

知 某局点 S5560X-30C-EI ipv6直连不通

IPv6 王子腾 2023-03-28 发表

组网及说明

不涉及

过程分析

1、查看ipv6邻居学习情况:

```
=====display ipv6 neighbors all=====
Type: S-Static D-Dynamic O-Openflow R-Rule IS-Invalid static
IPv6 address      MAC address      VLAN/VSI  Interface  State T Aging
xxxxxxxxxxxxxxxxx  542b-de48-xxxx  --        RAGG40     REACH D 601
=====display ipv6 neighbors all=====
Type: S-Static D-Dynamic O-Openflow R-Rule I-Invalid
IPv6 address      Link layer      VID  Interface  State T Age
xxxxxxxxxxxxxxxxx  9820-443b-xxxx  N/A  RAGG40     STALE D 569
两交换机都能学习到对应表项，且都无误。
```

2、检查接口下配置:

```
#
interface Ten-GigabitEthernet1/0/25
port link-mode route
description to-Jiangmen
port link-aggregation group 40
#
interface Route-Aggregation40
description to-Jiangmen
ip address xxxxxxxx 255.255.255.252
pim sm
isis ipv6 enable 1
ipv6 address xxxxxxxx

#
interface Ten-GigabitEthernet2/0/3
port link-mode route
description to-Heshan
port link-aggregation group 40
#
interface Route-Aggregation40
description to-Heshan
ip address xxxxxxxx 255.255.255.252
pim sm
isis ipv6 enable 1
ipv6 address xxxxxxxx
接口并无特殊配置。
```

3、display stp abnormal-port检查stp情况:

```
=====
---[Bridge-Aggregation1]---
MST ID  BlockReason      Time
0       Disputed          16:18:25 10/18/2022
0       Disputed          16:17:14 10/18/2022
0       Disputed          16:13:24 10/18/2022
---[Bridge-Aggregation2]---
MST ID  BlockReason      Time
0       Disputed          16:18:25 10/18/2022
0       Disputed          16:17:14 10/18/2022
0       Disputed          16:13:24 10/18/2022
---[Bridge-Aggregation3]---
MST ID  BlockReason      Time
0       Disputed          16:18:25 10/18/2022
0       Disputed          16:17:14 10/18/2022
0       Disputed          16:13:24 10/18/2022
---[Bridge-Aggregation7]---
MST ID  BlockReason      Time
0       Disputed          16:18:25 10/18/2022
```

```
0 Disputed 16:13:24 10/18/2022
0 Disputed 16:11:56 10/18/2022
```

解决方法
管理接口并未被stp dispute.

两种解决方案:

4、如果端口非正常使用，可以考虑关闭该端口或者让对应组播源不发送这么多组播报文；

```
25560#debug ipv6 packet 6520
interface GigabitEthernet1/0/4
no linkmode enable
debug ip test
debug access-list 6520
igmp-snooping source-deny xxxxxx
```

```
Ping6(56 data bytes) xxxxxxx--> xxxxxx, press CTRL+C to break
*Mar 14 09:55:47:080 2023 Heshan.134.121 IP6FW/7/IP6FW_PACKET:
LocalSending, version = 6, traffic class = 0,
flow label = 0, payload length = 64, protocol = 58, hop limit = 64,
Src = xxxxxxxx, Dst = xxxxxxxx,
prompt: Output an IPv6 Packet.
```

```
*Mar 14 09:55:47:080 2023 Heshan.134.121 IP6FW/7/IP6FW_PACKET:
Sending, interface = Route-Aggregation40, version = 6, traffic class = 0,
flow label = 0, payload length = 64, protocol = 58, hop limit = 64,
Src = xxxxxxxx, Dst = xxxxxxxx,
prompt: Sending the packet from local interface Route-Aggregation40.
```

```
<6520>ping ipv6 -a xxxxxxxx xxxxxx
Ping6(56 data bytes) xxxxxxx --> xxxxxxx, press CTRL_C to break
*Mar 14 10:04:56:749 2023 Jiangmen.134.119 IP6FW/7/IP6FW_PACKET:
LocalSending, version = 6, traffic class = 0,
flow label = 0, payload length = 64, protocol = 58, hop limit = 64,
Src = xxxxx, Dst = xxxxxxxx,
prompt: Output an IPv6 Packet.
```

```
*Mar 14 10:04:56:749 2023 Jiangmen.134.119 IP6FW/7/IP6FW_PACKET:
Sending, interface = Route-Aggregation40, version = 6, traffic class = 0,
flow label = 0, payload length = 64, protocol = 58, hop limit = 64,
Src = xxxxxxxx, Dst = xxxxxxxx,
prompt: Sending the packet from local interface Route-Aggregation40.
debug看两边交换机都是有发没收。
```

5、后经远程排查，问题已初步确认：现场S5560X设备g1/0/4存在大量的未知组播组报文，并且设备对应vlan内开启了igmp-snooping相关配置，由于该vlan内无对应的组播接收者，会有大量组播报文上送cpu。这个未知源组播和访问slot1的icmpv6在硬件上是公用一个限速器，导致slot 1上ping S5560X本身接口ipv6地址的报文被挤占丢弃。该问题只影响访问设备本身的非协议ipv6报文，过路转发的ipv6报文不受影响。

Time	Source	Destination	Protocol	Len	Info
1 2023-03-15 15:47:02.000001	192.168.1	224.0.0.1	LHRM	75	Standard query 0x25a A IP-SERVER-R
2 2023-03-15 15:47:02.000002	192.168.1	239.3c.0.1	AYIA	254	0 + 5072 [BAD UDP LENGTH 1324 > IP PAYLOAD LENGTH] Len=1316
3 2023-03-15 15:47:02.000003	192.168.1	239.30.0.1	AYIA	254	0 + 5072 [BAD UDP LENGTH 1324 > IP PAYLOAD LENGTH] Len=1316
4 2023-03-15 15:47:02.000004	192.168.1	239.0.0.1	FIND	254	5808 + 1001 [BAD UDP LENGTH 1324 > IP PAYLOAD LENGTH] Len=1316, Unknown (0x4703)
5 2023-03-15 15:47:02.000005	192.168.1	239.0.0.1	FIND	254	5808 + 1001 [BAD UDP LENGTH 1324 > IP PAYLOAD LENGTH] Len=1316, Unknown (0x4703)
6 2023-03-15 15:47:02.000006	192.168.1	239.30.0.1	UDP	254	0 + 5071 [BAD UDP LENGTH 1324 > IP PAYLOAD LENGTH] Len=1316
7 2023-03-15 15:47:02.000007	192.168.1	239.0.0.1	FIND	254	5808 + 1001 [BAD UDP LENGTH 1324 > IP PAYLOAD LENGTH] Len=1316, Unknown (0x4703)
8 2023-03-15 15:47:02.000008	192.168.1	239.3c.0.1	AYIA	254	0 + 5072 [BAD UDP LENGTH 1324 > IP PAYLOAD LENGTH] Len=1316
9 2023-03-15 15:47:02.000009	192.168.1	239.3c.0.1	AYIA	254	0 + 5072 [BAD UDP LENGTH 1324 > IP PAYLOAD LENGTH] Len=1316
10 2023-03-15 15:47:02.000010	192.168.1	239.30.0.1	UDP	253	0 + 5071 [BAD UDP LENGTH 1324 > IP PAYLOAD LENGTH] Len=1316

