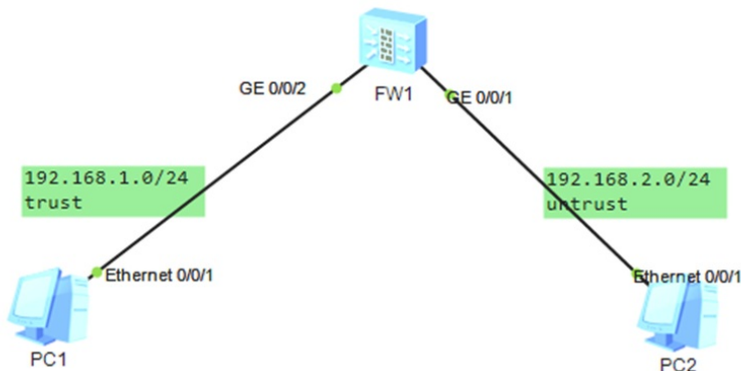


组网及说明



组网说明:

本案例采用ENSP模拟器来部署华为防火墙不同安全域互通的基础典型配置，在网络拓扑图中，已经标识了具体的IP和所属的安全域，需要在防火墙内配置域间策略实现不同安全域的互通。

配置思路:

- 1、按照网络拓扑图配置IP地址。
- 2、将接口加入安全域并放通域间策略。
- 3、PC分别填写IP地址，并进行PING测试。

配置步骤

```
<SRG>system
[SRG]sysname FW1
[FW1]int gi 0/0/2
[FW1-GigabitEthernet0/0/2]ip address 192.168.1.1 24
[FW1-GigabitEthernet0/0/2]quit
[FW1]int gi 0/0/1
[FW1-GigabitEthernet0/0/1]ip address 192.168.2.1 24
[FW1-GigabitEthernet0/0/1]quit

[FW1]firewall zone trust
[FW1-zone-trust]add interface GigabitEthernet 0/0/2
[FW1-zone-trust]quit

[FW1]firewall zone untrust
[FW1-zone-untrust]add int gi 0/0/1
[FW1-zone-untrust]quit

[FW1]firewall packet-filter default permit all
14:56:52 2024/09/12
Warning:Setting the default packet filtering to permit poses security risks. You
are advised to configure the security policy based on the actual data flows. Ar
e you sure you want to continue?[Y/N]y

[FW1]policy interzone trust untrust outbound
[FW1-policy-interzone-trust-untrust-outbound]policy 1
[FW1-policy-interzone-trust-untrust-outbound-1]action permit
[FW1-policy-interzone-trust-untrust-outbound-1]policy source any
[FW1-policy-interzone-trust-untrust-outbound-1]quit
[FW1-policy-interzone-trust-untrust-outbound]quit
```

```
[FW1]policy interzone untrust trust outbound
[FW1-policy-interzone-trust-untrust-outbound]policy 1
[FW1-policy-interzone-trust-untrust-outbound-1]action permit
[FW1-policy-interzone-trust-untrust-outbound-1]policy source any
[FW1-policy-interzone-trust-untrust-outbound-1]quit
[FW1-policy-interzone-trust-untrust-outbound]quit
```

```
[FW1]policy interzone trust untrust inbound
[FW1-policy-interzone-trust-untrust-inbound]policy 1
[FW1-policy-interzone-trust-untrust-inbound-1]action permit
[FW1-policy-interzone-trust-untrust-inbound-1]policy source any
[FW1-policy-interzone-trust-untrust-inbound-1]quit
[FW1-policy-interzone-trust-untrust-inbound]quit
```

```
[FW1]policy interzone untrust trust inbound
[FW1-policy-interzone-trust-untrust-inbound]policy 1
[FW1-policy-interzone-trust-untrust-inbound-1]action permit
[FW1-policy-interzone-trust-untrust-inbound-1]policy source any
[FW1-policy-interzone-trust-untrust-inbound-1]quit
[FW1-policy-interzone-trust-untrust-inbound]quit
```

PC分别填写IP地址，且能相互PING通。

The screenshot shows the configuration window for PC1. The '基础配置' (Basic Configuration) tab is active. The '主机名' (Host Name) field is empty. The 'MAC 地址' (MAC Address) is 54-89-98-7A-46-9A. Under 'IPv4 配置' (IPv4 Configuration), the '静态' (Static) radio button is selected. The 'IP 地址' (IP Address) is 192.168.1.2, '子网掩码' (Subnet Mask) is 255.255.255.0, and '网关' (Gateway) is 192.168.1.1. The 'DNS1' and 'DNS2' fields are both 0.0.0.0. The 'IPv6 配置' (IPv6 Configuration) section has the '静态' (Static) radio button selected, with 'IPv6 地址' (IPv6 Address) as ::, '前缀长度' (Prefix Length) as 128, and 'IPv6 网关' (IPv6 Gateway) as ::. An '应用' (Apply) button is at the bottom right.

The screenshot shows the configuration window for PC2. The '基础配置' (Basic Configuration) tab is active. The '主机名' (Host Name) field is empty. The 'MAC 地址' (MAC Address) is 54-89-98-FE-7F-74. Under 'IPv4 配置' (IPv4 Configuration), the '静态' (Static) radio button is selected. The 'IP 地址' (IP Address) is 192.168.2.2, '子网掩码' (Subnet Mask) is 255.255.255.0, and '网关' (Gateway) is 192.168.2.1. The 'DNS1' and 'DNS2' fields are both 0.0.0.0. The 'IPv6 配置' (IPv6 Configuration) section has the '静态' (Static) radio button selected, with 'IPv6 地址' (IPv6 Address) as ::, '前缀长度' (Prefix Length) as 128, and 'IPv6 网关' (IPv6 Gateway) as ::. An '应用' (Apply) button is at the bottom right.

```
PC1
基础配置  命令行  组播  UDP发包工具  串口
From 192.168.2.2: bytes=32 seq=3 ttl=127 time=31 ms
From 192.168.2.2: bytes=32 seq=4 ttl=127 time=31 ms
From 192.168.2.2: bytes=32 seq=5 ttl=127 time=32 ms

--- 192.168.2.2 ping statistics ---
 5 packet(s) transmitted
 5 packet(s) received
 0.00% packet loss
 round-trip min/avg/max = 31/37/63 ms

PC>ping 192.168.2.2

Ping 192.168.2.2: 32 data bytes, Press Ctrl_C to break
Request timeout!
From 192.168.2.2: bytes=32 seq=2 ttl=127 time=78 ms
From 192.168.2.2: bytes=32 seq=3 ttl=127 time=62 ms
From 192.168.2.2: bytes=32 seq=4 ttl=127 time=94 ms
From 192.168.2.2: bytes=32 seq=5 ttl=127 time=62 ms

--- 192.168.2.2 ping statistics ---
 5 packet(s) transmitted
 4 packet(s) received
 20.00% packet loss
 round-trip min/avg/max = 0/74/94 ms

PC>
```

```
PC2
基础配置  命令行  组播  UDP发包工具  串口
Request timeout!
Request timeout!
Request timeout!
Request timeout!

--- 192.168.1.2 ping statistics ---
 5 packet(s) transmitted
 0 packet(s) received
 100.00% packet loss

PC>ping 192.168.1.2

Ping 192.168.1.2: 32 data bytes, Press Ctrl_C to break
From 192.168.1.2: bytes=32 seq=1 ttl=127 time=47 ms
From 192.168.1.2: bytes=32 seq=2 ttl=127 time=47 ms
From 192.168.1.2: bytes=32 seq=3 ttl=127 time=47 ms
From 192.168.1.2: bytes=32 seq=4 ttl=127 time=31 ms
From 192.168.1.2: bytes=32 seq=5 ttl=127 time=62 ms

--- 192.168.1.2 ping statistics ---
 5 packet(s) transmitted
 5 packet(s) received
 0.00% packet loss
 round-trip min/avg/max = 31/46/62 ms

PC>
```

分别查看域间策略匹配的情况，能匹配上。

```
[FW1]dis policy interzone trust untrust outbound
15:11:12 2024/09/12
policy interzone trust untrust outbound
firewall default packet-filter is permit
policy 1 (10 times matched)
action permit
policy service service-set ip
policy source any
policy destination any

[FW1]display policy interzone trust untrust in
[FW1]display policy interzone trust untrust inbound
15:11:19 2024/09/12
policy interzone trust untrust inbound
firewall default packet-filter is permit
policy 1 (10 times matched)
action permit
policy service service-set ip
policy source any
policy destination any

[FW1]display policy interzone untrust trust in
15:11:30 2024/09/12
policy interzone trust untrust inbound
firewall default packet-filter is permit
policy 1 (10 times matched)
action permit
policy service service-set ip
policy source any
policy destination any

[FW1]display policy interzone untrust trust out
15:11:37 2024/09/12
policy interzone trust untrust outbound
firewall default packet-filter is permit
policy 1 (10 times matched)
action permit
policy service service-set ip
policy source any
policy destination any

[FW1]
```

至此，华为防火墙不同安全域互通的典型组网配置案例已完成！