

shared-shaping-constituent

Syntax shared-shaping-constituent [priority [*priorityValue*] | weight [*weightValue*]]
no shared-shaping-constituent

Release Information Command introduced before JUNOS Release 7.1.0.

Description Sets the attributes of implicit and explicit shared-shaping constituents and specifies explicit shared-shaping constituents. Constituents default to priority with a priority value of 8. Priority constituents are ordered before weighted constituents. The **no** version deletes the attributes or explicit constituent.

- Options**
- *priorityValue*—Value, in the range 1–8, that specifies the order in which the constituent can claim bandwidth from among all priority constituents; a lower value correlates to a higher claim; 8 is the default value
 - *weightValue*—Value, in the range 1–31, that specifies the order in which the constituent can claim bandwidth from among all weighted constituents; a lower value correlates to a higher claim; 8 is the default value

Mode Scheduler Profile Configuration

- Related Topics**
- Configuring Implicit Constituents for Simple or Compound Shared Shaping
 - Configuring Explicit Constituents for Simple or Compound Shared Shaping

Published: 2010-01-12