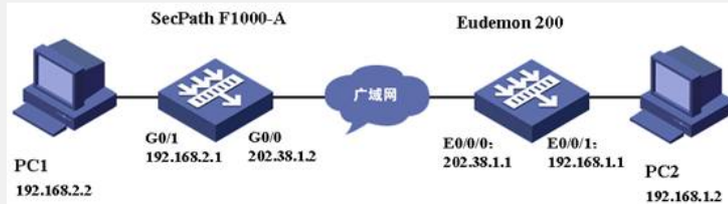


SecPath防火墙和Eudemon防火墙实现IPSEC互通的典型配置

一、组网需求:

SecPath防火墙和Eudemon防火墙做IPSEC VPN互通。

二、组网图



三、配置信息

1. SecPath F1000-A的主要配置

```
#
sysname SecPath F1000-A
#
ike local-name fenzhi
#
firewall packet-filter enable
firewall packet-filter default permit
#
ike peer 1
exchange-mode aggressive
pre-shared-key 123
id-type name
remote-name zhongxin
remote-address 202.38.1.1
nat traversal
#
ipsec proposal 1
#
ipsec policy pol1 1 isakmp
security acl 3000
ike-peer 1
proposal 1
#
acl number 3000
rule 0 permit ip source 192.168.2.0 0.0.0.255 destination 192.168.1.0 0.0.0.255
#
interface GigabitEthernet0/0
ip address 202.38.1.2 255.255.255.0
ipsec policy pol1
#
interface GigabitEthernet0/1
ip address 192.168.2.1 255.255.255.0
#
firewall zone trust
add interface GigabitEthernet0/1
set priority 85
#
firewall zone untrust
add interface GigabitEthernet0/0
set priority 5
#
ip route-static 0.0.0.0 0.0.0.0 202.38.1.1 preference 60
```

```
#  
  
2. Eudemon 200的主要配置  
#  
sysname Eudemon200  
#  
ike local-name zhongxin  
#  
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  
#  
nat alg enable ftp  
nat alg enable dns  
nat alg enable icmp  
nat alg enable netbios  
undo nat alg enable h323  
undo nat alg enable hwcc  
undo nat alg enable ils  
undo nat alg enable pptp  
undo nat alg enable qq  
undo nat alg enable msn  
undo nat alg enable user-define  
#  
firewall statistic system enable  
#  
ike peer 1  
exchange-mode aggressive  
pre-shared-key 123  
local-id-type name  
remote-name fenzhi  
nat traversal  
#  
ipsec proposal 1  
#  
ipsec policy-template temp 1  
ike-peer 1  
proposal 1  
#  
ipsec policy pol1 1 isakmp template temp  
#  
interface Ethernet0/0/0  
ip address 202.38.1.1 255.255.255.0  
ipsec policy pol1  
#  
interface Ethernet0/0/1  
ip address 192.168.1.1 255.255.255.0  
#  
firewall zone trust  
add interface Ethernet0/0/1  
set priority 85  
#  
firewall zone untrust  
add interface Ethernet0/0/0  
set priority 5
```

```
#  
ip route-static 0.0.0.0 0.0.0.0 202.38.1.2  
#
```

四、配置关键点
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