

## 组网及说明

### 1 配置需求或说明

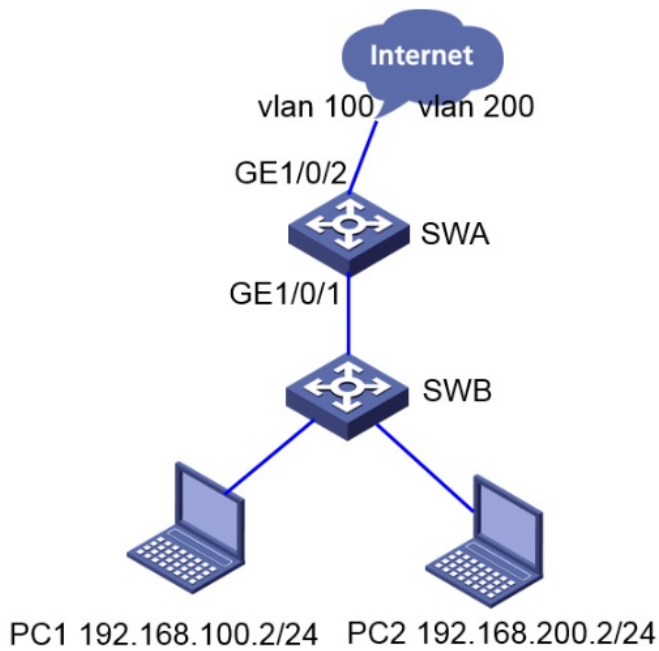
#### 1.1适用产品系列

本案例适用于如S6X00的V7交换机，V5、V7交换机具体分类及型号可以参考“1.1 Comware V5、V7平台交换机分类说明”。

#### 1.2配置需求及实现的效果

PC1和PC2属于公司不同网段192.168.100.0/24、192.168.200.0/24的终端，SWB为傻瓜交换机，想要实现SWA在收到终端的业务报文后根据主机所属的不同网段使其在不同vlan内转发。当SWA收到终端192.168.100.0/24的报文使其在vlan 100内转发，收到终端192.168.200.0/24的报文使其在vlan 200转发

### 2 组网图



## 配置步骤

### 3 配置步骤

#在SWA上创建vlan 100和vlan 200，将vlan 100与192.168.100.0/24网段绑定，vlan 200与192.168.200.0/24网段绑定。

```
system-view
```

```
[SWA] vlan 100
```

```
[SWA-vlan100] ip-subnet-vlan ip 192.168.100.0 255.255.255.0
```

```
[SWA-vlan100] quit
```

```
[SWA] vlan 200
```

```
[SWA-vlan200] ip-subnet-vlan ip 192.168.200.0 255.255.255.0
```

```
[SWA-vlan200] quit
```

#将GE 1/0/1的端口类型配置为hybrid，并使其在发送vlan 100和vlan 200的报文时去掉vlan tag。

```
[SWA] interface gigabitethernet 1/0/1
```

```
[SWA-GigabitEthernet1/0/1] port link-type hybrid
```

```
[SWA-GigabitEthernet1/0/1] port hybrid vlan 100 200 untagged
```

#将GE 1/0/1与基于子网的vlan关联

```
[SWA-GigabitEthernet1/0/1] port hybrid ip-subnet-vlan vlan 100
```

```
[SWA-GigabitEthernet1/0/1] port hybrid ip-subnet-vlan vlan 200
```

```
[SWA-GigabitEthernet1/0/1] quit
```

#配置SWA的上联口GE 1/0/2为trunk口，允许vlan 100和vlan 200通过。

```
[SWA] interface gigabitethernet 1/0/2
```

```
[SWA-GigabitEthernet1/0/2] port link-type trunk
```

```
[SWA-GigabitEthernet1/0/2] port trunk permit vlan 100 200
```

```
[SWA-GigabitEthernet1/0/2] quit
```

### 4 验证配置

#在SWA上查看所有子网VLAN的信息

```
dis ip-subnet-vlan vlan all
```

```
VLAN ID: 100
```

Subnet index	IP address	Subnet mask
--------------	------------	-------------

0	192.168.100.0	255.255.255.0
---	---------------	---------------

```
VLAN ID: 200
```

Subnet index	IP address	Subnet mask
--------------	------------	-------------

0	192.168.200.0	255.255.255.0
---	---------------	---------------

#在SWA上查看显示端口GigabitEthernet1/0/1关联的子网VLAN的信息。

```
dis ip-subnet-vlan int g1/0/1
```

```
Interface: GigabitEthernet1/0/1
```

VLAN ID	Subnet index	IP address	Subnet mask	Status
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100	0	192.168.100.0	255.255.255.0	Active
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200	0	192.168.200.0	255.255.255.0	Active
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