error Codes		
Troubleshooting Cisco IOS Voice Telephony		
Troubleshooting Cisco IOS Voice Protocols		
Troubleshooting Cisco IOS Telephony Applications		
Monitoring the Cisco IOS Voice Network		
Cause Codes and Debug Values		

## **Contents**

- <u>1 Detector-Related</u> <u>Function Tests</u>
- <u>2 Loopback Function</u>

**Tests** 

- <u>3 Tone Injection Tests</u>
- <u>4 Relay-Related Function</u> Tests
- <u>5 Fax/Voice Mode Tests</u>

#### **Detector-Related Function Tests**

Using the **test voice port detector** command, you are able to force a particular detector into an on or off state, perform tests on the detector, and then return the detector to its original state.

To configure this feature, enter these commands beginning in privileged EXEC mode:

	Command	Purpose
	Router# test voice port slot/port:ds0-group detector	Identifies the voice port you want to test. Enter
1.	{m-lead   battery-reversal   loop-current   ring	a keyword for the detector under test and
	tip-ground   ring-ground   ring-trip} {on   off}	specify whether to force it to the on or off state.
2.	{m-lead   battery-reversal   loop-current   ring   tip-ground   ring-ground   ring-trip   disable	Identifies the voice port on which you want to end the test. Enter a keyword for the detector under test and the keyword <b>disable</b> to end the forced state.

## **Loopback Function Tests**

To establish loopbacks on a voice port, enter the following commands beginning in privileged EXEC mode:

_	Command	Purpose
1.	Router# test voice port slot/port:ds0-group	Identifies the voice port you want to test and

Contents 1

## Cisco\_IOS\_Voice\_Troubleshooting\_and\_Monitoring\_--\_Voice\_Port\_Testing\_Commands

	loopback {local   network}	enters a keyword for the loopback direction.
		Note: A call must be established on the voice port under test.
2.	Router# test voice port slot/port:ds0-group loopback disable	Identifies the voice port on which you want to end the test and enters the keyword disable to end the loopback.

# **Tone Injection Tests**

To inject a test tone into a voice port, enter the following commands beginning in privileged EXEC mode:

	Command	Purpose
1.	Router# test voice port slot/port:ds0-group inject-tone {local   network} {1000hz   2000hz   200hz   3000hz   300hz   3200hz   3400hz   500hz   quiet}	Identifies the voice port you want to test and enter keywords for the direction to send the test tone and for the frequency of the test tone.  Note: A call must be established on the voice port under test.
2.	Router# <b>test voice port</b> slot/port:ds0-group <b>inject-tone disable</b>	Identifies the voice port on which you want to end the test and enter the keyword <b>disable</b> to end the test tone.  Note: The <b>disable</b> keyword is available only if a test condition is already activated.

# **Relay-Related Function Tests**

To test relay-related functions on a voice port, enter the following commands beginning in privileged EXEC mode:

	Command	Purpose
1		Identifies the voice port you want to test.  • Enter a keyword for the relay under test and specify whether to force it to the on or off state.
2	Router# test voice port slot/port:ds0-group relay {e-lead   loop   ring-ground   battery-reversal   power-denial   ring   tip-ground} disable	Identifies the voice port on which you want to end the test.  • Enter a keyword for the relay under test, and the keyword disable to end the forced state.

#### **Fax/Voice Mode Tests**

The **test voice port switch fax** command forces a voice port into fax mode for testing. After you enter this command, you can use the **show voice call** or **show voice call summary** command to check whether the voice port is able to operate in fax mode. If no fax data is detected by the voice port, the voice port remains in fax mode for 30 seconds and then reverts automatically to voice mode.

The **disable** keyword ends the forced mode switch; however, the fax mode ends automatically after 30 seconds. The disable keyword is available only while the voice port is in fax mode.

To force a voice port into fax mode and return it to voice mode, enter the following commands, beginning in privileged EXEC mode:

	Command	Purpose
1.	Router# <b>test voice port</b> slot/port:ds0-group switch fax	Identifies the voice port you want to test.  • Enter the keyword <b>fax</b> to force the voice port into fax mode.
2.	Router# test voice port slot/port:ds0-group switch disable	Identifies the voice port on which you want to end the test.  • Enter the keyword <b>disable</b> to return the voice port to voice mode.

Fax/Voice Mode Tests 3