

# Policy-map MES23xx/33xx/35xx/5324

```
Policy-map

vlan 10.      gigabitethernet 1/0/24 .

1) qos advanced

2) MAC ACL , vlan 10

mac access-list extended vlan10
  permit any any vlan 10
exit

3)

class-map test-class
  match access-group vlan10
exit

4) . , 10/ , . exceed-action drop - .

policy-map test-policy
  class test-class
    police 10000 19173960 exceed-action drop
  exit
exit

5)      gigabitethernet 1/0/24

interface gigabitethernet 1/0/24
  service-policy input test-policy default-action permit-any

: default-action permit-any ,      ACL, .

aggregate-policer.      policy-map.

:
```

```

qos advanced
!
mac access-list extended "vlan10"
permit any any vlan 10 ace-priority 20
exit
!
mac access-list extended "vlan20"
permit any any vlan 20 ace-priority 20
exit
!
qos aggregate-policer agg_pol 10000 3000 exceed-action drop
!
class-map class_test1
match access-group "vlan10"
exit
!
class-map class_test2
match access-group "vlan20"
exit
!
policy-map pol_test1
class class_test1
police aggregate agg_pol
exit
exit
exit
!
policy-map pol_test2
class class_test2
police aggregate agg_pol
exit
exit
exit
!
interface gigabitethernet1/0/1
service-policy input pol_test1 default-action permit-any
exit
!
interface gigabitethernet1/0/2
service-policy input pol_test2 default-action permit-any
exit

```

policy:

1) aggregate-policer

```
qos statistics aggregate-policer agg_pol
```

2) policy policy-map

```
interface gi0/1
  qos statistics policer class_test1 pol_test1
```

:

```
show qos statistics
```