## sFlow Command Reference

## **Command Hierarchies**

- System Commands
- Show Commands

To enable sFlow collection, an operator must enable sFlow on physical Ethernet ports in addition to the following configuration. Refer to the Ethernet Port Commands section in the 7750 or 7950 SR OS Interface Configuration Guide for the CLI required to enable sFlow on physical ports.

## System Commands

```
config

— sflow

— egress-counter-map { policer policer-id | queue queue-id} traffic-type {unicast | multicast | broadcast } [create]

— no egress-counter-map { policer policer-id | queue queue-id }

— ingress-counter-map { policer policer-id | queue queue-id } traffic-type { unicast | multicast | broadcast } [create]

— no ingress-counter-map { policer policer-id | queue queue-id }

— receiver receiver-name [create]

— no receiver

— ip-addr-primary ip-address[:port]

— no ip-addr-primary

— ip-addr-backup ip-address[:port]

— no ip-addr-backup

— max-data-size bytes
```

## **Show Commands**

show — <mark>sflow</mark> **Command Hierarchies**