

controlled-interface-type

Syntax	<code>controlled-interface-type { <i>controlledInterfaceType</i> set superset }</code> <code>no controlled-interface-type { <i>controlledInterfaceType</i> all }</code>
Release Information	Command introduced in JUNOS Release 7.1.0. set and superset keywords added in JUNOS Release 9.2.0.
Description	Assigns controlled-interface types to a QoS parameter definition. Controlled-interface types specify the types of logical interfaces whose queues and nodes can be controlled by instances of the parameter definition. You can specify up to four controlled-interface types for each parameter definition. The no version removes the controlled-interface type from the parameter definition.
Options	<ul style="list-style-type: none">■ <i>controlledInterfaceType</i>—One of the following controlled-interface types: atm, atm-vc, atm-vp, bridge, ethernet, fr-vc, ip, ip-tunnel, ipv6, l2tp-session, l2tp-tunnel, lsp, serial, svlan, server-port, vlan■ set—Specifies an interface set as a controlled-interface type■ superset—Specifies an interface superset as a controlled-interface type■ all—Removes all controlled-interface types
Mode	QoS Parameter Definition
Related Topics	<ul style="list-style-type: none">■ Configuring a Basic Parameter Definition for QoS Administrators■ Creating a QoS Parameter on an Interface Superset or Interface Set

