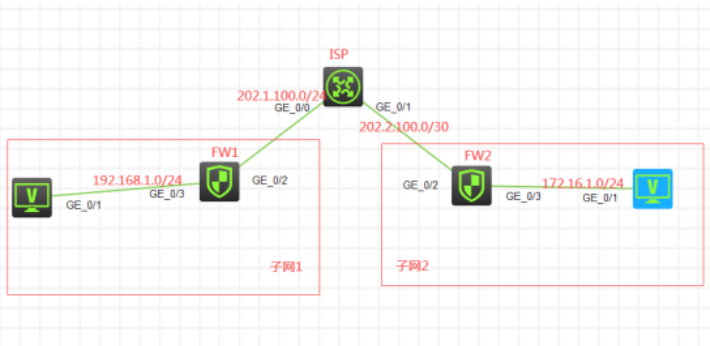


# F1060 IPSEC+IKE野蛮模式典型组网配置案例

IPSec VPN H3C模拟器 韦家宁 2020-02-28 发表

## 组网及说明



## 组网说明:

本案例采用H3C HCL模拟器的F1060防火墙来模拟IPSEC+IKE野蛮模式的典型组网配置。在网络拓扑图中存在子网1和子网2.为了保障子网1和子网2相互传输数据的安全性，因此需要在FW1与FW2采用建立IPSEC VPN隧道，由于FW1的出接口地址不固定，因此采用IKE野蛮模式。

## 配置步骤

- 1、按照网络拓扑图正确配置IP地址
- 2、FW1与FW2的互联接口加入安全域，并放通域间策略
- 3、FW1与FW2建立IPSEC VPN隧道，采用IKE野蛮模式

## 配置关键点

ISP:  
sys  
System View: return to User View with Ctrl+Z.  
[H3C]sysname ISP  
[ISP]int gi 0/0  
[ISP-GigabitEthernet0/0]des  
[ISP-GigabitEthernet0/0]ip address 202.1.100.1 24  
[ISP-GigabitEthernet0/0]dhcp server apply ip-pool 1  
[ISP-GigabitEthernet0/0]quit  
[ISP]int gi 0/1  
[ISP-GigabitEthernet0/1]des  
[ISP-GigabitEthernet0/1]ip address 202.2.100.1 30  
[ISP-GigabitEthernet0/1]quit  
[ISP]ip route-static 192.168.1.0 255.255.255.0 202.1.100.2  
[ISP]ip route-static 172.16.1.0 255.255.255.0 202.2.100.2  
[ISP]dhcp enable  
[ISP]dhcp server ip-pool 1  
[ISP-dhcp-pool-1]network 202.1.100.0 mask 255.255.255.0  
[ISP-dhcp-pool-1]gateway-list 202.1.100.1  
[ISP-dhcp-pool-1]quit

FW1:  
sys  
System View: return to User View with Ctrl+Z.  
[H3C]sysname FW1  
[FW1]int gi 1/0/3  
[FW1-GigabitEthernet1/0/3]ip address 192.168.1.1 24  
[FW1-GigabitEthernet1/0/3]quit  
[FW1]int gi 1/0/2  
[FW1-GigabitEthernet1/0/2]des  
[FW1-GigabitEthernet1/0/2]ip address dhcp-alloc  
[FW1-GigabitEthernet1/0/2]quit  
[FW1]ip route-static 0.0.0.0 0.0.0.0 202.1.100.1

```
[FW1]security-zone name Trust
[FW1-security-zone-Trust]import interface GigabitEthernet 1/0/3
[FW1-security-zone-Trust]quit
[FW1]security-zone name Untrust
[FW1-security-zone-Untrust]import interface GigabitEthernet 1/0/2
[FW1-security-zone-Untrust]quit
[FW1]acl basic 2001
[FW1-acl-ipv4-basic-2001]rule 0 permit source any
[FW1-acl-ipv4-basic-2001]quit
[FW1]
[FW1]zone-pair security source trust destination untrust
[FW1-zone-pair-security-Trust-Untrust]packet-filter 2001
[FW1-zone-pair-security-Trust-Untrust]quit
[FW1]
[FW1]zone-pair security source untrust destination trust
[FW1-zone-pair-security-Untrust-Trust]packet-filter 2001
[FW1-zone-pair-security-Untrust-Trust]quit
[FW1]
[FW1]zone-pair security source trust destination local
[FW1-zone-pair-security-Trust-Local]packet-filter 2001
[FW1-zone-pair-security-Trust-Local]quit
[FW1]
[FW1]zone-pair security source local destination trust
[FW1-zone-pair-security-Local-Trust]packet-filter 2001
[FW1-zone-pair-security-Local-Trust]quit
[FW1]
[FW1]zone-pair security source untrust destination local
[FW1-zone-pair-security-Untrust-Local]packet-filter 2001
[FW1-zone-pair-security-Untrust-Local]quit
[FW1]
[FW1]zone-pair security source local destination untrust
[FW1-zone-pair-security-Local-Untrust]packet-filter 2001
[FW1-zone-pair-security-Local-Untrust]quit
```

#### FW1 IPSEC+IKE野蛮模式关键配置点：

```
[FW1]acl advanced 3000
[FW1-acl-ipv4-adv-3000]rule 0 permit ip source 192.168.1.0 0.0.0.255 destination 172.16.1.0 0.0.0.25
5
[FW1-acl-ipv4-adv-3000]quit
[FW1]ike identity fqdn fw1
[FW1]ike keychain james
[FW1-ike-keychain-james]pre-shared-key address 202.2.100.2 255.255.255.252 key simple james
[FW1-ike-keychain-james]quit
[FW1]ike proposal 1
[FW1-ike-proposal-1]quit
[FW1]ike profile james
[FW1-ike-profile-james]keychain james
[FW1-ike-profile-james]proposal 1
[FW1-ike-profile-james]match remote identity address 202.2.100.2 255.255.255.252
[FW1-ike-profile-james]exchange-mode aggressive
[FW1-ike-profile-james]quit
[FW1]ipsec transform-set james
[FW1-ipsec-transform-set-james]protocol esp
[FW1-ipsec-transform-set-james]encapsulation-mode tunnel
[FW1-ipsec-transform-set-james]esp authentication-algorithm md5
[FW1-ipsec-transform-set-james]esp encryption-algorithm des-cbc
[FW1-ipsec-transform-set-james]quit
[FW1]ipsec policy james 1 isakmp
[FW1-ipsec-policy-isakmp-james-1]security acl 3000
[FW1-ipsec-policy-isakmp-james-1]transform-set james
[FW1-ipsec-policy-isakmp-james-1]ike-profile james
[FW1-ipsec-policy-isakmp-james-1]remote-address 202.2.100.2
[FW1-ipsec-policy-isakmp-james-1]quit
[FW1]int gi 1/0/2
```

```
[FW1-GigabitEthernet1/0/2]ipsec apply policy james  
[FW1-GigabitEthernet1/0/2]quit
```

FW2:

sys

System View: return to User View with Ctrl+Z.

```
[H3C]sysname FW2
```

```
[FW2]int gi 1/0/3
```

```
[FW2-GigabitEthernet1/0/3]ip address 172.16.1.1 24
```

```
[FW2-GigabitEthernet1/0/3]quit
```

```
[FW2]int gi 1/0/2
```

```
[FW2-GigabitEthernet1/0/2]des
```

```
[FW2-GigabitEthernet1/0/2]ip address 202.2.100.2 30
```

```
[FW2-GigabitEthernet1/0/2]quit
```

```
[FW2]ip route-static 0.0.0.0 0.0.0.0 202.2.100.1
```

```
[FW2]security-zone name Untrust
```

```
[FW2-security-zone-Untrust]import interface GigabitEthernet 1/0/2
```

```
[FW2-security-zone-Untrust]quit
```

```
[FW2]security-zone name Trust
```

```
[FW2-security-zone-Trust]import interface GigabitEthernet 1/0/3
```

```
[FW2-security-zone-Trust]quit
```

```
[FW2]zone-pair security source trust destination untrust
```

```
[FW2-zone-pair-security-Trust-Untrust]packet-filter 2001
```

```
[FW2-zone-pair-security-Trust-Untrust]quit
```

```
[FW2]
```

```
[FW2]zone-pair security source untrust destination trust
```

```
[FW2-zone-pair-security-Untrust-Trust]packet-filter 2001
```

```
[FW2-zone-pair-security-Untrust-Trust]quit
```

```
[FW2]
```

```
[FW2]zone-pair security source trust destination local
```

```
[FW2-zone-pair-security-Trust-Local]packet-filter 2001
```

```
[FW2-zone-pair-security-Trust-Local]quit
```

```
[FW2]
```

```
[FW2]zone-pair security source local destination trust
```

```
[FW2-zone-pair-security-Local-Trust]packet-filter 2001
```

```
[FW2-zone-pair-security-Local-Trust]quit
```

```
[FW2]
```

```
[FW2]zone-pair security source untrust destination local
```

```
[FW2-zone-pair-security-Untrust-Local]packet-filter 2001
```

```
[FW2-zone-pair-security-Untrust-Local]quit
```

```
[FW2]
```

```
[FW2]zone-pair security source local destination untrust
```

```
[FW2-zone-pair-security-Local-Untrust]packet-filter 2001
```

```
[FW2-zone-pair-security-Local-Untrust]quit
```

```
[FW2]
```

```
[FW2]ike identity fqdn fw2
```

```
[FW2]ike proposal 1
```

```
[FW2-ike-proposal-1]quit
```

```
[FW2]ike keychain james
```

```
[FW2-ike-keychain-james]pre-shared-key hostname fw1 key simple james
```

```
[FW2-ike-keychain-james]quit
```

```
[FW2]ike profile james
```

```
[FW2-ike-profile-james]keychain james
```

```
[FW2-ike-profile-james]proposal 1
```

```
[FW2-ike-profile-james]match remote identity fqdn fw1
```

```
[FW2-ike-profile-james]exchange-mode aggressive
```

```
[FW2-ike-profile-james]quit
```

```
[FW2]ipsec transform-set james
```

```
[FW2-ipsec-transform-set-james]protocol esp
```

FW2 IPSEC+IKE野蛮模式关键配置点：

```
[FW2]acl advanced 3000
```

```
[FW2-acl-ipv4-adv-3000]rule 0 permit ip source 172.16.1.0 0.0.0.255 destination 192.168.1.0 0.0.0.25
```

```
5
```

```
[FW2-acl-ipv4-adv-3000]quit
```

```
[FW2]ike identity fqdn fw2
```

```
[FW2]ike proposal 1
```

```
[FW2-ike-proposal-1]quit
```

```
[FW2]ike keychain james
```

```
[FW2-ike-keychain-james]pre-shared-key hostname fw1 key simple james
```

```
[FW2-ike-keychain-james]quit
```

```
[FW2]ike profile james
```

```
[FW2-ike-profile-james]keychain james
```

```
[FW2-ike-profile-james]proposal 1
```

```
[FW2-ike-profile-james]match remote identity fqdn fw1
```

```
[FW2-ike-profile-james]exchange-mode aggressive
```

```
[FW2-ike-profile-james]quit
```

```
[FW2]ipsec transform-set james
```

```
[FW2-ipsec-transform-set-james]protocol esp
```

```

[FW2-ipsec-transform-set-james]encapsulation-mode tunnel
[FW2-ipsec-transform-set-james]esp authentication-algorithm md5
[FW2-ipsec-transform-set-james]esp encryption-algorithm des-cbc
[FW2-ipsec-transform-set-james]quit
[FW2]ipsec policy-template james 1
[FW2-ipsec-policy-template-james-1]security acl 3000
[FW2-ipsec-policy-template-james-1]transform-set james
[FW2-ipsec-policy-template-james-1]ike-profile james
[FW2-ipsec-policy-template-james-1]quit
[FW2]ipsec policy james 1 isakmp template james
[FW2]int gi 1/0/2
[FW2-GigabitEthernet1/0/2]ipsec apply policy james
[FW2-GigabitEthernet1/0/2]quit

```

测试：

物理机都填写IP地址：



PC之间可以相互PING通：

```
hcl_tszbme
F1060_1 F1060_2 PC_4 PC_5
<H3C>%Feb 28 08:32:28:579 2020 H3C SHELL/5/SHELL_LOGIN: Console logged in from con0.

<H3C>
<H3C>ping 172.16.1.2
Ping 172.16.1.2 (172.16.1.2): 56 data bytes, press CTRL_C to break
Request time out
56 bytes from 172.16.1.2: icmp_seq=1 ttl=253 time=4.000 ms
56 bytes from 172.16.1.2: icmp_seq=2 ttl=253 time=2.000 ms
56 bytes from 172.16.1.2: icmp_seq=3 ttl=253 time=3.000 ms
56 bytes from 172.16.1.2: icmp_seq=4 ttl=253 time=3.000 ms

--- Ping statistics for 172.16.1.2 ---
5 packet(s) transmitted, 4 packet(s) received, 20.0% packet loss
round-trip min/avg/max/std-dev = 2.000/3.000/4.000/0.707 ms
<H3C>%Feb 28 08:32:39:911 2020 H3C PING/6/PING_STATISTICS: Ping statistics for 172.16.1.2:
5 packet(s) transmitted, 4 packet(s) received, 20.0% packet loss, round-trip min/avg/max/
std-dev = 2.000/3.000/4.000/0.707 ms.
```

```
hcl_tszbme
F1060_1 F1060_2 PC_4 PC_5
<H3C>%Feb 28 08:32:30:715 2020 H3C SHELL/5/SHELL_LOGIN: Console logged in from con0.

<H3C>ping 192.168.1.2
Ping 192.168.1.2 (192.168.1.2): 56 data bytes, press CTRL_C to break
56 bytes from 192.168.1.2: icmp_seq=0 ttl=253 time=5.000 ms
56 bytes from 192.168.1.2: icmp_seq=1 ttl=253 time=3.000 ms
56 bytes from 192.168.1.2: icmp_seq=2 ttl=253 time=3.000 ms
56 bytes from 192.168.1.2: icmp_seq=3 ttl=253 time=4.000 ms
56 bytes from 192.168.1.2: icmp_seq=4 ttl=253 time=4.000 ms

--- Ping statistics for 192.168.1.2 ---
5 packet(s) transmitted, 5 packet(s) received, 0.0% packet loss
round-trip min/avg/max/std-dev = 3.000/3.800/5.000/0.748 ms
<H3C>%Feb 28 08:33:02:195 2020 H3C PING/6/PING_STATISTICS: Ping statistics for 192.168.1.2:
5 packet(s) transmitted, 5 packet(s) received, 0.0% packet loss, round-trip min/avg/max/
std-dev = 3.000/3.800/5.000/0.748 ms.
```

查看FW1的IPSEC显示信息：

```
[FW1]dis ipsec tunnel
Tunnel ID: 0
Status: Active
Perfect forward secrecy:
Inside vpn-instance:
SA's SPI:
    outbound: 22536596 (0x0157e194) [ESP]
    inbound: 2245405840 (0x85d62c90) [ESP]
Tunnel:
    local address: 202.1.100.2
    remote address: 202.2.100.2
Flow:
    sour addr: 192.168.1.0/255.255.255.0 port: 0 protocol: ip
    dest addr: 172.16.1.0/255.255.255.0 port: 0 protocol: ip
[FW1]
```

```
[FW1]dis ipsec policy
-----
IPsec Policy: james
Interface: GigabitEthernet1/0/2
-----

-----
Sequence number: 1
Mode: ISAKMP
-----
Traffic Flow Confidentiality: Disabled
Security data flow: 3000
Selector mode: standard
Local address:
Remote address: 202.2.100.2
Transform set: james
IKE profile: james
IKEv2 profile:
smart-link policy:
SA trigger mode: Traffic-based
SA duration(time based): 3600 seconds
SA duration(traffic based): 1843200 kilobytes
SA soft-duration buffer(time based): --
SA soft-duration buffer(traffic based): --
SA idle time: --
[FW1]
```

```
[FW1]dis ipsec sa
-----
Interface: GigabitEthernet1/0/2
-----

-----
IPSec policy: james
Sequence number: 1
Mode: ISAKMP

-----
Tunnel id: 0
Encapsulation mode: tunnel
Perfect Forward Secrecy:
Inside VPN:
Extended Sequence Numbers enable: N
Traffic Flow Confidentiality enable: N
Path MTU: 1444
Tunnel:
    local address: 202.1.100.2
    remote address: 202.2.100.2
Flow:
    sour addr: 192.168.1.0/255.255.255.0 port: 0 protocol: ip
    dest addr: 172.16.1.0/255.255.255.0 port: 0 protocol: ip

[Inbound ESP SAs]
    SPI: 2245405840 (0x85d62c90)
    Connection ID: 4294967296
    Transform set: ESP-ENCRYPT-DES-CBC ESP-AUTH-MDS
    SA duration (kilobytes/sec): 1843200/3600
    SA remaining duration (kilobytes/sec): 1843199/3510
    Max received sequence-number: 9
    Anti-replay check enable: Y
    Anti-replay window size: 64
    UDP encapsulation used for NAT traversal: N
    Status: Active

[Outbound ESP SAs]
    SPI: 22536596 (0x0157e194)
    Connection ID: 4294967297
    Transform set: ESP-ENCRYPT-DES-CBC ESP-AUTH-MDS
    SA duration (kilobytes/sec): 1843200/3600
    SA remaining duration (kilobytes/sec): 1843199/3510
```

```
[FW1]dis ipsec transform-set
IPsec transform set: james
    State: complete
    Encapsulation mode: tunnel
    ESN: Disabled
    PFS:
    Transform: ESP
    ESP protocol:
        Integrity: MD5
        Encryption: DES-CBC
```

```
[FW1]dis ike sa
Connection-ID      Remote          Flag      DOI
-----  
1                202.2.100.2      RD       IPsec
Flags:  
RD--READY RL--REPLACED FD-FADING RK-REKEY
[FW1]
```

查看FW1出接口配置及获取到的IP地址:

```
[FW1]dis int brief
Brief information on interfaces in route mode:
Link: ADM - administratively down; Stby - standby
Protocol: (s) - spoofing
Interface      Link Protocol Primary IP      Description
GE1/0/0        DOWN DOWN   --
GE1/0/1        DOWN DOWN   192.168.0.1
GE1/0/2        UP   UP     202.1.100.2  <connect to ISP>
GE1/0/3        UP   UP     192.168.1.1
GE1/0/4        DOWN DOWN   --
GE1/0/5        DOWN DOWN   --
GE1/0/6        DOWN DOWN   --
GE1/0/7        DOWN DOWN   --
GE1/0/8        DOWN DOWN   --
GE1/0/9        DOWN DOWN   --
GE1/0/10       DOWN DOWN   --
GE1/0/11       DOWN DOWN   --
GE1/0/12       DOWN DOWN   --
GE1/0/13       DOWN DOWN   --
GE1/0/14       DOWN DOWN   --
GE1/0/15       DOWN DOWN   --
GE1/0/16       DOWN DOWN   --
GE1/0/17       DOWN DOWN   --
GE1/0/18       DOWN DOWN   --
[FW1]
```

```
[FW1]dis cu int gi 1/0/2
#
interface GigabitEthernet1/0/2
port link-mode route
description <connect to ISP>
combo enable copper
ip address dhcp-alloc
ipsec apply policy james
#
return
[FW1]
```

查看ISP DHCP分配出去的地址:

```
<ISP>dis dhcp server ip-in-use
IP address          Client identifier/      Lease expiration      Type
                Hardware address
202.1.100.2        0039-6535-662e-3462-    Feb 29 09:08:49 2020  Auto(C)
                           6431-2e30-3130-372d-
                           4745-312f-302f-32
<ISP>
```

查看FW2的IPSEC显示信息:

```
[FW2]dis ipsec tunnel
Tunnel ID: 0
Status: active
Perfect forward secrecy:
Inside vpn-instance:
SA's SPI:
    outbound: 2245405840 (0x85d62c90) [ESP]
    inbound: 22536596 (0x0157e194) [ESP]
Tunnel:
    local address: 202.2.100.2
    remote address: 202.1.100.2
Flow:
    sour addr: 172.16.1.0/255.255.255.0 port: 0 protocol: ip
    dest addr: 192.168.1.0/255.255.255.0 port: 0 protocol: ip
[FW2]
```

```
[FW2]dis ipsec policy
-----
IPsec Policy: james
Interface: GigabitEthernet1/0/2
-----

-----
Sequence number: 1
Mode: Template
-----
Policy template name: james
[FW2]
```

```
[FW2]dis ipsec policy-template
[FW2]dis ipsec policy-template
-----
IPsec Policy Template: james
-----

-----
Sequence number: 1
-----
Traffic Flow Confidentiality: Disabled
Security data flow : 3000
Selector mode: standard
Local address:
IKE profile: james
IKEv2 profile:
Remote address:
Transform set: james
IPsec SA local duration(time based): 3600 seconds
IPsec SA local duration(traffic based): 1843200 kilobytes
SA idle time: --
[FW2]
```

```
[FW2]dis ipsec transform-set
IPsec transform set: james
State: complete
Encapsulation mode: tunnel
ESN: Disabled
PFS:
Transform: ESP
ESP protocol:
    Integrity: MD5
    Encryption: DES-CBC
[FW2]
```

```
[FW2]dis ipsec sa
-----
Interface: GigabitEthernet1/0/2
-----

-----
IPsec policy: james
Sequence number: 1
Mode: Template
-----
Tunnel id: 0
Encapsulation mode: tunnel
Perfect Forward Secrecy:
Inside VPN:
Extended Sequence Numbers enable: N
Traffic Flow Confidentiality enable: N
Path MTU: 1444
Tunnel:
    local address: 202.2.100.2
    remote address: 202.1.100.2
Flow:
    sour addr: 172.16.1.0/255.255.255.0 port: 0 protocol: ip
    dest addr: 192.168.1.0/255.255.255.0 port: 0 protocol: ip

[Inbound ESP SAs]
    SPI: 22536596 (0x0157e194)
    Connection ID: 4294967296
    Transform set: ESP-ENCRYPT-DES-CBC ESP-AUTH-MD5
    SA duration (kilobytes/sec): 1843200/3600
    SA remaining duration (kilobytes/sec): 1843199/3323
    Max received sequence-number: 9
    Anti-replay check enable: Y
    Anti-replay window size: 64
    UDP encapsulation used for NAT traversal: N
    Status: Active

[Outbound ESP SAs]
    SPI: 2245405840 (0x85d62c90)
    Connection ID: 4294967297
    Transform set: ESP-ENCRYPT-DES-CBC ESP-AUTH-MD5
    SA duration (kilobytes/sec): 1843200/3600
    SA remaining duration (kilobytes/sec): 1843199/3323
```

```
[FW2] dis ike sa
      Connection-ID   Remote           Flag       DOI
-----+
      1             202.1.100.2     RD         IPsec
Flags:
RD--READY RL--REPLACED FD-FADING RK-REKEY
[FW2]
```

至此，F1060 IPSEC+IKE野蛮模式典型组网配置案例已完成！