

## Monitoring Service Levels with Traffic-Class Groups

---

**Purpose** Display the name of a traffic-class group and the classes in the group.

**Action** To display the traffic classes in a traffic-class group:

```
host1#show traffic-class-group
traffic-class-group assured-fwd
  traffic-class video
traffic-class-group assured-fwd slot 11
  traffic-class video
  traffic-class voice
```

To display the number of times each traffic-class group is referenced by a profile:

```
host1#show traffic-class-group brief
traffic-class-group g2 referenced 1 time in qos-profiles
traffic-class-group g3 referenced 1 time in qos-profiles
traffic-class-group g4 referenced 0 times in qos-profiles
traffic-class-group g1 referenced 0 times in qos-profiles
```

To display a list of profiles and QoS profiles that reference the traffic-class group:

```
host1#show traffic-class-group references
traffic-class-group g2
  Referenced by QoS profiles:
    profile1
traffic-class-group g3
  Referenced by QoS profiles:
    None
```

**Meaning** Table 1 lists the **show traffic-class-group** command output fields.

**Table 1: show traffic-class-group Output Fields**

Field Name	Field Description
traffic-class group	Name of the traffic-class group
traffic-class	Name of the traffic class
Referenced in qos-profiles	Number of times group is referenced by QoS profiles
Referenced by QoS profiles	QoS profiles that reference this traffic class

**Related Topics** ■ Configuring Traffic-Class Groups That Define Service Levels

- show traffic-class-group

---

Published: 2010-03-24