

FTP-Server
 Eth0 10.1.1.51/16
 Eth0:1 10.1.2.51/16

1 physical Interface

	Packets	Bytes	
10.1.1.51:7477 >	69487	3615280	--A- eth0
10.1.1.250:47050 >	76013	891329902	--A- eth0
10.1.2.51:65329 >	71171	3701684	--A- eth0
10.1.2.250:48339 >	77548	922279314	--A- eth0



Client1
 Eth0 10.1.1.250/16

Client2
 Eth0 10.1.2.250/16

CLIENT 2
 ncftpput -C 10.1.2.51 data.20gb /incoming/data3
 data.20gb: ETA: 6:01 1.09/ 18.44 GB 49.23 MB/s

CLIENT 1
 ncftpput -C 10.1.1.51 data.20gb /incoming/data2
 data.20gb: ETA: 4:55 1.32/ 18.44 GB 59.36 MB/s

```

mls qos srr-queue output dscp-map queue 2 threshold 1 20
mls qos srr-queue output dscp-map queue 3 threshold 1 10
mls qos queue-set output 1 buffers 0 30 70 0
mls qos
access-list 1 permit 10.1.1.0 0.0.0.255
access-list 2 permit 10.1.2.0 0.0.0.255
class-map match-all net2
  match access-group 2
class-map match-all net1
  match access-group 1
policy-map limiter
  class net1
    set dscp af11
  class net2
    set dscp af22
interface GigabitEthernet1/0/17
  srr-queue bandwidth share 1 30 70 1
  srr-queue bandwidth shape 0 0 0 0
  service-policy input limiter
!
interface GigabitEthernet1/0/18
  srr-queue bandwidth share 1 30 70 1
  srr-queue bandwidth shape 0 0 0 0
  service-policy input limiter
!
interface GigabitEthernet1/0/19
  srr-queue bandwidth share 1 30 70 1
  srr-queue bandwidth shape 0 0 0 0
  service-policy input limiter
!
interface GigabitEthernet1/0/20
  srr-queue bandwidth share 1 30 70 1
  srr-queue bandwidth shape 0 0 0 0
  service-policy input limiter

```