

邪术巧解代码配置选择题

全程高能!!

- 20 如果将一台Catalyst6500交换机的管理地址设置为212.220.8.99/28,缺省路由设置为212.220.8.97,下列对交换机的配置,正确的是()。
- A Switch-6500 > (enable)set interface vlan1 212.220.8.99 255.255.255.240 Switch-6500 > (enable)set ip route 0.0.0.0 212.220.8.97
- Switch-6500> (enable)set interface sc0 212.220.8.99 255.255.255.240 212.220.8.111 (witch-6500) (enable)set ip route 0.0.0.0 212.220.8.97
- OC, Switch-6500> (enable)set interface sc0 212.220.8.99 255.255.255.240 212.220.8.255 Switch-6500> (enable)set ip route 0.0.0.0 212.220.8.97
- OD, Switch-6500> (enable)set interface sc0 212.220.8.99 255.255.255.240 212.220.8.111 Switch-6500> (enable)set ip default-gateway 212.220.8.97

规律:找不同,少数服从多数

```
18 如下图所示,在一台Cisco Catalyst 3500交换机上连接2台PC机,使用端口划分方法将它们分别划分在VLAN ID为21、22,VLAN名为VL21、VL22的VLAN中,下列关于交换机VLAN的配置,正确的是()。

Cisco3548

PC1 PC2

VL21 VL22
```

Switch-3548 #vlan data
Switch-3548 (vlan)#vlan 21 name vl21
Switch-3548 (vlan)#vlan 22 name vl22
Switch-3548 (vlan)#exit
Switch-3548 #configure terminal
Switch-3548 (config)#int f0/1
Switch-3548 (config-if)#switchport access vlan 21
Switch-3548 (config)#int f0/2

Switch-3548 (config-if)#switchport access vlan 22

OB. Switch-3548 #vlan data
Switch-3548 (vlan)#set vlan 21 name vl21
Switch-3548 (vlan)#set vlan 22 name vl22
Switch-3548 (vlan)#exit
Switch-3548 #configure terminal
Switch-3548 (config)#int f0/1

Switch-3548 (config-if)#switchport access vlan 21 Switch-3548 (config)#int f0/2 Switch-3548 (config-if)#switchport access vlan 22 ○C、Switch-3548 #vlan data

Switch-3548 (vlan)#vlan 21 name vl21 Switch-3548 (vlan)#vlan 22 name vl22

Switch-3548 (vlan)#exit

Switch-3548 #configure terminal

Switch-3548 (config)#int f0/1

Switch-3548 (config-if)#switchport allowed vlan 21

Switch-3548 (config)#int f0/2

Switch-3548 (config-if)#switchport allowed ylan 22

OD、Switch-3548 #vlan data

Switch-3548 (vlan)#vlan 21 name vl21

Switch-3548 (vlan)#vlan 22 name vl22

Switch-3548 (vlan)#exit

Switch-3548 #configure terminal

Switch-3548 (config)#int f0/1

Switch-3548 (config-if)#switchport access 21

Switch-3548 (config)#int f0/2

Switch-3548 (config-if)#switchport access 22



再来!!

19 Cisco 3548交换机采用telnet远程管理方式进行配置,其设备管理地址是222.38.12.23/24,缺省路由是222.38.12.1。下列对交换机预先进行的配置,正确的是()。

TAL Switch-3548(config)#interface vlan1

Switch-3548(config-if)#ip address 222.38.12.23 255.255.255.0

Switch-3548(config-if)#ip default-gateway 222.38.12.1

Switch-3548(config-if)#exit

Switch-3548(config)#line vty 0 4

Switch-3548(config-line)#password 7 ccc

Switch-3548(config-line)#exit

Switch-3548(config)#interface vlan1

Switch-3548(config-if)#ip address 222.38.12.23 255.255.255.0

Switch-3548(config-if)#exit

Switch-3548(config)#ip default-gateway 222.38.12.1

Switch-3548(config)#line vty 0 4

Switch-3548(config-line)#password 7 ccc

Switch-3548(config-line)#exit

OC, Switch-3548(config)#interface vlan1

Switch-3548(config-if)#ip address 222.38.12.23 255.255.255.0

Switch-3548(config-if)#exit

Switch-3548(config)#ip default-route 222.38.12.1

Switch-3548(config)#line vty 0 4

Switch-3548(config-line)#password 7 ccc

Switch-3548(config-line)#exit

OD, Switch-3548(config)#interface vlan1

Switch-3548(config-if)#ip address 222.38.12.23 255.255.255.0

Switch-3548(config-if)#exit

Switch-3548(config)#ip default-gateway 222.38.12.1

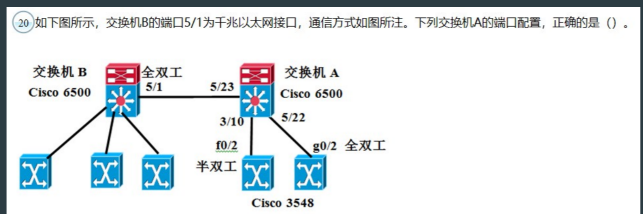
Switch-3548(config)#line(aux) 0 4

Switch-3548(config-line)#password 7 ccc

Switch-3548(config-line)#exit

全副其实举世无

再来!!



OA, Switch- 6500> (enable)set port enable 5/23 Switch- 6500> (enable)set port enable 5/22 Switch- 6500> (enable)set port enable 3/10 Switch- 6500> (enable)set port 5/22-5/23 duplex full Switch- 6500> (enable)set port 3/10 duplex half Switch- 6500> (enable)set port speed 5/22-5/23 1000 Switch- 6500> (enable)set port speed 3/10 100

OB, Switch- 6500> (enable)set port enable 5/23 Switch- 6500> (enable)set port enable 5/22 Switch- 6500> (enable)set port enable 3/10

Switch- 6500> (enable)set port duplex 5/22-23 half

Switch- 6500> (enable)set port duplex 3/10 half

Switch- 6500> (enable)set port speed 5/22-23 1000000

Switch- 6500> (enable)set port speed 3/10 100000

OC. Switch- 6500> (enable)set interface enable 5/23 Switch- 6500> (enable)set interface enable 5/22 Switch- 6500> (enable)set interface dupley 5/22-23 half

Switch- 6500> (enable)set interface duplex 5/22-23 half Switch- 6500> (enable)set interface duplex 3/10 half

Switch- 6500> (enable)set interface duplex 5/10 flail

Switch- 6500> (enable)set interface speed 3/10 100

🚶 Switch- 6500> (enable)set port enable 5/23

Świtch- 6500> (enable)set port enable 5/22

Switch- 6500> (enable)set port enable 3/10

Switch- 6500> (enable)set port duplex 5/22-23 full

Switch- 6500> (enable)set port duplex 3/10 half

Switch- 6500> (enable)set port speed 5/22-23 1000

Switch- 6500> (enable)set port speed 3/10 100

欢迎关注呀



温馨提醒

邪术伤身,不要贪用哦!