

## node

---

**Syntax** [ no ] { *typeOfInterface* | set | superset } node [ group *trafficClassGroup* | scheduler-profile *schedulerProfileName* ]\*

**Release Information** Command introduced before JUNOS Release 7.1.0.  
**svlan** keyword added in JUNOS Release 7.1.0.  
**set** and **superset** keywords added in JUNOS Release 9.2.0.

**Description** Specifies that a scheduler node be configured for each interface of the given interface type. The **no** version removes this rule from the QoS profile.

- Options**
- *typeOfInterface*—Interface types for scheduler nodes to be configured: atm, atm-vc, atm-vp, bridge, ethernet, fr-vc, ip, ip-tunnel, ipv6, l2tp-session, l2tp-tunnel, lsp, serial, server-port, svlan, vlan
  - set—Configures the node for an interface set
  - superset—Configures the node for an interface superset
  - *trafficClassGroup*—Name of the traffic class group
  - *schedulerProfileName*—Name of the scheduler profile
  - \*—Indicates that one or more parameters can be repeated multiple times in a list in the command line

**Mode** QoS Profile Configuration

- Related Topics**
- Configuring a QoS Profile
  - Configuring Shadow Nodes
  - Configuring a Basic Parameter Definition for QoS Administrators
  - Attaching a QoS Profile to an Interface Superset or an Interface Set

---

Published: 2010-04-08