

知 SecBlade防火墙单板GRE的配置

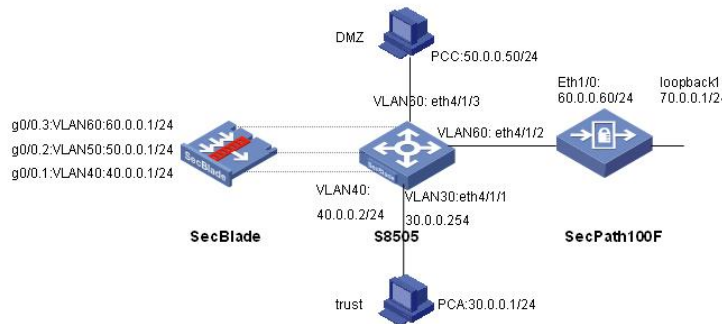
王思军 2006-10-08 发表

SecBlade防火墙单板GRE的配置

一、 组网需求：

SecBlade防火墙单板与SecPath安全网关之间建立GRE隧道，保护两私网数据。

二、 组网图：



SecBlade单板和untrust区域的SecPath100F建立GRE，保护数据流30.0.0.0/24<-->70.0.0.0/24。同时，trust区域用户能访问公网资源，DMZ区域的服务器能对外提供服务。

软件版本如下：

S8505: VRP310-R1271

SecBlade: VRP3.4-ESS1209

SecPath: VRP3.4-R1210

三、 配置步骤：

本配置适用于S8500VRP3.1-R1271及以后版本，SecBlade VRP3.4-E1209及以后版本，SecPath VR P3.4-E1209及以后版本。

1、S8500配置

```
<S8505>dis cu
#
config-version S8500-VRP310-r1271
#
sysname S8505
#
super password level 1 cipher O5(Yal!$LR+Q=^Q`MAF4<1!!
#
local-server nas-ip 127.0.0.1 key huawei
#
Xbar load-single
#
router route-limit 128K
router VRF-limit 256
#
secblade aggregation slot 2      //配置内部端口聚合，增大带宽
#
radius scheme system
server-type huawei
primary authentication 127.0.0.1 1645
primary accounting 127.0.0.1 1646
user-name-format without-domain
#
domain system
vlan-assignment-mode integer
access-limit disable
state active
idle-cut disable
```

```

self-service-url disable

domain default enable system
#
vlan 1
#
vlan 30          //创建vlan30、vlan40、vlan50、vlan60
#
vlan 40
#
vlan 50
#
vlan 60
#
interface Vlan-interface30      //内网网关
ip address 30.0.0.254 255.255.255.0
#
interface Vlan-interface40      //与SecBlade内部三层接口
ip address 40.0.0.2 255.255.255.0
#
interface Aux0/0/1
#
interface M-Ethernet0/0/0
#
interface Ethernet4/1/1      //eth4/1/1接内网
port access vlan 30
#
interface Ethernet4/1/2      //eth4/1/2接外网
port access vlan 60
#
interface Ethernet4/1/3      //eth4/1/3接DMZ服务器
port access vlan 50
#
.... ...
interface NULL0
#
ip route-static 0.0.0.0 0.0.0.0 40.0.0.1 preference 60 //通过路由，将来自内网的数据送给Secblade
#
user-interface con 0
user-interface aux 0
user-interface vty 0 4
#
secblade module secblade
security-vlan 50 60 //vlan50、60作为security-vlan，将来自外网和DMZ的数据送到SecBlade

secblade-interface Vlan-interface40 //vlan40为S8500与SecBlade的内部三层接口
map to slot 2      //SecBlade板在2号槽位
#
return

```

2、 SecBlade配置：

```

<SecBlade_FW>dis cu
#
sysname SecBlade_FW
#
l2tp enable
#
ike local-name lns

```

```
#  
firewall packet-filter enable  
firewall packet-filter default permit //包过滤缺省规则设置为permit  
#  
firewall statistic system enable  
#  
radius scheme system  
#  
domain system  
#  
acl number 3001 //nat转换数据流  
rule 1 permit ip source 40.0.0.0 0.255.255.255  
rule 2 permit ip source 30.0.0.0 0.255.255.255  
#  
interface Aux0  
async mode flow  
#  
interface Ethernet0/1  
#  
interface Ethernet0/2  
#  
interface Ethernet0/3  
#  
interface GigabitEthernet0/0  
#  
interface GigabitEthernet0/0.1 //与S8500的内部接口  
ip address 40.0.0.1 255.255.255.0  
vlan-type dot1q vid 40  
#  
interface GigabitEthernet0/0.2 //外网接口  
ip address 60.0.0.1 255.255.255.0  
vlan-type dot1q vid 60  
nat outbound 3001  
nat server protocol tcp global 60.0.0.2 ftp inside 50.0.0.50 ftp  
#  
interface GigabitEthernet0/0.3 //DMZ区域SERVER的网关  
ip address 50.0.0.1 255.255.255.0  
vlan-type dot1q vid 50  
#  
interface Tunnel1 //GRE的tunnel口  
ip address 1.1.1.1 255.255.255.252  
source 60.0.0.1  
destination 60.0.0.60  
#  
interface NULL0  
#  
firewall zone local  
set priority 100  
#  
firewall zone trust  
add interface GigabitEthernet0/0.1  
set priority 85  
#  
firewall zone untrust  
add interface GigabitEthernet0/0.2  
add interface Tunnel1 //注意将tunnel口也加入安全区域  
set priority 5  
#  
firewall zone DMZ  
add interface GigabitEthernet0/0.3  
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
#
ip route-static 0.0.0.0 0.0.0.0 60.0.0.60 preference 60 //到公网的缺省路由
ip route-static 30.0.0.0 255.255.255.0 40.0.0.2 preference 60 //到内网的路由
ip route-static 70.0.0.0 255.255.255.0 1.1.1.2 preference 60 //到对端私网的路由
#
user-interface con 0
user-interface aux 0
authentication-mode password
user-interface vty 0 4
authentication-mode scheme
#
return
<SecBlade_FW>

```

3、SecPath配置：

```

[Quidway]dis CU
#
sysname Quidway
#
firewall packet-filter enable
firewall packet-filter default permit //包过滤缺省规则设置为permit
#
insulate
#
undo connection-limit enable
connection-limit default deny
connection-limit default amount upper-limit 50 lower-limit 20
#
firewall statistic system enable
#
radius scheme system
#
domain system
#
interface Aux0
async mode flow
#
interface Ethernet0/0
#
interface Ethernet0/1
#
interface Ethernet0/2
#
interface Ethernet0/3
#
interface Ethernet1/0          //外网接口
ip address 60.0.0.60 255.255.255.0
#
interface Ethernet1/1
#
interface Ethernet1/2
#
interface Encrypt2/0

```

```

#
interface Tunnel1          //GRE的tunnel接口
ip address 1.1.1.2 255.255.255.252
source 60.0.0.60
destination 60.0.0.1
#
interface NULL0
#
interface LoopBack1
ip address 70.0.0.1 255.255.255.0
#
firewall zone local
set priority 100
#
firewall zone trust
add interface Ethernet1/0
set priority 85
#
firewall zone untrust      //注意将tunnel口加入安全域
add interface Tunnel1
set priority 5
#
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
#
ip route-static 0.0.0.0 0.0.0.0 60.0.0.1 preference 60    //到公网的缺省路由
ip route-static 30.0.0.0 255.255.255.0 1.1.1.1 preference 60 //到对端私网的路由
#
user-interface con 0
user-interface aux 0
user-interface vty 0 4
#
return
[Quidway]

```

四、 配置关键点：

- 1、SecBlade上要有到内网和外网的路由；S8500上要有到外网的路由，下一跳指向SecBlade。
- 2、注意将SecBlade子接口加入安全域，tunnel口也加入安全区域。
- 3、注意将到对端的私网网段路由的下一跳指向tunnel。