(m) F1060路由模式典型组网配置案例2 (RIP)

设备部署方式 H3C模拟器 **韦家宁** 2020-03-29 发表



组网说明:

本案例采用H3C HCL模拟器的F1060防火墙来模拟防火墙路由模式的典型部署。为了实现PC之间能够相互通信,因此需要分别在R1、R2、FW1采用三层互联,同时FW1采用路由模式,最终实现PC之间能够相互PING通。

配置步骤

- 1、按照网络拓扑图正确配置IP地址
- 2、R1、FW1、R2之间采用三层互联

3、R1、FW1、R2之间采用RIP路由协议实现互通。

配置关键点

R1:

<H3C>sys System View: return to User View with Ctrl+Z. [H3C]sysname R1 [R1]int gi 0/0 [R1-GigabitEthernet0/0]ip address 192.168.1.1 24 [R1-GigabitEthernet0/0]quit [R1]int gi 0/1 [R1-GigabitEthernet0/1]des <connect to FW1> [R1-GigabitEthernet0/1]ip address 10.0.0.1 30 [R1-GigabitEthernet0/1]quit [R1]int loopback 0 [R1-LoopBack0]ip address 1.1.1.1 32 [R1-LoopBack0]quit [R1]rip [R1-rip-1]version 2 [R1-rip-1]network 10.0.0.0 [R1-rip-1]network 1.0.0.0 [R1-rip-1]network 192.168.1.0 [R1-rip-1]quit R2: <H3C>sys System View: return to User View with Ctrl+Z. [H3C]sysname R2 [R2]int gi 0/0

[R2-GigabitEthernet0/0]ip address 172.16.1.1 24

- [R2-GigabitEthernet0/0]quit
- [R2]int gi 0/1

[R2-GigabitEthernet0/1]des <connect to FW1>

[R2-GigabitEthernet0/1]ip address 10.0.0.5 30

- [R2-GigabitEthernet0/1]quit
- [R2]int loopback 0
- [R2-LoopBack0]ip address 3.3.3.3 32

[R2-LoopBack0]quit [R2]rip [R2-rip-1]version 2 [R2-rip-1]network 10.0.0.0 [R2-rip-1]network 3.0.0.0 [R2-rip-1]network 172.16.1.0 [R2-rip-1]quit

FW1:

<H3C>sys System View: return to User View with Ctrl+Z. [H3C]sysname FW1 [FW1]acl basic 2002 [FW1-acl-ipv4-basic-2002]rule 0 permit source any [FW1-acl-ipv4-basic-2002]quit [FW1] [FW1]zone-pair security source trust destination untrust [FW1-zone-pair-security-Trust-Untrust]packet-filter 2002 [FW1-zone-pair-security-Trust-Untrust]quit [FW1] [FW1]zone-pair security source untrust destination trust [FW1-zone-pair-security-Untrust-Trust]packet-filter 2002 [FW1-zone-pair-security-Untrust-Trust]quit [FW1] [FW1]zone-pair security source trust destination local [FW1-zone-pair-security-Trust-Local]packet-filter 2002 [FW1-zone-pair-security-Trust-Local]quit [FW1] [FW1]zone-pair security source local destination trust [FW1-zone-pair-security-Local-Trust]packet-filter 2002 [FW1-zone-pair-security-Local-Trust]quit [FW1] [FW1]zone-pair security source untrust destination local [FW1-zone-pair-security-Untrust-Local]packet-filter 2002 [FW1-zone-pair-security-Untrust-Local]quit [FW1] [FW1]zone-pair security source local destination untrust [FW1-zone-pair-security-Local-Untrust]packet-filter 2002 [FW1-zone-pair-security-Local-Untrust]quit [FW1] [FW1]zone-pair security source trust destination trust [FW1-zone-pair-security-Trust-Trust]packet-filter 2002 [FW1-zone-pair-security-Trust-Trust]quit [FW1] [FW1]zone-pair security source untrust destination untrust [FW1-zone-pair-security-Untrust-Untrust]packet-filter 2002 [FW1-zone-pair-security-Untrust-Untrust]quit [FW1]int loopback 0 [FW1-LoopBack0]ip address 2.2.2.2 32 [FW1-LoopBack0]quit [FW1]int gi 1/0/2 [FW1-GigabitEthernet1/0/2]des <connect to R1> [FW1-GigabitEthernet1/0/2]ip address 10.0.0.2 30 [FW1-GigabitEthernet1/0/2]quit [FW1]int gi 1/0/3 [FW1-GigabitEthernet1/0/3]des <connect to R2> [FW1-GigabitEthernet1/0/3]ip address 10.0.0.6 30 [FW1-GigabitEthernet1/0/3]quit [FW1]security-zone name Trust [FW1-security-zone-Trust]import interface GigabitEthernet 1/0/2 [FW1-security-zone-Trust]import interface loopback 0 [FW1-security-zone-Trust]quit [FW1]security-zone name Untrust

[FW1-security-zone-Untrust]import interface GigabitEthernet 1/0/3

[FW1-security-zone-Untrust]quit [FW1]rip [FW1-rip-1]version 2 [FW1-rip-1]network 10.0.0.0 [FW1-rip-1]network 2.0.0.0 [FW1-rip-1]quit

测试: PC都填写IP地址:

▶ 配置PC_4				
接口	状态	IPv4地址	IPv6地址	
G0/0/1	UP	192.168.1.2/24		
				刷新
接口管理				
◎ 禁用 《)启用			
IPv4配置:				
◎ DHCP ◎ 静态				
IPv4地址:	192.168	3.1.2		
掩码地址:	255.255	5.255.0		
IPv4网关:	192.168	3.1.1		启用

┣ 配置PC_	5			
接口	状态	IPv4地址	IPv6地址	
G0/0/1	UP	172.16.1.2/24		
				同新
接口管理				
◎ 禁用 (◙ 启用			
ID:4 和 罕 .				
 DHCF ● 静态 				
IPv4地址:	172.16.	1.2		
掩码地址:	255.255	5.255.0		

PC之间可以相互PING通:



🛆 hcl_qcwrny – 🗆 🗙
MSR36-20_1 K MSR36-20_2 F1080_3 PC_4 FC_5 K
<pre><h3c>%Mar 29 09:23:42:560 2020 H3C SHELL/5/SHELL_LOGIN: Console logged in from con0.</h3c></pre>
<pre><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=252 time=5.000 ms 56 bytes from 192.168.1.2: icmp_seq=1 ttl=252 time=3.000 ms 56 bytes from 192.168.1.2: icmp_seq=2 ttl=252 time=4.000 ms 56 bytes from 192.168.1.2: icmp_seq=4 ttl=252 time=4.000 ms</h3c></pre>
Ping statistics for 192.168.1.2 5 packet(s) transmitted, 5 packet(s) received, 0.04 packet loss round-trip min/avg/max/std-dev = 3.000/3.800/5.000/0.748 ms <h3c>MMar 29 09:24:06:924 2020 HSC PING/6/PING_STATISTICS: Ping statistics for 192.168.1.2 : 5 packet(s) transmitted, 5 packet(s) received, 0.04 packet loss, round-trip min/avg/max/ std-dev = 3.000/3.800/5.000/0.748 ms.</h3c>

分别查看R1、R2、FW1的路由表:

[R1]dis ip routing-table							
Destinations : 21	Roi	ites	: 21				
Destination/Mask	Proto	Pre	Cost	NextHop	Interface		
0.0.0/32	Direct	0	0	127.0.0.1	InLoop0		
1.1.1/32	Direct			127.0.0.1	InLoop0		
2.0.0.0/8	RIP	100		10.0.0.2	GE0/1		
3.0.0/8	RIP	100		10.0.0.2	GE0/1		
10.0.0/30	Direct			10.0.0.1	GE0/1		
10.0.0/32	Direct			10.0.0.1	GE0/1		
10.0.0.1/32	Direct			127.0.0.1	InLoop0		
10.0.0.3/32	Direct			10.0.0.1	GE0/1		
10.0.0.4/30	RIP	100		10.0.0.2	GE0/1		
127.0.0.0/8	Direct			127.0.0.1	InLoop0		
127.0.0.0/32	Direct			127.0.0.1	InLoop0		
127.0.0.1/32	Direct			127.0.0.1	InLoop0		
127.255.255.255/32	Direct			127.0.0.1	InLoop0		
172.16.0.0/16	RIP	100		10.0.0.2	GE0/1		
192.168.1.0/24	Direct			192.168.1.1	GE0/0		
192.168.1.0/32	Direct	0	0	192.168.1.1	GE0/0		
192.168.1.1/32	Direct	0	0	127.0.0.1	InLoop0		
192.168.1.255/32	Direct	0	0	192.168.1.1	GE0/0		
224.0.0.0/4	Direct	0	0	0.0.0.0	NULLO		
224.0.0.0/24	Direct	0	0	0.0.0.0	NULLO		
255.255.255.255/32	Direct			127.0.0.1	InLoop0		
[P11							

[R2]dis ip routing-table							
Destinations : 21	Rou	ites	: 21				
Destination/Mask	Proto	Pre	Cost	NextHop	Interface		
0.0.0/32	Direct			127.0.0.1	InLoop0		
1.0.0.0/8	RIP	100		10.0.0.6	GE0/1		
2.0.0.0/8	RIP	100		10.0.0.6	GE0/1		
3.3.3.3/32	Direct			127.0.0.1	InLoop0		
10.0.0/30	RIP	100		10.0.0.6	GE0/1		
10.0.0.4/30	Direct			10.0.0.5	GE0/1		
10.0.0.4/32	Direct			10.0.0.5	GE0/1		
10.0.0.5/32	Direct			127.0.0.1	InLoop0		
10.0.0.7/32	Direct			10.0.0.5	GE0/1		
127.0.0.0/8	Direct			127.0.0.1	InLoop0		
127.0.0.0/32	Direct			127.0.0.1	InLoop0		
127.0.0.1/32	Direct			127.0.0.1	InLoop0		
127.255.255.255/32	Direct			127.0.0.1	InLoop0		
172.16.1.0/24	Direct			172.16.1.1	GE0/0		
172.16.1.0/32	Direct			172.16.1.1	GE0/0		
172.16.1.1/32	Direct			127.0.0.1	InLoop0		
172.16.1.255/32	Direct			172.16.1.1	GE0/0		
192.168.1.0/24	RIP	100		10.0.0.6	GE0/1		
224.0.0.0/4	Direct			0.0.0.0	NULLO		
224.0.0.0/24	Direct			0.0.0.0	NULLO		
255.255.255.255/32	Direct			127.0.0.1	InLoop0		
[R2]							

[FW1]dis ip routing-table							
Destinations : 21	Rou	tes	: 21				
Destination/Mask	Proto	Pre	Cost	NextHop	Interface		
0.0.0/32	Direct			127.0.0.1	InLoop0		
1.0.0.0/8	RIP	100		10.0.0.1	GE1/0/2		
2.2.2/32	Direct			127.0.0.1	InLoop0		
3.0.0.0/8	RIP	100		10.0.0.5	GE1/0/3		
10.0.0/30	Direct			10.0.0.2	GE1/0/2		
10.0.0/32	Direct			10.0.0.2	GE1/0/2		
10.0.0.2/32	Direct			127.0.0.1	InLoop0		
10.0.3/32	Direct			10.0.0.2	GE1/0/2		
10.0.0.4/30	Direct			10.0.0.6	GE1/0/3		
10.0.0.4/32	Direct			10.0.0.6	GE1/0/3		
10.0.0.6/32	Direct			127.0.0.1	InLoop0		
10.0.0.7/32	Direct			10.0.0.6	GE1/0/3		
127.0.0.0/8	Direct			127.0.0.1	InLoop0		
127.0.0.0/32	Direct			127.0.0.1	InLoop0		
127.0.0.1/32	Direct			127.0.0.1	InLoop0		
127.255.255.255/32	Direct			127.0.0.1	InLoop0		
172.16.0.0/16	RIP	100		10.0.0.5	GE1/0/3		
192.168.1.0/24	RIP	100		10.0.0.1	GE1/0/2		
224.0.0.0/4	Direct			0.0.0.0	NULLO		
224.0.0.0/24	Direct			0.0.0.0	NULLO		
255.255.255.255/32	Direct			127.0.0.1	InLoop0		
[FW1]							

至此, F1060路由模式典型组网配置案例2 (RIP) 已完成!