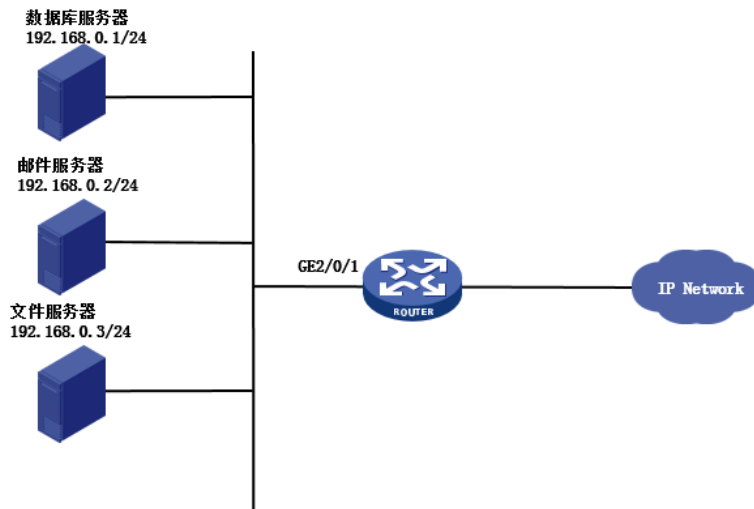


要求:

将数据库服务器的流量的DSCP值修改为10，

将邮件服务器的流量的DSCP值修改为18，

将文件服务器的流量的DSCP值修改为26。



```
# 定义高级ACL 3000, 对IP地址为192.168.0.1的报文进行分类。
system-view
[Device] acl advanced 3000
[Device-acl-ipv4-adv-3000] rule permit ip source 192.168.0.1 0
[Device-acl-ipv4-adv-3000] rule permit ip destination 192.168.0.1 0
[Device-acl-ipv4-adv-3000] quit
# 定义高级ACL 3001, 对IP地址为192.168.0.2的报文进行分类。
[Device] acl advanced 3001
[Device-acl-ipv4-adv-3001] rule permit ip source 192.168.0.2 0
[Device-acl-ipv4-adv-3001] rule permit ip destination 192.168.0.2 0
[Device-acl-ipv4-adv-3001] quit
# 定义高级ACL 3002, 对IP地址为192.168.0.3的报文进行分类。
[Device] acl advanced 3002
[Device-acl-ipv4-adv-3002] rule permit ip source 192.168.0.3 0
[Device-acl-ipv4-adv-3002] rule permit ip destination 192.168.0.3 0
[Device-acl-ipv4-adv-3002] quit
# 定义类classifier_dbserver, 匹配高级ACL 3000。
[Device] traffic classifier classifier_dbserver
[Device-classifier-classifier_dbserver] if-match acl 3000
[Device-classifier-classifier_dbserver] quit
# 定义类classifier_mserver, 匹配高级ACL 3001。
[Device] traffic classifier classifier_mserver
[Device-classifier-classifier_mserver] if-match acl 3001
[Device-classifier-classifier_mserver] quit
# 定义类classifier_fserver, 匹配高级ACL 3002。
[Device] traffic classifier classifier_fserver
[Device-classifier-classifier_fserver] if-match acl 3002
[Device-classifier-classifier_fserver] quit
# 定义流行为behavior_dbserver, 动作为重标记报文的DSCP为10。
[Device] traffic behavior behavior_dbserver
[Device-behavior-behavior_dbserver] remark dscp 10
[Device-behavior-behavior_dbserver] quit
# 定义流行为behavior_mserver, 动作为重标记报文的DSCP为18。
[Device] traffic behavior behavior_mserver
[Device-behavior-behavior_mserver] remark dscp 18
[Device-behavior-behavior_mserver] quit
```

```
# 定义流行为behavior_fserver, 动作为重标记报文的DSCP级为26。
[Device] traffic behavior behavior_fserver
[Device-behavior-behavior_fserver] remark dscp 26
[Device-behavior-behavior_fserver] quit
# 定义策略policy_server, 为类指定流行为。
[Device] qos policy policy_server
[Device-qospolicy-policy_server] classifier classifier_dbserver behavior behavior_dbserver
[Device-qospolicy-policy_server] classifier classifier_mserver behavior behavior_mserver
[Device-qospolicy-policy_server] classifier classifier_fserver behavior behavior_fserver
[Device-qospolicy-policy_server] quit
# 将策略policy_server应用到端口GigabitEthernet2/0/1上。
[Device] interface gigabitethernet 2/0/1
[Device-GigabitEthernet2/0/1] qos apply policy policy_server inbound
[Device-GigabitEthernet2/0/1] qos apply policy policy_server outbound
[Device-GigabitEthernet2/0/1] quit
```