

queue

Syntax [no] { *typeOfInterface* | set | superset } queue traffic-class *trafficClassName*
[queue-profile *queueProfileName* [scheduler-profile *schedProfileName*] |
scheduler-profile *schedProfileName* [queue-profile *queueProfileName*]]
[drop-profile *dropProfileName*] [statistics-profile *statisticsProfileName*]

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 queue traffic class be configured for the selected interface type. The **no** version removes this rule from the QoS profile.

- Options**
- *typeOfInterface*—Interface type for queue traffic classes to be configured; atm, atm-vp, atm-vc, bridge, ethernet, fr-vc, ip, ipv6, ip-tunnel, l2tp-session, l2tp-tunnel, lsp, serial, server-port, svlan, vlan
 - set—Configures a queue for an interface set
 - superset—Configures a queue for an interface superset
 - *trafficClassName*—Name of the traffic class
 - *queueProfileName*—Name of the queue profile
 - *schedProfileName*—Name of the scheduler profile
 - *dropProfileName*—Name of the drop profile
 - *statisticsProfileName*—Name of the statistics profile

Mode QoS Profile Configuration

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