

ndsfeedback-doc@cisco.com

ΙΝΟΕΧ

С

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**

Ρ

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