

show qos interface-hierarchy

Syntax To display the interface hierarchy for interfaces:

```
show qos interface-hierarchy interface interfaceType interfaceSpecifier [ atmVpi |  
s-vlanIdValue ] [ filter ]
```

To display the interface hierarchy for L2TP sessions:

```
show qos interface-hierarchy l2tp session sessionName [ filter ]
```

To display the interface hierarchy for tunnel-service interfaces:

```
show qos interface-hierarchy tunnel-server interfaceSpecifier [ filter ]
```

To display the interface hierarchy for an interface set:

```
show qos interface-hierarchy qos-interface-set interfaceSetName [ filter ]
```

To display the interface hierarchy for an interface superset:

```
show qos interface-hierarchy qos-interface-superset interfaceSupersetName [ filter ]
```

Release Information Command introduced before JUNOS Release 7.1.0.
atmVpi and *s-vlanIdValue* variables added in JUNOS Release 7.1.0.
qos-interface-set keyword and *interfaceSetName* variable added in JUNOS Release 9.2.0.
qos-interface-superset keyword and *interfaceSupersetName* variable added in JUNOS Release 9.2.0.

Description Displays information about the router's QoS interface hierarchy.

- Options**
- *interfaceType*—Interface type; see Interface Types and Specifiers
 - *interfaceSpecifier*—Particular interface; format varies according to interface type; see Interface Types and Specifiers
 - *atmVpi*—Virtual path identifier of this PVC; number in the range 0–255
 - *s-vlanIdValue*—S-VLAN ID number in the range 0–4095
 - *sessionName* —Name of the L2TP session
 - *interfaceSupersetName*—Name of the interface superset
 - *interfaceSetName*—Name of the interface set
 - *filter*—See Filtering show Commands

Mode Privileged Exec, User Exec

Related Topics ■ Monitoring the QoS Profiles Attached to an Interface

Published: 2010-04-08