

# Q

- q850-cause, on page 2
- qsig decode, on page 3
- query-interval, on page 4

## 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**

27.
2

### **Command Default**

No mapping occurs.

#### **Command Modes**

Application-map

## **Command History**

Release	Modification
12.4(9)T	This 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 **application** and **map** commands.

This command operates only on incoming H.323 call legs that are disconnected by a call-control application.

## **Examples**

The following example maps cause code 34 to cause code 17:

```
Router(config) # application
Router(config-app) # map
Router(config-app-map) # q850-cause 34 q850-cause 17
```

#### **Related Commands**

Command	Description
application	Enables a specific application on a dial peer.
map	Enables mapping.
map q850-cause	Maps a Q.850 call-disconnect cause code to a tone.
progress_ind	Sets a specific progress indicator in Call Setup, Progress, or Connect messages from an H.323 VoIP gateway.

# 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.

qsig decode no qsig decode

**Syntax Description** 

This command has no keywords or arguments.

**Command Default** 

QSIG decoding is disabled.

**Command Modes** 

Voice service configuration

## **Command History**

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.

## 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**

query -interval	Frequency, in minutes, at which this BE should query the specified neighbor BE for
	descriptors. Default is 30. A value of 0 disables periodic querying.

#### **Command Default**

30 minutes

#### **Command Modes**

Annex G Neighbor BE configuration

## **Command 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 received from its neighbors. If caching is enabled, the neighbors are queried at the specified interval for their 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.