

secure ipv6 classifier-list

Syntax secure ipv6 classifier-list *classifierName* { { classifier-auth-id { 0 } } | { [traffic-class *trafficClassName*]
[color { green | yellow | red }] [user-packet-class *userPacketClassValue* ecopy.]
[source-route-class *routeClassValue*] [destination-route-class *routeClassValue*]
[local { true | false }] [not] { *protocol* }
[not] { *sourceAddress* *sourceMask* | host *sourceHostAddress* | any }
[*sourceQualifier*]
[not] { *destinationAddress* *destinationMask* | host *destinationHostAddress* | any }
[*destinationQualifier*] [*tcpQualifier*] [ipv6-flags *ipv6Flags*]
[precedence *precNum* | dsField *dsFieldNum* | tos *tcNum*] } }

no secure ipv6 classifier-list *classifierName* [*classifierNumber*] [classifier-auth-id { 0 }]

Release Information Command introduced in JUNOS Release 10.1.0.

Description Creates or modifies a secure classifier control list. Use the **not** keyword to deny traffic for a specific protocol, source address, or destination address. Use the **any** keyword to allow traffic to any source or destination address. The **no** version removes the classifier control list.

- Options**
- *classifierName*—Name of the classifier control list entry
 - *classifierAuthId*—Number of the authentication ID to match (0)
 - *trafficClassName*—Name of the traffic class to match
 - green—Matches packet color to green, indicating a low drop preference
 - yellow—Matches packet color to yellow, indicating a medium drop preference
 - red—Matches packet color to red, indicating a high drop preference
 - *userPacketClassValue*—User packet value to match; in the range 0–15
 - *routeClassValue*—Value of the route-class; in the range 0–255
 - local—Specifies traffic destined for this interface
 - true—Matches packets that are locally destined
 - false—Matches packets that are not locally destined
 - not—Matches any except the immediately following protocol or address
 - *protocol*—Protocol name (IGMP, IP, TCP, or UDP) or number (in the range 0–255) to match
 - *sourceAddress*—Source address to match
 - *sourceMask*—Wild-card mask to apply to the source address
 - host—Matches source or destination address as a host
 - *sourceHostAddress*—Source host address to match

- **any**—Matches any source or destination address
- **sourceQualifier**—For UDP or TCP protocols, one of the following protocol-specific classifier parameters. See *Creating or Modifying Classifier Control Lists for IP Policy Lists* in the *JUNOS Policy Management Configuration Guide*, for details.
 - **portOperator**—One of the following Boolean operator keywords: **lt** (less than), **gt** (greater than), **eq** (equal to), **ne** (not equal), or **range** (range of port numbers)
 - **range**—Single port number or a range of port numbers
- **destinationAddress**—Destination address to match
- **destinationMask**—Wild-card mask to apply to the destination address
- **destinationHostAddress**—Destination host address to match
- **destinationQualifier**—One of the following protocol-specific classifier parameters for destination TCP or UDP ports, ICMP code and type, or IGMP type. The **portOperator** and port range are used with TCP and UDP. The **icmpType**, **icmpCode**, and **igmpType** parameters are used with ICMP and IGMP.
 - **portOperator**—one of the following Boolean operator keywords: **lt** (less than), **gt** (greater than), **eq** (equal to), or **ne** (not equal), or **range** (range of port numbers) (TCP and UDP only)
 - **range**—Single port number or a range of port numbers
 - **icmpType**—ICMP message type (ICMP only)
 - **icmpCode**—ICMP message code (ICMP only)
 - **igmpType**—IGMP message type (IGMP only)
- **tcpQualifier**—TCP flags classification parameters
- **tcpFlag**—For TCP only; a logic equation that specifies flag bit values; ! means logical NOT and & means logical AND; use any of the following flag names:
 - **ack**—0x10
 - **fin**—0x01
 - **push**—0x08
 - **rst**—0x04
 - **syn**—0x02
 - **urgent**—0x20
- **ipFlags**—Logic equation that specifies flag bit values; ! means logical NOT and & means logical AND; use any of the following flag names:
 - **dont-fragment**—0x02
 - **more-fragments**—0x01
 - **reserved**—0x04

- **ip-frag-offset**—Matches the specified IP fragmentation offset; use any of the following:
 - **eq 0**—Equals 0
 - **eq 1**—Equals 1
 - **gt 1**—Greater than 1
- **precNum**—Upper three bits of the ToS byte; in the range 0–7
- **dsFieldNum**—Upper six bits of the ToS byte; in the range 0–63
- **tosNum**—Whole eight bits of the ToS byte; in the range 0–255
- **classifierNumber**—Index of the classifier control list entry to be deleted

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