

知 Secpath1800F Vlan透传功能的配置

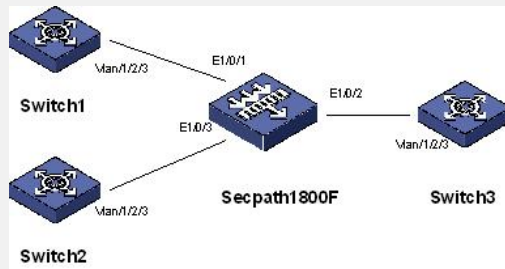
王刚 2006-09-28 发表

Secpath1800F Vlan透传功能的配置

一、组网需求：

三个（多个）交换机通过Trunk的方式连接Secpath1800F，正常实现Vlan之间的通信和访问控制

二、组网图：



三、配置步骤：

适用版本：Secpath1800F 所有VRP版本

```
#  
sysname Secpath1800F  
# // 定义域间规则  
firewall packet-filter default permit interzone local trust direction inbound  
firewall packet-filter default permit interzone local trust direction outbound  
firewall packet-filter default permit interzone local untrust direction inbound  
firewall packet-filter default permit interzone local untrust direction outbound  
firewall packet-filter default permit interzone local dmz direction inbound  
firewall packet-filter default permit interzone local dmz direction outbound  
firewall packet-filter default permit interzone trust untrust direction inbound  
firewall packet-filter default permit interzone trust untrust direction outbound  
firewall packet-filter default permit interzone trust dmz direction inbound  
firewall packet-filter default permit interzone trust dmz direction outbound  
firewall packet-filter default permit interzone dmz untrust direction inbound  
firewall packet-filter default permit interzone dmz untrust direction outbound  
#  
firewall mode transparent // 设置防火墙模式为透明模式  
#  
firewall statistic system enable  
#  
interface Aux0  
async mode flow  
link-protocol ppp  
#  
interface Ethernet0/0/0  
#  
interface Ethernet0/0/1  
#  
interface Ethernet1/0/0  
#  
interface Ethernet1/0/1 // 设置端口可以透传的Vlan  
port trunk allow-pass vlan 10 20 30  
#  
interface Ethernet1/0/2 // 设置端口可以透传的Vlan  
port trunk allow-pass vlan 10 20 30
```

```
#  
interface Ethernet1/0/3          // 设置端口可以透传的Vlan  
port trunk allow-pass vlan 10 20 30  
#  
interface Ethernet1/0/4  
#  
interface Ethernet1/0/5  
#  
interface Ethernet1/0/6  
#  
interface Ethernet1/0/7  
#  
interface NULL0  
#  
firewall zone local  
set priority 100  
#  
firewall zone trust          // 端口加入域  
set priority 85  
add interface Ethernet1/0/1  
add interface Ethernet1/0/3  
#  
firewall zone untrust          // 端口加入域  
set priority 5  
add interface Ethernet1/0/2  
#  
firewall zone dmz  
set priority 50  
#  
firewall interzone local trust  
#  
firewall interzone local untrust  
#  
firewall interzone local dmz  
#  
firewall interzone trust untrust  
#  
firewall interzone trust dmz  
#  
firewall interzone dmz untrust  
#  
aaa  
authentication-scheme default  
#  
authorization-scheme default  
#  
accounting-scheme default  
#  
domain default  
#  
user-interface con 0
```

四、配置关键点：

无。