

Cisco3560的Intervlan间路由配置 PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/251/2021_2022_Cisco3560_E7_c101_251132.htm cisco3560基本配置如下，3560作为主交换机划分3个vlan. vlan2内接3台2610路由器，vlan3 vlan4各接一台2960交换机。是否可以通过静态路由指定vlan3 vlan4 通过相应的路由器访问不同的网络。3台路由器是在同一个VLAN内，也不想划分不同网段起3层路由端口，因为尽量不想更改路由器的任何现有配置。

```
vlan 2interface vlan2ip address 192.168.0.254 255.255.255.0int f0/1switchport mode accessswitchport access vlan 2(联接router1 ) int f0/2switchport mode accessswitchport access vlan 2(联接router2 ) int f0/3switchport mode accessswitchport access vlan 2(联接router3 ) intvlan 3interface vlan3ip address 192.168.1.254 255.255.255.0int f0/10switchport mode accessswitchport access vlan 3(联接switch 1 ) vlan 4interface vlan4ip address 192.168.2.254 255.255.255.0int f0/11switchport mode accessswitchport access vlan 4(联接switch 2 ) ip routingip route 10.1.1.0 255.255.255.0 192.168.0.1(route1)ip route 10.2.2.0 255.255.255.0 192.168.0.2(route2)ip route 10.3.3.0 255.255.255.0 192.168.0.3(route3)
```

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