

Cisco3640策略路由配置 PDF转换可能丢失图片或格式，建议
阅读原文

https://www.100test.com/kao_ti2020/238/2021_2022_Cisco3640_E7_c101_238685.htm 策略路由是一种路由规划，它可以使数据包按照用户指定的策略进行转发。对于某些管理目的，如QoS需求或VPN拓扑结构，要求某些路由必须经过特定的路径，就可以使用策略路由。例如，一个策略可以指定从某个网络发出的数据包只能转发到某个特定的接口。策略路由使用route maps 实现的，它和访问控制列表很相似。下面是一个Cisco 3640来实现的策略路由的例子：

```
3640#show runCurrent configuration:!  
version 12.0  
service timestamps debug uptime  
service timestamps log uptime  
no service password-encryption!  
hostname 3640!  
ip subnet-zero  
R>!!!!  
interface Ethernet0/0  
ip address 172.16.0.1 255.255.255.0  
no ip redirects  
no ip directed-broadcast  
standby 1 priority 120 preempt /*双机热备配置*/  
standby 1 ip 172.16.0.100  
standby 1 track Serial0/0 50 /*双机热备配置*/  
interface Serial0/0  
ip address 10.10.10.1 255.255.255.0  
no ip directed-broadcast  
encapsulation ppp  
no ip mroute-cache  
no fair-queue!  
interface Serial0/1  
ip address 10.10.10.10 255.255.255.0  
no ip directed-broadcast  
encapsulation ppp  
no ip mroute-cache  
no fair-queue!  
interface Serial1/0  
no ip address  
no ip directed-broadcast  
shutdown!  
interface Serial1/1  
no ip address  
no ip directed-broadcast  
shutdown!  
interface Serial1/2  
no ip address  
no ip directed-broadcast  
shutdown  
priority-group 5 /*CQ 5 配置应用*/  
CQ：定制队列!  
interface Serial1/3  
no ip address  
no ip directed-broadcast  
shutdown  
priority-group 2 /*PQ 2 配置应用*/
```

PQ:优先级队列!interface Serial3/0no ip addressno ip
directed-broadcastip policy route-map mail /*策略路由mail应
用*/shutdown!interface Serial3/1no ip addressno ip
directed-broadcastip route-cache policy /*启动策略路由mytest的
快速转发*/ip policy route-map mytest /*策略路由mytest应
用*/shutdownno fair-queue!interface Serial3/2no ip addressno ip
directed-broadcastshutdown! 100Test 下载频道开通，各类考试
题目直接下载。详细请访问 www.100test.com