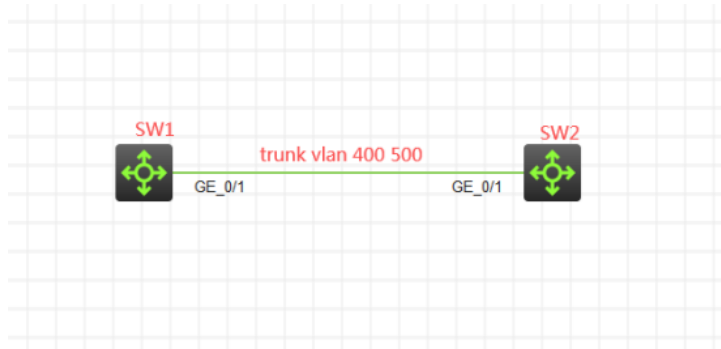


组网及说明



组网说明:

本案例采用H3C HCL模拟器的S5820交换机来模拟IPv6多VPN实例IBGP典型组网配置。为了实现业务的相互隔离，需要将不同的业务绑定到不同的VPN实例中进行业务的互通，因此在本案例引入多实例VPN，将相关的业务进行捆绑。SW1与SW2的互联使用trunk，允许VLAN 400 VLAN 500通过，其中SW1、SW2都属于AS100，最终建立多VPN实例IBGP邻居关系，宣告业务网段，使得相同VPN实例的业务能互通，不同VPN实例的业务不能互通。

VPN实例规划如下:

| VPN实例名称 | RD值 | RT值 | 业务类型 | 备注 |
|---------|-------|-------|-------|----|
| vpn-rt | 100:1 | 100:1 | 实时业务 | |
| vpn-nrt | 200:1 | 200:1 | 非实时业务 | |

IP地址规划如下:

| 设备名称 | 接口/VLAN | IPv4/IPv6地址 | IPv4/IPv6地址位数 | 所属VPN实例 | 备注 |
|------|-------------|-------------|---------------|---------|---------------------|
| SW1 | VLAN 400 | 1::1 | 64 | vpn-rt | 互联 |
| | VLAN 500 | 1::1 | 64 | vpn-nrt | 互联 |
| | Loopback 10 | 2::1 | 64 | vpn-rt | 模拟业务 |
| | Loopback 20 | 3::1 | 64 | vpn-nrt | 模拟业务 |
| | Loopback 0 | 1.1.1.1 | 32 | vpn-rt | 作为vpn-rt router-id |
| SW2 | VLAN 400 | 1::2 | 64 | vpn-rt | 互联 |
| | VLAN 500 | 1::2 | 64 | vpn-nrt | 互联 |
| | Loopback 10 | 4::1 | 64 | vpn-rt | 模拟业务 |
| | Loopback 20 | 5::1 | 64 | vpn-nrt | 模拟业务 |
| | Loopback 0 | 3.3.3.3 | 32 | vpn-rt | 作为vpn-rt router-id |
| | Loopback 1 | 4.4.4.4 | 32 | vpn-nrt | 作为vpn-nrt router-id |

配置步骤

```
SW1:
sys
System View: return to User View with Ctrl+Z.
[H3C]sysname SW1
#创建VPN实例，指定RD值、RT值
[SW1]ip vpn-instance vpn-rt
[SW1-vpn-instance-vpn-rt]route-distinguisher 100:1
[SW1-vpn-instance-vpn-rt]vpn-target 100:1
[SW1-vpn-instance-vpn-rt]quit
[SW1]ip vpn-instance vpn-nrt
[SW1-vpn-instance-vpn-nrt]route-distinguisher 200:1
[SW1-vpn-instance-vpn-nrt]vpn-target 200:1
[SW1-vpn-instance-vpn-nrt]quit
[SW1]vlan 400
```

```
[SW1-vlan400]quit
[SW1]vlan 500
[SW1-vlan500]quit
[SW1]int vlan 400
[SW1-Vlan-interface400]ip binding vpn-instance vpn-rt //将VLAN绑定到VPN实例
Some configurations on the interface are removed.
[SW1-Vlan-interface400]des
[SW1-Vlan-interface400]ipv6 address 1::1 64
[SW1-Vlan-interface400]quit
[SW1]int vlan 500
[SW1-Vlan-interface500]ip binding vpn-instance vpn-rt
Some configurations on the interface are removed.
[SW1-Vlan-interface500]des
[SW1-Vlan-interface500]ipv6 address 1::1 64
[SW1-Vlan-interface500]quit
[SW1]int gi 1/0/1
[SW1-GigabitEthernet1/0/1]des
[SW1-GigabitEthernet1/0/1]port link-type trunk
[SW1-GigabitEthernet1/0/1]undo port trunk permit vlan 1
[SW1-GigabitEthernet1/0/1]port trunk permit vlan 400 500
[SW1-GigabitEthernet1/0/1]quit
[SW1]int loopback 10
[SW1-LoopBack10]ip binding vpn-instance vpn-rt
Some configurations on the interface are removed.
[SW1-LoopBack10]ipv6 address 2::1 64
[SW1-LoopBack10]quit
[SW1]int loopback 20
[SW1-LoopBack20]ip binding vpn-instance vpn-rt
Some configurations on the interface are removed.
[SW1-LoopBack20]ipv6 address 3::1 64
[SW1-LoopBack20]quit
[SW1]int loopback 0
[SW1-LoopBack0]ip binding vpn-instance vpn-rt
Some configurations on the interface are removed.
[SW1-LoopBack0]ip address 1.1.1.1 32
[SW1-LoopBack0]quit
[SW1]int loopback 1
[SW1-LoopBack1]ip binding vpn-instance vpn-rt
Some configurations on the interface are removed.
[SW1-LoopBack1]ip address 2.2.2.2 32
[SW1-LoopBack1]quit
[SW1]bgp 100
[SW1-bgp-default]router-id 1.1.1.1
[SW1-bgp-default]ip vpn-instance vpn-rt //在BGP内绑定VPN实例
[SW1-bgp-default-vpn-rt]peer 1::2 as-number 100
[SW1-bgp-default-vpn-rt]address-family ipv6 unicast
[SW1-bgp-default-ipv6-vpn-rt]peer 1::2 enable
[SW1-bgp-default-ipv6-vpn-rt]network 2:: 64
[SW1-bgp-default-ipv6-vpn-rt]quit
[SW1-bgp-default-vpn-rt]quit
[SW1-bgp-default]ip vpn-instance vpn-rt
[SW1-bgp-default-vpn-rt]peer 1::2 as-number 100
[SW1-bgp-default-vpn-rt]address-family ipv6 unicast
[SW1-bgp-default-ipv6-vpn-rt]peer 1::2 enable
[SW1-bgp-default-ipv6-vpn-rt]network 3:: 64
[SW1-bgp-default-ipv6-vpn-rt]quit
[SW1-bgp-default-vpn-rt]quit
[SW1-bgp-default]quit
```

sys

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

[H3C]sysname SW2

[SW2]ip vpn-instance vpn-rt

```
[SW2-vpn-instance-vpn-rt]route-distinguisher 100:1
[SW2-vpn-instance-vpn-rt]vpn-target 100:1
[SW2-vpn-instance-vpn-rt]quit
[SW2]ip vpn-instance vpn-nrt
[SW2-vpn-instance-vpn-nrt]route-distinguisher 200:1
[SW2-vpn-instance-vpn-nrt]vpn-target 200:1
[SW2-vpn-instance-vpn-nrt]quit
[SW2]vlan 400
[SW2-vlan400]quit
[SW2]vlan 500
[SW2-vlan500]quit
[SW2]int vlan 400
[SW2-Vlan-interface400]ip binding vpn-instance vpn-rt
Some configurations on the interface are removed.
[SW2-Vlan-interface400]des
[SW2-Vlan-interface400]ipv6 address 1::2 64
[SW2-Vlan-interface400]quit
[SW2]int vlan 500
[SW2-Vlan-interface500]ip binding vpn-instance vpn-nrt
Some configurations on the interface are removed.
[SW2-Vlan-interface500]des
[SW2-Vlan-interface500]ipv6 address 1::2 64
[SW2-Vlan-interface500]quit
[SW2]int LoopBack 10
[SW2-LoopBack10]ip binding vpn-instance vpn-rt
Some configurations on the interface are removed.
[SW2-LoopBack10]ipv6 address 4::1 64
[SW2-LoopBack10]quit
[SW2]int loopback 20
[SW2-LoopBack20]ip binding vpn-instance vpn-nrt
Some configurations on the interface are removed.
[SW2-LoopBack20]ipv6 address 5::1 64
[SW2-LoopBack20]quit
[SW2]int loopback 0
[SW2-LoopBack0]ip binding vpn-instance vpn-rt
Some configurations on the interface are removed.
[SW2-LoopBack0]ip address 3.3.3.3 32
[SW2-LoopBack0]quit
[SW2]int loopback 1
[SW2-LoopBack1]ip binding vpn-instance vpn-nrt
Some configurations on the interface are removed.
[SW2-LoopBack1]ip address 4.4.4.4 32
[SW2-LoopBack1]quit
[SW2]int gi 1/0/1
[SW2-GigabitEthernet1/0/1]port link-mode bridge
[SW2-GigabitEthernet1/0/1]des
[SW2-GigabitEthernet1/0/1]port link-type trunk
[SW2-GigabitEthernet1/0/1]undo port trunk permit vlan 1
[SW2-GigabitEthernet1/0/1]port trunk permit vlan 400 500
[SW2-GigabitEthernet1/0/1]quit
[SW2]bgp 100
[SW2-bgp-default]router-id 2.2.2.2
[SW2-bgp-default]ip vpn-instance vpn-rt
[SW2-bgp-default-vpn-rt]peer 1::1 as-number 100
[SW2-bgp-default-vpn-rt]address-family ipv6 unicast
[SW2-bgp-default-ipv6-vpn-rt]peer 1::1 enable
[SW2-bgp-default-ipv6-vpn-rt]network 4:: 64
[SW2-bgp-default-ipv6-vpn-rt]quit
[SW2-bgp-default-vpn-rt]quit
[SW2-bgp-default]ip vpn-instance vpn-nrt
[SW2-bgp-default-vpn-nrt]peer 1::1 as-number 100
[SW2-bgp-default-vpn-nrt]address-family ipv6 unicast
[SW2-bgp-default-ipv6-vpn-nrt]peer 1::1 enable
[SW2-bgp-default-ipv6-vpn-nrt]network 5:: 64
```

```
[SW2-bgp-default-ipv6-vpn-nrt]quit
```

```
[SW2-bgp-default-vpn-nrt]quit
```

```
[SW2-bgp-default]quit
```

测试:

在SW1使用loopback 10作为源,带VPN能PING通FW2的loopback 10, PING不通FW2的loopback 20

:

```
[SW1]ping ipv6 -vpn-instance vpn-rt -a 2::1 4::1
Ping6(56 data bytes) 2::1 --> 4::1, press CTRL_C to break
56 bytes from 4::1, icmp_seq=0 hlim=64 time=3.000 ms
56 bytes from 4::1, icmp_seq=1 hlim=64 time=1.000 ms
56 bytes from 4::1, icmp_seq=2 hlim=64 time=1.000 ms
56 bytes from 4::1, icmp_seq=3 hlim=64 time=1.000 ms
56 bytes from 4::1, icmp_seq=4 hlim=64 time=0.000 ms

--- Ping6 statistics for 4::1 in VPN instance vpn-rt ---
5 packet(s) transmitted, 5 packet(s) received, 0.0% packet loss
round-trip min/avg/max/std-dev = 0.000/1.200/3.000/0.980 ms
[SW1]Apr  5 13:54:58:111 2020 SW1 PING/6/PING_VPN_STATISTICS: Ping6 statistics for 4::1 i
n VPN instance vpn-rt: 5 packet(s) transmitted, 5 packet(s) received, 0.0% packet loss, ro
und-trip min/avg/max/std-dev = 0.000/1.200/3.000/0.980 ms.
[SW1:]
```

```
[SW1]ping ipv6 -vpn-instance vpn-rt -a 2::1 5::1
Ping6(56 data bytes) 2::1 --> 5::1, press CTRL_C to break
Request time out
Request time out
Request time out
Request time out
Request time out

--- Ping6 statistics for 5::1 in VPN instance vpn-rt ---
5 packet(s) transmitted, 0 packet(s) received, 100.0% packet loss
[SW1]Apr  5 13:55:34:178 2020 SW1 PING/6/PING_VPN_STATISTICS: Ping6 statistics for 5::1 i
n VPN instance vpn-rt: 5 packet(s) transmitted, 0 packet(s) received, 100.0% packet loss.
[SW1:]
```

在SW1使用loopback 20作为源,带VPN能PING通FW2的loopback20, PING不通FW2的loopback 10

:

```
[SW1]ping ipv6 -vpn-instance vpn-rt -a 3::1 5::1
Ping6(56 data bytes) 3::1 --> 5::1, press CTRL_C to break
56 bytes from 5::1, icmp_seq=0 hlim=64 time=2.000 ms
56 bytes from 5::1, icmp_seq=1 hlim=64 time=1.000 ms
56 bytes from 5::1, icmp_seq=2 hlim=64 time=1.000 ms
56 bytes from 5::1, icmp_seq=3 hlim=64 time=1.000 ms
56 bytes from 5::1, icmp_seq=4 hlim=64 time=1.000 ms

--- Ping6 statistics for 5::1 in VPN instance vpn-rt ---
5 packet(s) transmitted, 5 packet(s) received, 0.0% packet loss
round-trip min/avg/max/std-dev = 1.000/1.200/2.000/0.400 ms
[SW1]Apr  5 13:56:38:143 2020 SW1 PING/6/PING_VPN_STATISTICS: Ping6 statistics for 5::1 i
n VPN instance vpn-rt: 5 packet(s) transmitted, 5 packet(s) received, 0.0% packet loss, r
ound-trip min/avg/max/std-dev = 1.000/1.200/2.000/0.400 ms.
[SW1:]
```

```
[SW1]ping ipv6 -vpn-instance vpn-rt -a 3::1 4::1
Ping6(56 data bytes) 3::1 --> 4::1, press CTRL_C to break
Request time out
Request time out
Request time out
Request time out
Request time out

--- Ping6 statistics for 4::1 in VPN instance vpn-rt ---
5 packet(s) transmitted, 0 packet(s) received, 100.0% packet loss
[SW1]Apr  5 13:57:03:552 2020 SW1 PING/6/PING_VPN_STATISTICS: Ping6 statistics for 4::1 i
n VPN instance vpn-rt: 5 packet(s) transmitted, 0 packet(s) received, 100.0% packet loss.
[SW1:]
```

在SW2使用loopback 10作为源,带VPN能PING通FW1的loopback 10, PING不通FW1的loopback 20

:

```
[SW2]ping ipv6 -vpn-instance vpn-rt -a 4::1 2::1
Ping6(56 data bytes) 4::1 --> 2::1, press CTRL_C to break
56 bytes from 2::1, icmp_seq=0 hlim=64 time=2.000 ms
56 bytes from 2::1, icmp_seq=1 hlim=64 time=1.000 ms
56 bytes from 2::1, icmp_seq=2 hlim=64 time=0.000 ms
56 bytes from 2::1, icmp_seq=3 hlim=64 time=1.000 ms
56 bytes from 2::1, icmp_seq=4 hlim=64 time=1.000 ms

--- Ping6 statistics for 2::1 in VPN instance vpn-rt ---
5 packet(s) transmitted, 5 packet(s) received, 0.0% packet loss
round-trip min/avg/max/std-dev = 0.000/1.000/2.000/0.632 ms
[SW2]Apr  5 13:57:45:483 2020 SW2 PING/6/PING_VPN_STATISTICS: Ping6 statistics for 2::1 i
n VPN instance vpn-rt: 5 packet(s) transmitted, 5 packet(s) received, 0.0% packet loss, ro
und-trip min/avg/max/std-dev = 0.000/1.000/2.000/0.632 ms.
[SW2:]
```

```
[SW2]ping ipv6 -vpn-instance vpn-rt -a 4::1 3::1
Ping6(56 data bytes) 4::1 --> 3::1, press CTRL_C to break
Request time out
Request time out
Request time out
Request time out
Request time out

--- Ping6 statistics for 3::1 in VPN instance vpn-rt ---
5 packet(s) transmitted, 0 packet(s) received, 100.0% packet loss
[SW2]Apr  5 14:00:30:783 2020 SW2 PING/6/PING_VPN_STATISTICS: Ping6 statistics for 3::1 i
n VPN instance vpn-rt: 5 packet(s) transmitted, 0 packet(s) received, 100.0% packet loss.
```

在SW2使用loopback 20作为源，带VPN能PING通FW1的loopback20，PING不通FW1的loopback 10

```
[SW2]ping ipv6 -vpn-instance vpn-nrt -a 5::1 3::1
Ping6(56 data bytes) 5::1 --> 3::1, press CTRL_C to break
56 bytes from 3::1, icmp_seq=0 hlim=64 time=2.000 ms
56 bytes from 3::1, icmp_seq=1 hlim=64 time=1.000 ms
56 bytes from 3::1, icmp_seq=2 hlim=64 time=0.000 ms
56 bytes from 3::1, icmp_seq=3 hlim=64 time=0.000 ms
56 bytes from 3::1, icmp_seq=4 hlim=64 time=0.000 ms

--- Ping6 statistics for 3::1 in VPN instance vpn-nrt ---
5 packet(s) transmitted, 5 packet(s) received, 0.0% packet loss
round-trip min/avg/max/std-dev = 0.000/0.600/2.000/0.800 ms
[SW2]Apr  5 14:01:11:636 2020 SW2 PING/6/PING_VPN_STATISTICS: Ping6 statistics for 3::1 i
n VPN instance vpn-nrt: 5 packet(s) transmitted, 5 packet(s) received, 0.0% packet loss, r
ound-trip min/avg/max/std-dev = 0.000/0.600/2.000/0.800 ms.
```

```
[SW2]ping ipv6 -vpn-instance vpn-nrt -a 5::1 2::1
Ping6(56 data bytes) 5::1 --> 2::1, press CTRL_C to break
Request time out
Request time out
Request time out
Request time out
Request time out

--- Ping6 statistics for 2::1 in VPN instance vpn-nrt ---
5 packet(s) transmitted, 0 packet(s) received, 100.0% packet loss
[SW2]Apr  5 14:01:35:351 2020 SW2 PING/6/PING_VPN_STATISTICS: Ping6 statistics for 2::1 i
n VPN instance vpn-nrt: 5 packet(s) transmitted, 0 packet(s) received, 100.0% packet loss.
```

根据测试结果得知，相同VPN实例内的业务可以互通，不同VPN实例内的业务不能互通，达到了隔离的效果。

查看SW1的BGP邻居信息：

```
[SW1]dis bgp peer ipv6 vpn-instance vpn-rt

BGP local router ID: 1.1.1.1
Local AS number: 100
Total number of peers: 1          Peers in established state: 1

* - Dynamically created peer
Peer          AS  MsgRcvd  MsgSent  OutQ  PrefRcv  Up/Down  State
1::2          100      5         5        0      1 00:01:31 Established
[SW1]dis bgp peer ipv6 vpn-instance vpn-nrt

BGP local router ID: 1.1.1.1
Local AS number: 100
Total number of peers: 1          Peers in established state: 1

* - Dynamically created peer
Peer          AS  MsgRcvd  MsgSent  OutQ  PrefRcv  Up/Down  State
1::2          100      5         5        0      1 00:01:34 Established
[SW1]
```

查看SW2的BGP邻居信息：

```
[SW2]dis bgp peer ipv6 vpn-instance vpn-rt

BGP local router ID: 2.2.2.2
Local AS number: 100
Total number of peers: 1          Peers in established state: 1

* - Dynamically created peer
Peer          AS  MsgRcvd  MsgSent  OutQ  PrefRcv  Up/Down  State
1::1          100      6         6        0      1 00:01:57 Established
[SW2]dis bgp peer ipv6 vpn-instance vpn-nrt

BGP local router ID: 2.2.2.2
Local AS number: 100
Total number of peers: 1          Peers in established state: 1

* - Dynamically created peer
Peer          AS  MsgRcvd  MsgSent  OutQ  PrefRcv  Up/Down  State
1::1          100      7         6        0      1 00:01:59 Established
[SW2]
```

查看SW1 IPV6 VPN实例路由表：

```
[SW1]dis ipv6 routing-table vpn-instance vpn-rt
Destinations : 8      Routes : 8
Destination: ::1/128      Protocol : Direct
NextHop : ::1             Preference: 0
Interface : InLoop0       Cost : 0
Destination: 1::/64       Protocol : Direct
NextHop : ::              Preference: 0
Interface : Vlan400       Cost : 0
Destination: 1::1/128     Protocol : Direct
NextHop : ::1             Preference: 0
Interface : InLoop0       Cost : 0
Destination: 2::/64       Protocol : Direct
NextHop : ::              Preference: 0
Interface : Loop10        Cost : 0
Destination: 2::1/128     Protocol : Direct
NextHop : ::1             Preference: 0
Interface : InLoop0       Cost : 0
Destination: 4::/64       Protocol : BGP4+
NextHop : 1::2            Preference: 255
Interface : Vlan400       Cost : 0
Destination: FE80::/10    Protocol : Direct
NextHop : ::              Preference: 0
Interface : InLoop0       Cost : 0
Destination: FF00::/8     Protocol : Direct
NextHop : ::              Preference: 0
Interface : NULL0         Cost : 0
[SW1]
```

```
[SW1]dis ipv6 routing-table vpn-instance vpn-rt
Destinations : 8      Routes : 8
Destination: ::1/128      Protocol : Direct
NextHop : ::1             Preference: 0
Interface : InLoop0       Cost : 0
Destination: 1::/64       Protocol : Direct
NextHop : ::              Preference: 0
Interface : Vlan500       Cost : 0
Destination: 1::1/128     Protocol : Direct
NextHop : ::1             Preference: 0
Interface : InLoop0       Cost : 0
Destination: 3::/64       Protocol : Direct
NextHop : ::              Preference: 0
Interface : Loop20        Cost : 0
Destination: 3::1/128     Protocol : Direct
NextHop : ::1             Preference: 0
Interface : InLoop0       Cost : 0
Destination: 5::/64       Protocol : BGP4+
NextHop : 1::2            Preference: 255
Interface : Vlan500       Cost : 0
Destination: FE80::/10    Protocol : Direct
NextHop : ::              Preference: 0
Interface : InLoop0       Cost : 0
Destination: FF00::/8     Protocol : Direct
NextHop : ::              Preference: 0
Interface : NULL0         Cost : 0
[SW1]
```

查看SW2 IPV6 VPN实例路由表:

```
[SW2]dis ipv6 routing-table vpn-instance vpn-rt
Destinations : 8      Routes : 8
Destination: ::1/128      Protocol : Direct
NextHop : ::1             Preference: 0
Interface : InLoop0       Cost : 0
Destination: 1::/64       Protocol : Direct
NextHop : ::              Preference: 0
Interface : Vlan400       Cost : 0
Destination: 1::2/128     Protocol : Direct
NextHop : ::1             Preference: 0
Interface : InLoop0       Cost : 0
Destination: 2::/64       Protocol : BGP4+
NextHop : 1::1            Preference: 255
Interface : Vlan400       Cost : 0
Destination: 4::/64       Protocol : Direct
NextHop : ::              Preference: 0
Interface : Loop10        Cost : 0
Destination: 4::1/128     Protocol : Direct
NextHop : ::1             Preference: 0
Interface : InLoop0       Cost : 0
Destination: FE80::/10    Protocol : Direct
NextHop : ::              Preference: 0
Interface : InLoop0       Cost : 0
Destination: FF00::/8     Protocol : Direct
NextHop : ::              Preference: 0
Interface : NULL0         Cost : 0
[SW2]
```

```
[SW2]dis ipv6 routing-table vpn-instance vpn-nrt
Destinations : 8          Routes : 8
Destination: ::1/128      Protocol : Direct
NextHop   : ::1          Preference: 0
Interface : InLoop0      Cost      : 0
Destination: 1::/64       Protocol : Direct
NextHop   : ::           Preference: 0
Interface : Vlan500      Cost      : 0
Destination: 1::2/128     Protocol : Direct
NextHop   : ::1          Preference: 0
Interface : InLoop0      Cost      : 0
Destination: 3::/64       Protocol : BGP4+
NextHop   : 1::1         Preference: 255
Interface : Vlan500      Cost      : 0
Destination: 5::/64       Protocol : Direct
NextHop   : ::           Preference: 0
Interface : Loop20       Cost      : 0
Destination: 5::1/128     Protocol : Direct
NextHop   : ::1          Preference: 0
Interface : InLoop0      Cost      : 0
Destination: FE80::/10    Protocol : Direct
NextHop   : ::           Preference: 0
Interface : InLoop0      Cost      : 0
Destination: FF00::/8     Protocol : Direct
NextHop   : ::           Preference: 0
Interface : NULL0        Cost      : 0
[SW2]
```

至此，S5820 IPV6多VPN实例IBGP典型组网配置案例已完成!

配置关键点