



INDEX

C

- class maps
 - configuring for data traffic **2-5**
 - creating **2-5**
- control traffic
 - disabling QoS **2-2**
 - enabling for QoS **2-2**

D

- data traffic
 - applying service policies **2-8**
 - class maps **2-5**
 - comparing VSANs and QoS **2-4**
 - defining service policies **2-6**
 - displaying information **2-9**
 - DWRR queues **2-8**
 - enabling QoS **2-4**
 - enforcing service policies **2-7**
 - example configuration **2-10**
- deficit weighted round robin schedulers. See DWRR schedulers
- DWRR queues
 - changing weights **2-9**
- DWRR schedulers
 - description **2-3**

F

- FCC
 - benefits **2-1**
- Fibre Channel Congestion Control. See FCC

G

- Generation 1 switching modules
 - QoS behavior **2-8**
- Generation 2 switching modules
 - QoS behavior **2-8**

P

- port rate limiting
 - configuring **2-13**
 - description **2-12**
 - hardware restrictions **2-12**

Q

- QoS
 - class maps **2-5**
 - comparison with VSANs **2-4**
 - control traffic support **2-2**
 - creating class maps **2-5**
 - data traffic support **2-3 to ??**
 - description **2-1**
 - displaying information **2-2, 2-9**
 - DWRR queues **2-8**
 - enabling control traffic **2-2**
 - enabling for data traffic **2-4**
 - example data traffic configuration **2-10**
 - port rate limiting **2-12**
 - service policies **2-6, 2-7**

Send documentation comments to mdsfeedback-doc@cisco.com

S

service policies

 applying [2-8](#)

 defining [2-6](#)

 enforcement [2-7](#)

V

VSANs

 comparison with QoS [2-4](#)