

# 0

Γ

- q850-cause, page 2
- qsig decode, page 4
- query-interval, page 5

## q850-cause

To map a Q.850 call-disconnect cause code to a different Q.850 call-disconnect cause code, use the **q850-cause** command in application-map configuration mode. To disable the code-to-code mapping, use the **no** form of this command.

q850-cause code-id q850-cause code-id

no q850-cause code-id q850-cause code-id

| Syntax Description      | code-id  | Q.850 call-disconnect cause code to be mapped.<br>Range: 1 to 127. |  |
|-------------------------|--|--|--|
|                         |  |  |  |
| Command Default         | No mapping occurs.   |  |  |
| Command Modes           | Application-map  |  |  |
| Command History         | Release M  | odification  |  |
|                         | 12.4(9)T Th  | is command was introduced.   |  |
|                         |  |  |  |
| Usage Guidelines        | Use this command to map a Q.850 call-disconnect cause code to any different Q.850 call-disconnect cause code.        |  |  |
|                         | Use this command in conjunction with the <b>ap</b>   | plication and map commands.  |  |
|                         | This command operates only on incoming H.3   | 23 call legs that are disconnected by a call-control application.  |  |
| Examples                | The following example maps cause code 34 to cause code 17:   |  |  |
|                         | Router(config)# <b>application</b><br>Router(config-app)# <b>map</b><br>Router(config-app-map)# <b>q850-cause 34</b> | 1850-cause 17  |  |
| <b>Related Commands</b> | Command  | Description  |  |
|                         | application  | Enables a specific application on a dial peer.                     |  |

1

| Command      | Description   |
|--------------|---|
| progress_ind | Sets a specific progress indicator in Call Setup,<br>Progress, or Connect messages from an H.323 VoIP<br>gateway. |

I

ſ

### qsig decode

To enable decoding for QSIG supplementary services, use the **qsig decode**command in voice service configuration mode. To reset to the default, use the **no** form of this command.

no qsig decode

qsig decode

- **Syntax Description** This command has no keywords or arguments.
- **Command Default** QSIG decoding is disabled.
- **Command Modes** Voice service configuration

| <b>Command History</b> | Release   | Modification   |
|------------------------|-----------|--|
|                        | 12.4(4)XC | This command was introduced.                                 |
|                        | 12.4(9)T  | This command was integrated into Cisco IOS Release 12.4(9)T. |

# **Usage Guidelines** This command decodes application protocol data units (APDUs) for supplementary services. If this command is not enabled, data units are not interpreted and are tunneled through the router.

**Examples** The following example enables QSIG decoding:

Router(config)# voice service voip Router(conf-voi-serv)# qsig decode

#### **Related Commands**

| Command                      | Description  |
|------------------------------|--|
| supplementary-service h450.7 | Globally enables H.450.7 supplementary services capabilities exchange. |

1

### query-interval

To configure the interval at which the local border element (BE) queries the neighboring BE, use the **query-interval** command in Annex G Neighbor BE Configuration mode. To remove the interval, use the **no** form of this command.

query-interval query-interval

no query-interval

Syntax Description

I

onquery -intervalFrequency, in minutes, at which this BE should query<br/>the specified neighbor BE for descriptors. Default is<br/>30. A value of 0 disables periodic querying.

**Command Default** 30 minutes

**Command Modes** Annex G Neighbor BE configuration

| ommand History | Release    | Modification  |
|----------------|------------|---|
|                | 12.2(2)XA  | This command was introduced.                                  |
|                | 12.2(4)T   | This command was integrated into Cisco IOS Release 12.2(4)T.  |
|                | 12.2(2)XB1 | This command was implemented on the Cisco AS5850.             |
|                | 12.2(11)T  | This command was integrated into Cisco IOS Release 12.2(11)T. |

**Usage Guidelines** Use this command to configure the interval at which the local BE queries the neighboring BE. Use this command only if you want a query interval other than 30 minutes.

**Examples** The following example sets the query interval to 45 minutes:

Router(config-annexg-neigh)# query-interval 45

#### **Related Commands**

| Command           | Description  |
|-------------------|--|
| emulate           | Configures the local BE to cache the descriptors<br>received from its neighbors. If caching is enabled, the<br>neighbors are queried at the specified interval for their<br>descriptors. |
| local             | Configures the identifier for the neighbor BE.   |
| session transport | Configures the neighbor's port number that is used for exchanging Annex G messages.  |

٦