

ip mirror

Syntax `ip mirror mirrorInterfaceType mirrorInterfaceSpecifier`
 `[analyzerInterfaceType analyzerInterfaceSpecifier [next-hop nextHop]]`

 `no ip mirror mirrorInterfaceType mirrorInterfaceSpecifier`

Release Information Command introduced before JUNOS Release 7.1.0.

Description Configures the specified interface to mirror all IP ingress and egress traffic, and directs the mirrored traffic to an analyzer interface. The **no** version disables mirroring on the interface.



NOTE: This command is deprecated and might be removed completely in a future release. The function provided by this command has been replaced by the updated packet mirroring feature and the **ip policy** command used with the **secure-input** and **secure-output** keywords.

- Options**
- *mirrorInterfaceType*—Interface type; see Interface Types and Specifiers
 - *mirrorInterfaceSpecifier*—Particular interface that performs the interface mirroring function; see Interface Types and Specifiers
 - *analyzerInterfaceType*—Interface type
 - *analyzerInterfaceSpecifier*—Particular interface used as the analyzer interface; if omitted, the virtual router's default analyzer interface is used
 - *nextHop*—Next-hop IP address to the remote analyzer host; required if the analyzer interface is a shared medium, such as Ethernet

Mode Global Configuration

Related Topics ■ Configuring CLI-Based Mirroring

