

组网及说明

1 配置需求或说明

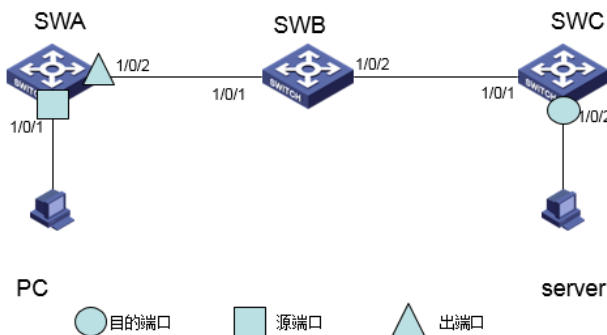
1.1 适用产品系列

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

在一个二层网络中，SWA通过端口GigabitEthernet1/0/1连接PC，SWC通过端口GigabitEthernet1/0/2连接server。通过配置二层远程端口镜像，使Server可以监控所有进、出PC的报文。

2 组网图



配置步骤

3 配置步骤

(1) 配置SWC

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# 配置端口GigabitEthernet1/0/1为Trunk口，并允许VLAN 2的报文通过。  
<SWC> system-view  
[SWC] interface gigabitethernet 1/0/1  
[SWC-GigabitEthernet1/0/1] port link-type trunk  
[SWC-GigabitEthernet1/0/1] port trunk permit vlan 2  
[SWC-GigabitEthernet1/0/1] quit  
# 创建远程目的镜像组2。  
[SWC] mirroring-group 2 remote-destination  
# 创建VLAN 2作为远程镜像VLAN。  
[SWC] vlan 2  
# 关闭VLAN 2的MAC地址学习功能。  
[SWC-vlan2] undo mac-address mac-learning enable  
[SWC-vlan2] quit  
# 配置远程目的镜像组2的远程镜像VLAN为VLAN 2，目的端口为GigabitEthernet1/0/2，在该端口上关闭生成树协议并将其加入VLAN 2。  
[SWC] mirroring-group 2 remote-probe vlan 2  
[SWC] interface gigabitethernet 1/0/2  
[SWC-GigabitEthernet1/0/2] mirroring-group 2 monitor-port  
[SWC-GigabitEthernet1/0/2] undo stp enable  
[SWC-GigabitEthernet1/0/2] port access vlan 2  
[SWC-GigabitEthernet1/0/2] quit  
(2) 配置SWB  
# 创建VLAN 2作为远程镜像VLAN。  
<SWB> system-view  
[SWB] vlan 2  
# 关闭VLAN 2的MAC地址学习功能。  
[SWB-vlan2] undo mac-address mac-learning enable  
[SWB-vlan2] quit  
# 配置端口GigabitEthernet1/0/1为Trunk口，并允许VLAN 2的报文通过。  
[SWB] interface gigabitethernet 1/0/1  
[SWB-GigabitEthernet1/0/1] port link-type trunk
```

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[SWB-GigabitEthernet1/0/1] port trunk permit vlan 2
[SWB-GigabitEthernet1/0/1] quit
# 配置端口GigabitEthernet1/0/2为Trunk口，并允许VLAN 2的报文通过。
[SWB] interface gigabitethernet 1/0/2
[SWB-GigabitEthernet1/0/2] port link-type trunk
[SWB-GigabitEthernet1/0/2] port trunk permit vlan 2
[SWB-GigabitEthernet1/0/2] quit
(3) 配置SWA
# 创建远程源镜像组1。
<SWA> system-view
[SWA] mirroring-group 1 remote-source
# 创建VLAN 2作为远程镜像VLAN。
[SWA] vlan 2
# 关闭VLAN 2的MAC地址学习功能。
[SWA-vlan2] undo mac-address mac-learning enable
[SWA-vlan2] quit
# 配置远程源镜像组1的远程镜像VLAN为VLAN 2，源端口为GigabitEthernet1/0/1，出端口为GigabitEthernet1/0/2。
[SWA] mirroring-group 1 remote-probe vlan 2
[SWA] mirroring-group 1 mirroring-port gigabitethernet 1/0/1 both
[SWA] mirroring-group 1 monitor-egress gigabitethernet 1/0/2
# 配置端口GigabitEthernet1/0/2为Trunk口，允许VLAN 2的报文通过，并在该端口上关闭生成树协议。
[SWA] interface gigabitethernet 1/0/2
[SWA-GigabitEthernet1/0/2] port link-type trunk
[SWA-GigabitEthernet1/0/2] port trunk permit vlan 2
[SWA-GigabitEthernet1/0/2] undo stp enable
[SWA-GigabitEthernet1/0/2] quit
4 验证配置
# 显示SWC上所有镜像组的配置信息。
[SWC] display mirroring-group all
Mirroring group 2:
Type: Remote destination
Status: Active
Monitor port: GigabitEthernet1/0/2
Remote probe VLAN: 2
# 显示SWA上所有镜像组的配置信息。
[SWA] display mirroring-group all
Mirroring group 1:
Type: Remote source
Status: Active
Mirroring port:
    GigabitEthernet1/0/1 Both
Monitor egress port: Gigabitethernet1/0/2
Remote probe VLAN: 2
```

配置关键点