

mirror disable

Syntax To disable mirroring for a specified trigger type:

mirror disable *triggerType* [hex] *triggerValue*

To disable mirroring for the agent-circuit-id or agent-remote-id trigger types, when the hex variant is used:

mirror disable *triggerType* hex *triggerValue*

To disable mirroring for the dhcp-option-82 trigger type:

mirror disable dhcp-option-82 agent-circuit-id *triggerValue1* agent-remote-id *triggerValue2*

To disable mirroring for the dhcp-option-82 trigger type, when the hex variant is used:

mirror disable dhcp-option-82 hex *triggerValue*

Release Information Command introduced before JUNOS Release 7.1.0.
nas-port-id added in JUNOS Release 7.1.0.
hex keyword added in JUNOS Release 11.1.0.

Description Disables a packet mirroring session that was dynamically configured for a subscriber; uses the trigger information to identify the subscriber's session. There is no **no** version.



NOTE: The hex variant is applicable only for agent-circuit-id, agent-remote-id, and dhcp-option-82 trigger types. If the hex variant is used then the *triggerValue* must be a hexadecimal number.

- Options**
- *triggerType*—One of the following RADIUS attributes that was used as the trigger to start the packet mirroring session
 - acct-session-id—Acct-Session-Id, RADIUS attribute [44]
 - agent-circuit-id—Agent Circuit ID, RADIUS attribute [26–1], Vendor ID 3561
 - agent-remote-id—Agent Remote ID, RADIUS attribute [26–2], Vendor ID 3561
 - calling-station-id—Calling-Station-Id, RADIUS attribute [31]
 - dhcp-option-82—DHCP Option 82, RADIUS attribute [26–159], Vendor ID 4874
 - ip-address—Framed-IP-Address, RADIUS attribute [8]; associated with the virtual router where the command is issued, RADIUS VSA [26-1]

- nas-port-id—NAS-Port-Id, RADIUS attribute [87]
- username—User-Name, RADIUS attribute [1]; associated with the virtual router where the command is issued, RADIUS VSA [26-1]
- triggerValue—Value of the *triggerType* (the specified RADIUS attribute) that identifies the subscriber

Mode Privileged Exec

- Related Topics**
- Configuring CLI-Based Mirroring
 - Configuring RADIUS-Based Mirroring

Published: 2010-04-09