

## 组网及说明

### 1 配置需求或说明

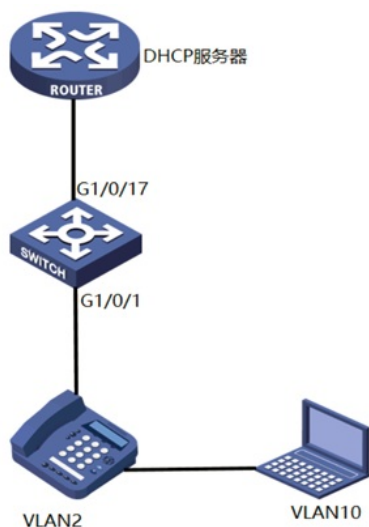
#### 1.1 适用产品系列

本案例适用于如S3100V2-26TP-SI、S3100V2-26TP-EI、S3600V2-28TP-EI、S3600V2-28TP-SI、S3110-26TP-PWR等S3100V2、S3600V2、3110系列的交换机。

#### 1.2 配置需求及实现的效果

为了保障语音数据能够优先转发，需要将语音电话和PC地址区分开，将语音电话地址设置成192.168.2网段划分到VLAN2，将PC地址设置成192.168.10网段划分到VLAN10，路由器作为DHCP服务器给语音电话和PC下发IP地址。

## 2 组网图



## 配置步骤

### 3 配置步骤

#### 3.1 配置交换机

#开启POE，为话机供电

```
<H3C>system-view
```

```
[H3C]interface GigabitEthernet1/0/1
```

```
[H3C-GigabitEthernet1/0/1]poe enable
```

```
[H3C-GigabitEthernet1/0/1]quit
```

#创建话机所属VLAN2以及PC所属VLAN10

```
[H3C]vlan 2
```

```
[H3C-vlan2]quit
```

```
[H3C]vlan 10
```

```
[H3C-vlan10]quit
```

#设置允许通过的OUI地址为MAC地址前缀为6ca8-4900-0000，即当报文的前缀为6ca8-4900-0000时，设备会把它当成语音报文来处理

```
[H3C]voice vlan mac-address 6ca8-4900-0000 mask ffff-ff00-0000 description avaya
```

#将端口GigabitEthernet1/0/1设定为Hybrid端口,开启使能端口Voice VLAN功能

```
[H3C]interface GigabitEthernet 1/0/1
```

```
[H3C-GigabitEthernet1/0/1]port link-type hybrid
```

```
[H3C-GigabitEthernet1/0/1]voice vlan 2 enable
```

#设置PC所属vlan为vlan10

```
[H3C-GigabitEthernet1/0/1]port hybrid pvid vlan 10
```

```
[H3C-GigabitEthernet1/0/1]port hybrid vlan 10 untagged
```

```
[H3C-GigabitEthernet1/0/1]quit
```

#设备连接dhcp服务器的接口1/0/17,允许VLAN2，VLAN10通过

```
[H3C]interface GigabitEthernet 1/0/17
```

```
[H3C-GigabitEthernet1/0/17]port link-type trunk
```

```
[H3C-GigabitEthernet1/0/17]port trunk permit vlan 2 10
```

```
[H3C-GigabitEthernet1/0/17]quit
```

```

#保存配置
[H3C]save force
3.2 配置DHCP服务器
#创建VLAN2, VLAN10及其对应的VLAN接口, 为该虚接口配置IP地址
<H3C> system-view
[H3C]vlan 2
[H3C-vlan2]quit
[H3C]vlan 10
[H3C-vlan10]quit
[H3C] interface Vlan-interface 2
[H3C-Vlan-interface2]ip address 192.168.2.1 255.255.255.0
[H3C-Vlan-interface2]quit
[H3C] interface Vlan-interface 10
[H3C-Vlan-interface10]ip address 192.168.10.1 255.255.255.0
[H3C-Vlan-interface2]quit
#设备连接交换机的接口1/0/7,允许VLAN2, VLAN10通过
[H3C]interface GigabitEthernet 1/0/7
[H3C-GigabitEthernet1/0/7]port link-type trunk
[H3C-GigabitEthernet1/0/7]port trunk permit vlan 2 10
[H3C-GigabitEthernet1/0/7]quit
#设置话机VLAN2的DHCP地址池
[H3C]dhcp server ip-pool vlan2
[H3C-dhcp-pool-vlan2]network 192.168.2.0 mask 255.255.255.0
[H3C-dhcp-pool-vlan2]gateway-list 192.168.2.1
[H3C-dhcp-pool-vlan2]quit
#设置PCVLAN10的DHCP地址池
[H3C]dhcp server ip-pool vlan10
[H3C-dhcp-pool-vlan10]network 192.168.10.0 mask 255.255.255.0
[H3C-dhcp-pool-vlan10]gateway-list 192.168.10.1
[H3C-dhcp-pool-vlan10]dns-list 114.114.114.114
[H3C-dhcp-pool-vlan10]quit
#保存配置
[H3C]save force

```

#### 4 实验结果验证

#交换机上查验证结果, 查看话机是否加入到VLAN2

```

dis mac-address

```

MAC ADDR	VLAN ID	STATE	PORT INDEX	AGING TIME(s)
3897-d630-676b	10	Learned	GigabitEthernet1/0/17	AGING
3897-d630-676b	2	Learned	GigabitEthernet1/0/17	AGING
6ca8-4986-6d59	2	Learned	GigabitEthernet1/0/1	AGING
0068-eb95-3683	10	Learned	GigabitEthernet1/0/1	AGING

#查看voice vlan 配置是否生效

```

dis voice vlan oui

```

Oui Address	Mask	Description
0003-6b00-0000	ffff-ff00-0000	Cisco phone
00e0-7500-0000	ffff-ff00-0000	Polycom phone
6ca8-4900-0000	ffff-ff00-0000	avaya

#默认voice vlan默认为auto(自动模式)

```

dis voice vlan state

```

Maximum of Voice VLANs: 1  
Current Voice VLANs: 1  
Voice VLAN security mode: Security  
Voice VLAN aging time: 1440 minutes  
Voice VLAN enabled port and its mode:

PORT	VLAN	MODE	COS	DSCP
GigabitEthernet1/0/1	2	AUTO	6	46

#DHCP服务器上查看话机和PC获取的动作

```

%Jan 1 06:49:59:662 2013 DHCP DHCP5/DHCP5_ALLOCATE_IP: DHCP server information: Ser
ver IP = 192.168.2.1, DHCP client IP = 192.168.2.2, DHCP client hardware address = 6ca8-4986-6d5
9, DHCP client lease = 86400.

```

dis dhcp server ip-in-use all

Pool utilization: 0.59%

IP address	Client-identifier/ Hardware address	Lease expiration	Type
192.168.2.2	6ca8-4986-6d59	Jan 2 2013 06:49:59	Auto:COMMITTED
192.168.10.4	0068-eb95-3683	Jan 2 2013 06:49:42	Auto:COMMITTED

配置关键点