

排除IS-IS邻接问题

目录

[简介](#)

[先决条件](#)

[要求](#)

[使用的组件](#)

[IS-IS邻接断开](#)

[ISIS邻接关系断开 \(与MTU不匹配无关\)](#)

[IS-IS邻接不稳定](#)

[IS-IS邻接关系不稳定 \(随机摆动\)](#)

简介

本文档介绍如何对Cisco IOS® XE平台的IS-IS协议进行故障排除。

先决条件

要求

Cisco 建议您了解以下主题：

- 中间系统到中间系统(IS-IS)
- 思科IOS XE

有关这些主题的详细信息，请参阅：

- [IP 路由:ISIS配置指南](#)
- [配置IS-IS邻接和区域类型](#)

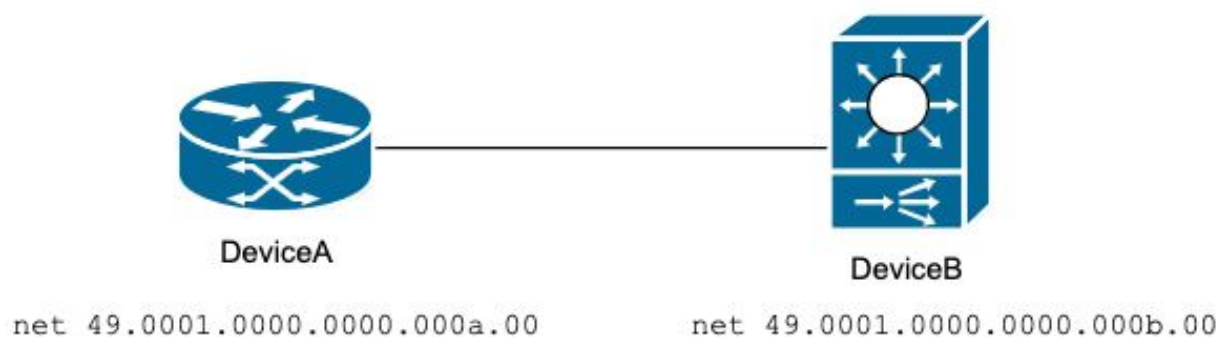
使用的组件

本文档中的信息基于Cisco IOS XE软件。

本文档中的信息都是基于特定实验室环境中的设备编写的。本文档中使用的所有设备最初均采用原始（默认）配置。如果您的网络处于活动状态，请确保您了解所有命令的潜在影响。

IS-IS邻接断开

本节提供解决IS-IS关闭这一常见问题的方法。此网络图用作示例：



基线拓扑

IS-IS在DeviceA和DeviceB之间关闭。

<#root>

DeviceA#

show isis neighbors detail

System Id	Type Interface	IP Address	State Holdtime	Circuit Id
DeviceA#				

<#root>

DeviceB#

show isis neighbors detail

System Id	Type Interface	IP Address	State Holdtime	Circuit Id
DeviceA	L1L2 Twe1/0/9	192.0.2.1	DOWN 28	05

Area Address(es): 49.0001
SNPA: a84f.b1c3.9484
State Changed: never
Format: Phase V
Remote TID: 0
Local TID: 0
Interface name: TwentyFiveGigE1/0/9
Neighbor Circuit Id: 5
Adj sync: Full

诊断问题:

1.验证设备之间的连通性。

<#root>

DeviceA#

ping 192.0.2.2 size 1500 df-bit

Type escape sequence to abort.

Sending 5, 1500-byte ICMP Echos to 192.0.2.2, timeout is 2 seconds:

Packet sent with the DF bit set

!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/1 ms

DeviceA#

<#root>

DeviceB#

ping 192.0.2.1 size 1500 df-bit

Type escape sequence to abort.

Sending 5, 1500-byte ICMP Echos to 192.0.2.1, timeout is 2 seconds:

Packet sent with the DF bit set

!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/1 ms

DeviceB#

2.检查两端的配置。

<#root>

DeviceA#

show running-config | sec router isis

```
ip router isis
router isis
 net 49.0001.0000.0000.000a.00
DeviceA#
```

<#root>

DeviceB#

show running-config | sec router isis

```
ip router isis
router isis
 net 49.0001.0000.0000.000b.00
DeviceB#
```

3.验证邻接关系是否在 无连接网络服务(CLNS)。这会提供连接到设备的邻居的摘要。

<#root>

DeviceA#

show clns neighbors detail

System Id	Interface	SNPA	State	Holdtime	Type	Protocol
0000.0000.000B	Te0/0/4					
6c31.0edb.3b5f						

Up

257 IS ES-IS
Area Address(es): 49.0001

Uptime: 02:02:11

Interface name: TenGigabitEthernet0/0/4
DeviceA#

<#root>

DeviceB#

show clns neighbors detail

System Id	Interface	SNPA	State	Holdtime	Type	Protocol
0000.0000.000A	Twe1/0/9					
a84f.b1c3.9484						

Down

20 L1L2 IS-IS
Area Address(es): 49.0001
IP Address(es): 192.0.2.1*

Uptime: 02:02:09

NSF capable
Interface name: TwentyFiveGigE1/0/9
DeviceB#

每个CLNS邻居上列出的MAC地址是与本地设备对等连接的远程设备的MAC地址。

<#root>

```
DeviceA#  
  
show interface TenGigabitEthernet0/0/4  
  
TenGigabitEthernet0/0/4 is up, line protocol is up  
  Hardware is 8xSFP+, address is  
  
a84f.b1c3.9484 (bia a84f.b1c3.9484) < mac address appeared on SNPA DeviceB  
  
  Internet address is 192.0.2.1/30  
  MTU 1500 bytes, BW 10000000 Kbit/sec, DLY 10 usec,  
    reliability 255/255, txload 1/255, rxload 1/255
```

```
<#root>  
  
DeviceB#  
  
show interface TwentyFiveGigE1/0/9  
  
TwentyFiveGigE1/0/9 is up, line protocol is up (connected)  
  Hardware is Twenty Five Gigabit Ethernet, address is  
  
6c31.0edb.3b5f (bia 6c31.0edb.3b5f) < mac address appeared on SNPA DeviceA  
  
  Internet address is 192.0.2.2/30  
  MTU 9216 bytes, BW 10000000 Kbit/sec, DLY 10 usec,  
    reliability 255/255, txload 1/255, rxload 1/255  
  Encapsulation ARPA, loopback not set
```

4.运行命令show clns interface
，以验证参数是否与对等体匹配。

确保匹配以下值：

- 最大传输单位 (MTU)
- 电路类型

设备A
<pre><#root> DeviceA# show clns interface TenGigabitEthernet0/0/4 TenGigabitEthernet0/0/4 is up, line protocol is up Attached to: isis Checksums enabled, MTU 1497 , Encapsulation SAP ERPDUs enabled, min. interval 10 msec. CLNS fast switching disabled CLNS SSE switching disabled DEC compatibility mode OFF for this interface Next ESH/ISH in 19 seconds</pre>

Routing Protocol: IS-IS

Circuit Type: level-1-2

Interface number 0x0, local circuit ID 0x5
Neighbor Extended Local Circuit ID: 0x0
Level-1 Metric: 10, Priority: 64, Circuit ID: DeviceA.05
Level-1 IPv6 Metric: 10
Number of active level-1 adjacencies: 0
Level-2 Metric: 10, Priority: 64, Circuit ID: DeviceA.05
Level-2 IPv6 Metric: 10
Number of active level-2 adjacencies: 0
Next IS-IS Hello in 908 milliseconds

if state DOWN

设备B

<#root>

DeviceB#

show clns interface TwentyFiveGigE1/0/9

TwentyFiveGigE1/0/9 is up, line protocol is up
Attached to: isis
Checksums enabled,
MTU 9213
, Encapsulation SAP
ERPDUs enabled, min. interval 10 msec.
CLNS fast switching disabled
CLNS SSE switching disabled
DEC compatibility mode OFF for this interface
Next ESH/ISH in 8 seconds
Routing Protocol: IS-IS

Circuit Type: level-1-2

Interface number 0x0, local circuit ID 0xB
Neighbor Extended Local Circuit ID: 0x5
Neighbor System-ID: 0000.0000.000A
P2P retransmit queue size: 0
Level-1 Metric: 10, Priority: 64, Circuit ID: DeviceB.0B
Level-1 IPv6 Metric: 10
Number of active level-1 adjacencies: 0
Level-2 Metric: 10, Priority: 64, Circuit ID: DeviceB.0B
Level-2 IPv6 Metric: 10
Number of active level-2 adjacencies: 0
Next IS-IS Hello in 2 seconds

if state INIT

在此场景中，问题与MTU不匹配有关。如果无法访问远程对等体，debug isis adj-packets 可以显示发送和接收的MTU值。

注意：这仅适用于打印命令 `show clns interface` 令 if state INIT.

<#root>

DeviceA#

debug isis adj-packets TenGigabitEthernet 0/0/4

IS-IS Adjacency related packets debugging is on for router process null

*Jul 18 23:24:16.598: ISIS-Adj: SND:3way Adj. Local Ckt ID:0x5 Nghbr Ckt ID:0x0 Length:5

*Jul 18 23:24:16.599: ISIS-Adj: Sending serial IIH on TenGigabitEthernet0/0/4, 3way state:DOWN,
length 1496 < MTU sent to the neighbor >

*Jul 18 23:24:25.189: ISIS-Adj: SND:3way Adj. Local Ckt ID:0x5 Nghbr Ckt ID:0x0 Length:5

*Jul 18 23:24:25.189: ISIS-Adj: Sending serial IIH on TenGigabitEthernet0/0/4, 3way state:DOWN, length

*Jul 18 23:24:34.057: ISIS-Adj: SND:3way Adj. Local Ckt ID:0x5 Nghbr Ckt ID:0x0 Length:5

*Jul 18 23:24:34.057: ISIS-Adj: Sending serial IIH on TenGigabitEthernet0/0/4, 3way state:DOWN, length

```
*Jul 18 23:24:42.866: ISIS-Adj: SND:3way Adj. Local Ckt ID:0x5 Nghbr Ckt ID:0x0 Length:5
*Jul 18 23:24:42.866: ISIS-Adj: Sending serial IIH on TenGigabitEthernet0/0/4, 3way state:DOWN, length
*Jul 18 23:24:51.646: ISIS-Adj: SND:3way Adj. Local Ckt ID:0x5 Nghbr Ckt ID:0x0 Length:5
*Jul 18 23:24:51.646: ISIS-Adj: Sending serial IIH on TenGigabitEthernet0/0/4, 3way state:DOWN, length
*Jul 18 23:24:59.606: ISIS-Adj: SND:3way Adj. Local Ckt ID:0x5 Nghbr Ckt ID:0x0 Length:5
*Jul 18 23:24:59.606: ISIS-Adj: Sending serial IIH on TenGigabitEthernet0/0/4, 3way state:DOWN, length
```

<#root>

DeviceB#

debug isis adj-packets twentyFiveGigE 1/0/9

```
*Jul 18 23:53:22.420: ISIS-Adj: Sending serial IIH on TwentyFiveGigE1/0/9, 3way state:INIT,
length 9212 < MTU sent to the neighbor >
```

```
*Jul 18 23:53:22.591: ISIS-Adj: Rec serial IIH from a84f.b1c3.9484 (TwentyFiveGigE1/0/9)
*Jul 18 23:53:22.591: ISIS-Adj: cir type L1L2, cir id 05,
length 1496 < MTU received from neighbor >
```

```
*Jul 18 23:53:22.592: ISIS-Adj: rcvd state DOWN, old state INIT, new state INIT, nbr usable TRUE
*Jul 18 23:53:22.592: ISIS-Adj: RCV:3way Adj. Local Ckt ID:0x5 Nghbr Ckt ID:0x49000184 Length:5
*Jul 18 23:53:22.592: ISIS-Adj: Nghbr Ckt ID changed: FALSE
*Jul 18 23:53:22.592: ISIS-Adj: newstate:1, state_changed:0, going_up:0, going_down:0
*Jul 18 23:53:22.592: ISIS-Adj: Action = ACCEPT
*Jul 18 23:53:22.592: ISIS-Adj: ACTION_ACCEPT:
...
```

ISIS邻接关系断开（与MTU不匹配无关）

IS-IS关闭，且接口上的MTU匹配。

<#root>

DeviceA#

show clns neighbors

System Id	Interface	SNPA	State	Holdtime	Type	Protocol
DeviceA#						

<#root>

DeviceB#

show clns neighbors

System Id

Interface

SNPA

State

Holdtime

Type

Protocol

DeviceB#

1. 验证与对等体匹配的配置。
2. 确保物理接口处于正常传输状态（无错误或信号电平问题）。
3. 检查对等体之间的连接（ping测试添加MTU大小和df-bit）。
4. 验证对等体之间的CLNS邻居。
5. 确保两端的MTU和电路类型与状态相同。

设备A
<#root> DeviceA# show clns interface TenGigabitEthernet 0/0/4 TenGigabitEthernet0/0/4 is up, line protocol is up Attached to: isis Checksums enabled, MTU 1497 , Encapsulation SAP ERPDUs enabled, min. interval 10 msec. CLNS fast switching disabled CLNS SSE switching disabled DEC compatibility mode OFF for this interface Next ESH/ISH in 41 seconds Routing Protocol: IS-IS Circuit Type: level-1-2 Interface number 0x0, local circuit ID 0x5 Neighbor Extended Local Circuit ID: 0x0 Level-1 Metric: 10, Priority: 64, Circuit ID: DeviceA.05 Level-1 IPv6 Metric: 10 Number of active level-1 adjacencies: 0 Level-2 Metric: 10, Priority: 64, Circuit ID: DeviceA.05 Level-2 IPv6 Metric: 10 Number of active level-2 adjacencies: 0 Next IS-IS Hello in 2 seconds if state DOWN
设备B
<#root> DeviceB# show clns interface twentyFiveGigE 1/0/9

```
TwentyFiveGigE1/0/9 is up, line protocol is up
Attached to: isis
Checksums enabled,
```

MTU 1497

```
, Encapsulation SAP
ERPDUs enabled, min. interval 10 msec.
CLNS fast switching disabled
CLNS SSE switching disabled
DEC compatibility mode OFF for this interface
Next ESH/ISH in 42 seconds
Routing Protocol: IS-IS
```

Circuit Type: level-1-2

```
Interface number 0x0, local circuit ID 0xB
Neighbor Extended Local Circuit ID: 0x0
P2P retransmit queue size: 0
Level-1 Metric: 10, Priority: 64, Circuit ID: DeviceB.0B
Level-1 IPv6 Metric: 10
Number of active level-1 adjacencies: 0
Level-2 Metric: 10, Priority: 64, Circuit ID: DeviceB.0B
Level-2 IPv6 Metric: 10
Number of active level-2 adjacencies: 0
Next IS-IS Hello in 5 seconds
```

if state DOWN

6. 启用 debug isis adj-packet

并验证发送和接收的数据包。

<#root>

DeviceA#

debug isis adj-packets TenGigabitEthernet 0/0/4

IS-IS Adjacency related packets debugging is on for router process null

*Jul 19 13:32:52.788: ISIS-Adj: SND:3way Adj. Local Ckt ID:0x5 Nghbr Ckt ID:0x0 Length:5

*Jul 19 13:32:52.788: ISIS-Adj:

Sending serial IIH on TenGigabitEthernet0/0/4, 3way state:DOWN, length 1496

*Jul 19 13:33:00.708: ISIS-Adj: SND:3way Adj. Local Ckt ID:0x5 Nghbr Ckt ID:0x0 Length:5

*Jul 19 13:33:00.709: ISIS-Adj:

Sending serial IIH on TenGigabitEthernet0/0/4, 3way state:DOWN, length 1496

*Jul 19 13:33:09.726: ISIS-Adj: SND:3way Adj. Local Ckt ID:0x5 Nghbr Ckt ID:0x0 Length:5

*Jul 19 13:33:09.726: ISIS-Adj: Sending serial IIH on TenGigabitEthernet0/0/4, 3way state:DOWN, length

*Jul 19 13:33:18.376: ISIS-Adj: SND:3way Adj. Local Ckt ID:0x5 Nghbr Ckt ID:0x0 Length:5

*Jul 19 13:33:18.376: ISIS-Adj: Sending serial IIH on TenGigabitEthernet0/0/4, 3way state:DOWN, length

*Jul 19 13:33:26.132: ISIS-Adj: SND:3way Adj. Local Ckt ID:0x5 Nghbr Ckt ID:0x0 Length:5

*Jul 19 13:33:26.132: ISIS-Adj: Sending serial IIH on TenGigabitEthernet0/0/4, 3way state:DOWN, length

DeviceA#

<#root>

DeviceB#

debug isis adj-packets TwentyFiveGigE1/0/9

IS-IS Adjacency related packets debugging is on for router process null

*Jul 19 14:01:32.125: ISIS-Adj: SND:3way Adj. Local Ckt ID:0xB Nghbr Ckt ID:0x0 Length:5

*Jul 19 14:01:32.125: ISIS-Adj:

Sending serial IIH on TwentyFiveGigE1/0/9, 3way state:DOWN, length 1496

*Jul 19 14:01:40.005: ISIS-Adj: SND:3way Adj. Local Ckt ID:0xB Nghbr Ckt ID:0x0 Length:5

*Jul 19 14:01:40.005: ISIS-Adj:

Sending serial IIH on TwentyFiveGigE1/0/9, 3way state:DOWN, length 1496

*Jul 19 14:01:49.602: ISIS-Adj: SND:3way Adj. Local Ckt ID:0xB Nghbr Ckt ID:0x0 Length:5

*Jul 19 14:01:49.602: ISIS-Adj: Sending serial IIH on TwentyFiveGigE1/0/9, 3way state:DOWN, length 1496

*Jul 19 14:01:58.284: ISIS-Adj: SND:3way Adj. Local Ckt ID:0xB Nghbr Ckt ID:0x0 Length:5

*Jul 19 14:01:58.284: ISIS-Adj: Sending serial IIH on TwentyFiveGigE1/0/9, 3way state:DOWN, length 1496

两台设备都在发送，但是它们没有收到来自邻居的Hello数据包。

7.启用捕获，以验证数据包是否已发送到每个邻居。捕获完成后，将其导出到bootflash或flash作为.pcap file，然后将其上传到TFTP服务器以了解更多详细信息。

<#root>

DeviceA#

show monitor cap cap parameter

**monitor capture cap interface TenGigabitEthernet0/0/4 BOTH < Interface from where send and receive the packets >
monitor capture cap control-plane IN < Packets to be process and generated by the CPU >**

monitor capture cap access-list TAC < ACL for capture only the IS-IS packets >

monitor capture cap buffer size 10

monitor capture cap limit pps 1000

DeviceA#

show access-list TAC

Extended MAC access list TAC

permit host

a84f.b1c3.9484

host

0900.2b00.0005 < Local MAC address towards the IS-IS Hello >

permit host

6c31.0edb.3b5f host 0900.2b00.0005 < Remote MAC address towards the IS-IS Hello >

<#root>

DeviceB#

show monitor capture cap parameter

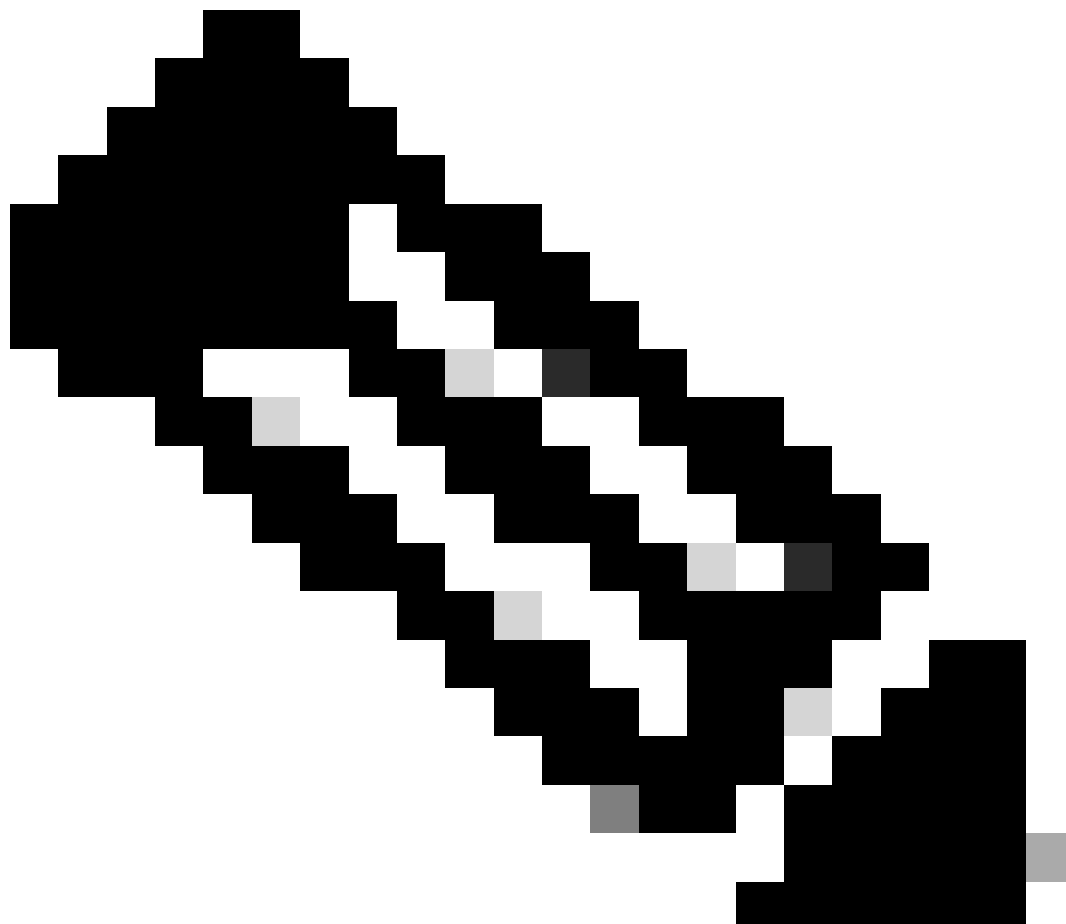
monitor capture cap interface TwentyFiveGigE1/0/9 BOTH < Interface from where send and receive the Hell

monitor capture cap control-plane BOTH < Packets to be process and generated by the CPU >

monitor capture

cap match any < match all the packets on the switch >

monitor capture cap buffer size 10



注意：Catalyst Cisco IOS XE交换机的EPC仅捕获传出IS-IS问询，而不捕获入口数据包。

作为替代方法，建议使用SPAN捕获。

下表中显示了对Hello数据包的引用。

名称	目的 MAC 地址
所有L1 IS	0180.c200.0014
所有L2 IS	0180.c200.0015
所有IS	0900.2b00.0005
所有ES	0900.2b00.0004

8.检查导出的捕获并确保邻居之间交换hello数据包。

设备A发送hello数据包，添加其系统ID（红方块）。预期会收到其邻居发来的带有其系统ID的数据包。在此捕获中，您可以了解到DeviceB不会将这些数据包转发给对等体。

eth.dst == 09:00:2b:00:00:05				
Nr	Time	Source	Destination	seq
1	2023-07-19 08:31:55.703958	Cisco_c3:94:84	DEC-MAP-(or-OSI?)~...	P2P HELLO, System-ID: 0000.0000.000a
3	2023-07-19 08:32:05.236987	Cisco_c3:94:84	DEC-MAP-(or-OSI?)~...	P2P HELLO, System-ID: 0000.0000.000a
4	2023-07-19 08:32:14.076991	Cisco_c3:94:84	DEC-MAP-(or-OSI?)~...	P2P HELLO, System-ID: 0000.0000.000a
5	2023-07-19 08:32:23.127984	Cisco_c3:94:84	DEC-MAP-(or-OSI?)~...	P2P HELLO, System-ID: 0000.0000.000a

> Frame 3: 1513 bytes on wire (12104 bits), 1513 bytes captured (12104 bits)

IEEE 802.3 Ethernet

> Destination: DEC-MAP-(or-OSI?)-Intermediate-System-Hello? (09:00:2b:00:00:05)

> Source: Cisco_c3:94:84 (a8:4f:b1:c3:94:84)

Length: 1499

Logical-Link Control

ISO 10589 ISIS InTRA Domain Routeing Information Exchange Protocol

Intradomain Routing Protocol Discriminator: ISIS (0x83)

Length Indicator: 20

Version/Protocol ID Extension: 1

ID Length: 0

000. = Reserved: 0x0

...1 0001 = PDU Type: P2P HELLO (17)

Version: 1

Reserved: 0

Maximum Area Addresses: 0

ISIS HELLO

.... ..11 = Circuit type: Level 1 and 2 (0x3)

0000 00.. = Reserved: 0x00

SystemID {Sender of PDU}: 0000.0000.000a

Holding timer: 30

PDU length: 1496

Local circuit ID: 5

> Restart Signaling (t=211, l=3)

> Point-to-point Adjacency State (t=240, l=5)

> Protocols Supported (t=129, l=1)

> Area address(es) (t=1, l=4)

> IP Interface address(es) (t=132, l=4)

> Padding (t=8, l=255)

> Padding (t=8, l=255)

> Padding (t=8, l=255)

> Padding (t=8, l=255)

> Padding (t=8, l=255)

> Padding (t=8, l=162)

Hello packet

Source from local interface(MAC)

Destination MAC IS-IS Point to Point

System ID sent to the neighbor

设备A ISIS已关闭捕获

DeviceB捕获显示hello数据包已发送到其邻居（红方形）。但是，与上次捕获类似，它不会收到来自邻居的Hello数据包。

eth.dst == 09:00:2b:00:00:05				
No	Time	Source	Destination	seq
1	2023-07-19 09:00:28.028914	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b
2	2023-07-19 09:00:35.603384	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b
3	2023-07-19 09:00:45.386207	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b
4	2023-07-19 09:00:54.772284	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b

> Frame 1: 1513 bytes on wire (12104 bits), 1513 bytes captured (12104 bits) on interface /tmp/epc_ws/wif_to_ts_pipe, id 0

IEEE 802.3 Ethernet

> Destination: DEC-MAP-(or-OSI?)-Intermediate-System-Hello? (09:00:2b:00:00:05)

> Source: Cisco_db:3b:5f (6c:31:0e:db:3b:5f)

Length: 1499

Hello packet

Source MAC address (local interface)

Destination MAC IS-IS Point to Point

Logical-Link Control

ISO 10589 ISIS InTRA Domain Routeing Information Exchange Protocol

Intradomain Routing Protocol Discriminator: ISIS (0x83)

Length Indicator: 20

Version/Protocol ID Extension: 1

ID Length: 0

000. = Reserved: 0x0

...1 0001 = PDU Type: P2P HELLO (17)

Version: 1

Reserved: 0

Maximum Area Addresses: 0

ISIS HELLO

.... ..11 = Circuit type: Level 1 and 2 (0x3)

0000 00.. = Reserved: 0x00

SystemID {Sender of PDU}: 0000.0000.000b

System ID sent to the neighbor

Holding timer: 30

PDU length: 1496

Local circuit ID: 11

> Restart Signaling (t=211, l=3)

> Point-to-point Adjacency State (t=240, l=5)

> Protocols Supported (t=129, l=1)

> Area address(es) (t=1, l=4)

> IP Interface address(es) (t=132, l=4)

> Padding (t=8, l=255)

> Padding (t=8, l=255)

> Padding (t=8, l=255)

> Padding (t=8, l=255)

> Padding (t=8, l=255)

> Padding (t=8, l=162)

DeviceB ISIS关闭捕获

此场景中的问题是由于中间设备不允许发送hello数据包。如果您观察到类似情况并需要进一步排除故障，请打开Cisco TAC案例。

IS-IS邻接不稳定

本节提供解决IS-IS襟翼常见问题的方法。

诊断问题:

IS-IS在设备A和设备B之间不稳定。

<#root>

DeviceA#

show logging

Jul 19 15:05:03.623:

%CLNS-5-ADJCHANGE: ISIS: Adjacency to DeviceB (TenGigabitEthernet0/0/4) Down, hold time expired

Jul 19 15:05:15.075: %CLNS-5-ADJCHANGE: ISIS: Adjacency to DeviceB (TenGigabitEthernet0/0/4) Up, new adjacency
Jul 19 15:07:04.575: %CLNS-5-ADJCHANGE: ISIS: Adjacency to DeviceB (TenGigabitEthernet0/0/4) Down, hold time expired
Jul 19 15:07:15.759: %CLNS-5-ADJCHANGE: ISIS: Adjacency to DeviceB (TenGigabitEthernet0/0/4) Up, new adjacency
Jul 19 15:09:04.983: %CLNS-5-ADJCHANGE: ISIS: Adjacency to DeviceB (TenGigabitEthernet0/0/4) Down, hold time expired
Jul 19 15:09:14.835: %CLNS-5-ADJCHANGE: ISIS: Adjacency to DeviceB (TenGigabitEthernet0/0/4) Up, new adjacency

<#root>

DeviceB#

show logging

Jul 19 15:05:02.316:

%CLNS-5-ADJCHANGE: ISIS: Adjacency to DeviceA (TwentyFiveGigE1/0/9) Down, hold time expired

Jul 19 15:05:18.191: %CLNS-5-ADJCHANGE: ISIS: Adjacency to DeviceA (TwentyFiveGigE1/0/9) Up, new adjacency
Jul 19 15:07:09.280: %CLNS-5-ADJCHANGE: ISIS: Adjacency to DeviceA (TwentyFiveGigE1/0/9) Down, hold time expired
Jul 19 15:07:18.876: %CLNS-5-ADJCHANGE: ISIS: Adjacency to DeviceA (TwentyFiveGigE1/0/9) Up, new adjacency
Jul 19 15:09:06.080: %CLNS-5-ADJCHANGE: ISIS: Adjacency to DeviceA (TwentyFiveGigE1/0/9) Down, hold time expired
Jul 19 15:09:17.948: %CLNS-5-ADJCHANGE: ISIS: Adjacency to DeviceA (TwentyFiveGigE1/0/9) Up, new adjacency

1.检查对等体之间的连接 (使用MTU大小和df-bit设置执行ping测试) 。

2.确保物理接口处于良好的传输状态 (无错误或信号电平问题) 。

3.使用命令验证CLNS邻居相互发送流量。
show clns traffic interface

<#root>

DeviceA#

show clns traffic interface TenGigabitEthernet0/0/4

CLNS: Time since last clear: 00:01:57
CLNS & ISIS Output: 3, Input: 21
Dropped Protocol not enabled on interface: 0
CLNS Local: 0, Forward: 0

Interface TenGigabitEthernet0/0/4:

IS-IS: Time since last clear: 00:01:57

IS-IS: Level-1 Hellos (sent/rcvd): 0/0

IS-IS: Level-2 Hellos (sent/rcvd): 0/0

IS-IS: PTP Hellos (sent/rcvd): 15/11 < DeviceA sends hello packets and receives less than its sends

IS-IS: Level-1 LSPs flooded (sent/rcvd): 2/2

IS-IS: Level-2 LSPs flooded (sent/rcvd): 2/2

IS-IS: Level-1 CSNPs (sent/rcvd): 1/1

IS-IS: Level-2 CSNPs (sent/rcvd): 1/1

IS-IS: Level-1 PSNPs (sent/rcvd): 1/1

IS-IS: Level-2 PSNPs (sent/rcvd): 1/1

IS-IS: Level-1 DR Elections: 0

IS-IS: Level-2 DR Elections: 0

<#root>

DeviceB#

show clns traffic interface TwentyFiveGigE1/0/9

CLNS: Time since last clear: 00:00:27

CLNS queue depth: 0/100, drops: 0, highest: 2

CLNS & ISIS Output: 1, Input: 14

Dropped Protocol not enabled on interface: 0

CLNS Local: 0, Forward: 0

Interface TwentyFiveGigE1/0/9:

IS-IS: Time since last clear: 00:00:27

IS-IS: Level-1 Hellos (sent/rcvd): 0/0

IS-IS: Level-2 Hellos (sent/rcvd): 0/0

IS-IS: PTP Hellos (sent/rcvd): 4/5 < DeviceB, sends and receives a couple of hellos in comparison v

IS-IS: Level-1 LSPs flooded (sent/rcvd): 2/2

IS-IS: Level-2 LSPs flooded (sent/rcvd): 2/2

IS-IS: Level-1 CSNPs (sent/rcvd): 1/1

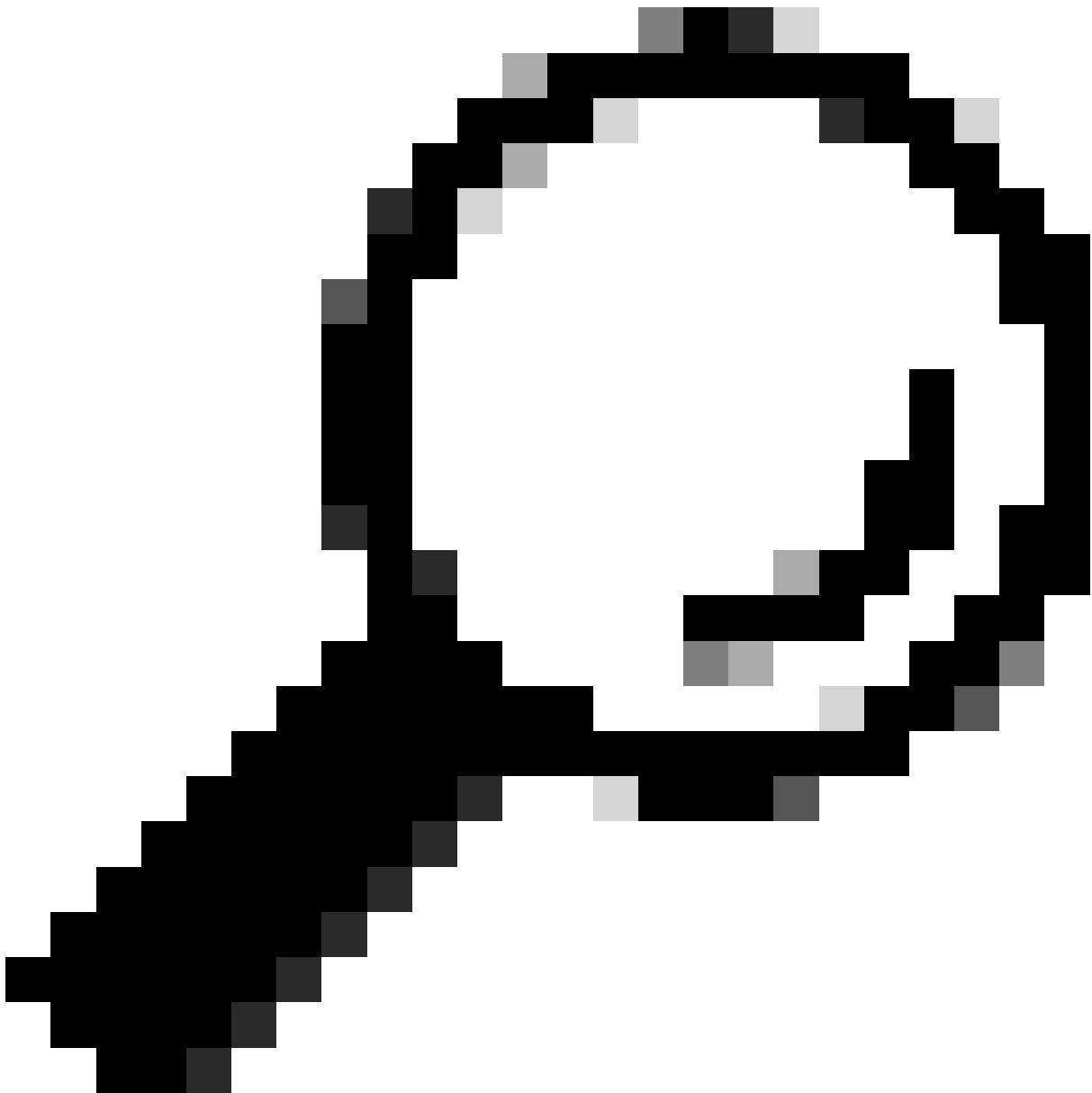
IS-IS: Level-2 CSNPs (sent/rcvd): 1/1

IS-IS: Level-1 PSNPs (sent/rcvd): 1/1

IS-IS: Level-2 PSNPs (sent/rcvd): 1/1

IS-IS: Level-1 DR Elections: 0

IS-IS: Level-2 DR Elections: 0



提示：该命令 `clns traffic`，根据IS-IS级别和IS-IS网络类型显示IS-IS Hello。

4. 启用 `debug ISIS adj-packets`

以查看邻居之间交换的数据包。

```
<#root>
```

```
DeviceA#
```

```
show isis adj-packets TenGigabitEthernet0/0/4
```

```
< Hellos sent to the DeviceB with no response >
```

```
Jul 19 18:58:34.779: ISIS-Adj: SND:3way Adj. Local Ckt ID:0x5 Nghbr Ckt ID:0xB Length:15
```

Jul 19 18:58:34.779: ISIS-Adj: Sending serial IIH on TenGigabitEthernet0/0/4, 3way state:UP, length 149
Jul 19 18:58:42.719: ISIS-Adj: SND:3way Adj. Local Ckt ID:0x5 Nghbr Ckt ID:0xB Length:15
Jul 19 18:58:42.719: ISIS-Adj: Sending serial IIH on TenGigabitEthernet0/0/4, 3way state:UP, length 149
Jul 19 18:58:50.430: ISIS-Adj: SND:3way Adj. Local Ckt ID:0x5 Nghbr Ckt ID:0xB Length:15
Jul 19 18:58:50.430: ISIS-Adj: Sending serial IIH on TenGigabitEthernet0/0/4, 3way state:UP, length 149
Jul 19 18:58:58.356: ISIS-Adj: SND:3way Adj. Local Ckt ID:0x5 Nghbr Ckt ID:0xB Length:15
Jul 19 18:58:58.356: ISIS-Adj: Sending serial IIH on TenGigabitEthernet0/0/4, 3way state:UP, length 149

< IS-IS declares the protocol down >

Jul 19 18:59:01.879: %CLNS-5-ADJCHANGE: ISIS: Adjacency to DeviceB (TenGigabitEthernet0/0/4)
Down, hold time expired

< IS-IS sends hellos to the neighbor and receives a response from DeviceB >

Jul 19 18:59:01.879: ISIS-Adj: L2 adj count 0
Jul 19 18:59:07.724: ISIS-Adj: SND:3way Adj. Local Ckt ID:0x5 Nghbr Ckt ID:0x0 Length:5
Jul 19 18:59:07.724: ISIS-Adj:

Sending serial IIH on TenGigabitEthernet0/0/4, 3way state:DOWN, length 1496

Jul 19 18:59:15.894: ISIS-Adj: SND:3way Adj. Local Ckt ID:0x5 Nghbr Ckt ID:0x0 Length:5
Jul 19 18:59:15.894: ISIS-Adj: Sending serial IIH on TenGigabitEthernet0/0/4, 3way state:DOWN, length 1496
Jul 19 18:59:15.896: ISIS-Adj:

Rec serial IIH from 6c31.0edb.3b5f (TenGigabitEthernet0/0/4)

Jul 19 18:59:15.896: ISIS-Adj: cir type L2, cir id 0B, length 1496
Jul 19 18:59:15.896: ISIS-Adj:

RCV:3way Adj. Local Ckt ID:0xB Nghbr Ckt ID:0x5 Length:15

Jul 19 18:59:15.896: ISIS-Adj: Nghbr Ckt ID changed: TRUE
Jul 19 18:59:15.896: ISIS-Adj: received Neighbor System-ID (must be our) 0000.0000.000A
Jul 19 18:59:15.896: ISIS-Adj: received Neighbor ext.circuit ID (must be our) 0x5
Jul 19 18:59:15.896: ISIS-Adj: newstate:1, state_changed:1, going_up:0, going_down:0
Jul 19 18:59:15.896: ISIS-Adj: Action = GOING UP, new type = L2

< DeviceA declares that the adjacency is UP and starts to establish the session >

Jul 19 18:59:15.896: ISIS-Adj: New serial adjacency
Jul 19 18:59:15.896: ISIS-Adj:

rcvd state INIT, old state DOWN, new state INIT, nbr usable TRUE

Jul 19 18:59:15.898: ISIS-Adj: SND:3way Adj. Local Ckt ID:0x5 Nghbr Ckt ID:0xB Length:15
Jul 19 18:59:15.898: ISIS-Adj:

Sending serial IIH on TenGigabitEthernet0/0/4, 3way state:INIT, length 1496

Jul 19 18:59:15.900: ISIS-Adj: Rec serial IIH from 6c31.0edb.3b5f (TenGigabitEthernet0/0/4)
Jul 19 18:59:15.900: ISIS-Adj: cir type L2, cir id 0B, length 1496
Jul 19 18:59:15.900: ISIS-Adj:

rcvd state UP, old state INIT, new state UP, nbr usable TRUE

Jul 19 18:59:15.900: ISIS-Adj: RCV:3way Adj. Local Ckt ID:0xB Nghbr Ckt ID:0x5 Length:15
Jul 19 18:59:15.900: ISIS-Adj: Nghbr Ckt ID changed: FALSE

Jul 19 18:59:15.900: ISIS-Adj: received Neighbor System-ID (must be our) 0000.0000.000A
Jul 19 18:59:15.900: ISIS-Adj: received Neighbor ext.circuit ID (must be our) 0x5
Jul 19 18:59:15.900: ISIS-Adj: newstate:0, state_changed:1, going_up:1, going_down:0
Jul 19 18:59:15.900: ISIS-Adj: Action = GOING UP, new type = L2
Jul 19 18:59:15.900: %CLNS-5-ADJCHANGE: ISIS: Adjacency to DeviceB (TenGigabitEthernet0/0/4)

Up, new adjacency

<#root>

DeviceB#

debug isis adj-packets TwentyFiveGigE1/0/9

< Hello sent to the DeviceA with no response >

Jul 19 18:58:44.105: ISIS-Adj: SND:3way Adj. Local Ckt ID:0xB Nghbr Ckt ID:0x5 Length:15
Jul 19 18:58:44.105: ISIS-Adj: Sending serial IIH on TwentyFiveGigE1/0/9, 3way state:UP, length 1496
Jul 19 18:58:51.814: ISIS-Adj: SND:3way Adj. Local Ckt ID:0xB Nghbr Ckt ID:0x5 Length:15
Jul 19 18:58:51.814: ISIS-Adj: Sending serial IIH on TwentyFiveGigE1/0/9, 3way state:UP, length 1496
Jul 19 18:58:59.768: ISIS-Adj: SND:3way Adj. Local Ckt ID:0xB Nghbr Ckt ID:0x5 Length:15
Jul 19 18:58:59.768: ISIS-Adj: Sending serial IIH on TwentyFiveGigE1/0/9, 3way state:UP, length 1496

< IS-IS declares the protocol down >

Jul 19 18:59:07.886: %CLNS-5-ADJCHANGE: ISIS: Adjacency to DeviceA (TwentyFiveGigE1/0/9)

Down, hold time expired

< IS-IS sends hellos to the neighbor and receives a response from DeviceA >

Jul 19 18:59:07.887: ISIS-Adj: L2 adj count 0
Jul 19 18:59:08.422: ISIS-Adj: SND:3way Adj. Local Ckt ID:0xB Nghbr Ckt ID:0x0 Length:5
Jul 19 18:59:08.422: ISIS-Adj:

Sending serial IIH on TwentyFiveGigE1/0/9, 3way state:DOWN, length 1496

Jul 19 18:59:16.144: ISIS-Adj: SND:3way Adj. Local Ckt ID:0xB Nghbr Ckt ID:0x0 Length:5
Jul 19 18:59:16.144: ISIS-Adj: Sending serial IIH on TwentyFiveGigE1/0/9, 3way state:DOWN, length 1496
Jul 19 18:59:19.001: ISIS-Adj:

Rec serial IIH from a84f.b1c3.9484 (TwentyFiveGigE1/0/9)

Jul 19 18:59:19.001: ISIS-Adj: cir type L2, cir id 05, length 1496
Jul 19 18:59:19.001: ISIS-Adj:

RCV:3way Adj. Local Ckt ID:0x5 Nghbr Ckt ID:0x49000184 Length:5

Jul 19 18:59:19.001: ISIS-Adj: Nghbr Ckt ID changed: TRUE
Jul 19 18:59:19.001: ISIS-Adj: newstate:1, state_changed:1, going_up:0, going_down:0
Jul 19 18:59:19.001: ISIS-Adj: Action = GOING UP, new type = L2

< DeviceB declares that the adjacency is UP and starts to establish the session >

Jul 19 18:59:19.001: ISIS-Adj: New serial adjacency
Jul 19 18:59:19.001: ISIS-Adj:

rcvd state DOWN, old state DOWN, new state INIT, nbr usable TRUE

Jul 19 18:59:19.002: ISIS-Adj: SND:3way Adj. Local Ckt ID:0xB Nghbr Ckt ID:0x5 Length:15
Jul 19 18:59:19.002: ISIS-Adj:

Sending serial IIH on TwentyFiveGigE1/0/9, 3way state:INIT, length 1496

Jul 19 18:59:19.004: ISIS-Adj: Rec serial IIH from a84f.b1c3.9484 (TwentyFiveGigE1/0/9)
Jul 19 18:59:19.004: ISIS-Adj: cir type L2, cir id 05, length 1496
Jul 19 18:59:19.004: ISIS-Adj:

rcvd state INIT, old state INIT, new state UP, nbr usable TRUE

Jul 19 18:59:19.004: ISIS-Adj: RCV:3way Adj. Local Ckt ID:0x5 Nghbr Ckt ID:0xB Length:15
Jul 19 18:59:19.004: ISIS-Adj: Nghbr Ckt ID changed: FALSE
Jul 19 18:59:19.004: ISIS-Adj: received Neighbor System-ID (must be our) 0000.0000.000B
Jul 19 18:59:19.004: ISIS-Adj: received Neighbor ext.circuit ID (must be our) 0xB
Jul 19 18:59:19.004: ISIS-Adj: newstate:0, state_changed:1, going_up:1, going_down:0
Jul 19 18:59:19.004: ISIS-Adj: Action = GOING UP, new type = L2
Jul 19 18:59:19.004: %CLNS-5-ADJCHANGE: ISIS: Adjacency to DeviceA (TwentyFiveGigE1/0/9)

Up, new adjacency

5.启用捕获，以验证数据包是否已发送到每个邻居。捕获完成后，将捕获作为导出到bootflash，然后将其上.pcap file传到TFTP服务器，以了解更多详细信息。

收到此数据包后，设备A收到来自设备B(19:15.05)的数据包。设备A发送其相应的hello数据包，而邻居没有任何回复，直到其达到保持时间（默认情况下为30秒）（红方块）。这时路由器会声明邻接关系已关闭。在此时间段之后，设备B发送其hello数据包并由DeviceA接收，这些数据包交换时没有问题（绿色方块）。

eth.dst == 09:00:2b:00:00:05				
Nr	Time	Source	Destination	seq
1	19:14:48.784947	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
2	19:14:49.664958	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b
3	19:14:57.201985	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b
4	19:14:57.520969	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
5	19:15:05.147987	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b
6	19:15:06.439964	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
7	19:15:16.015990	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
8	19:15:25.153983	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
9	19:15:32.868943	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
	19:15:35.149986	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
	19:15:45.071987	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
	19:15:51.718956	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b
	19:15:51.720955	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
	19:15:51.721947	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b
	19:15:51.722954	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
	19:15:51.723961	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b
	19:16:00.949947	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b
	19:16:01.164984	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
	19:16:08.904951	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b
	19:16:09.835955	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
	19:16:16.435966	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b
	19:16:19.244982	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
	19:16:23.987940	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b
	19:16:28.034986	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
	19:16:33.752951	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b
	19:16:37.050992	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
	19:16:41.765951	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b
	19:16:44.948940	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
	19:16:49.618956	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b
	19:16:53.623960	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
	19:16:58.815952	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b
	19:17:01.182989	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
	19:17:08.310973	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b
	19:17:09.463965	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
	19:17:10.705954	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
> Frame 5: 1513 bytes on wire (12104 bits), 1513 bytes captured (12104 bits) > IEEE 802.3 Ethernet > Logical-Link Control > ISO 10589 ISIS InTRA Domain Routeing Information Exchange Protocol > ISIS HELLO				

ISIS不稳定设备A

从设备B捕获类似于从对等设备捕获症状。设备不会收到来自其邻居的hello数据包。最后一个数据包从DeviceB发送，直到到达30秒保留计时器，才会从DeviceA收到应答。此交换机认为邻接关系已断开。发生此故障后，交换机收到来自DeviceA的hello并启动邻居关系。

eth.dst == 09:00:2b:00:00:05

Nr	Time	Source	Destination	seq
4	01:11:27.332388	Cisco_c3:94:84	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000a
5	01:11:27.894819	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
	01:11:34.859121	Cisco_c3:94:84	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000a
	01:11:35.738192	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
	01:11:43.274969	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
	01:11:43.594020	Cisco_c3:94:84	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000a
	01:11:51.221556	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
	01:11:52.513395	Cisco_c3:94:84	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000a
	01:11:59.401211	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
	01:12:08.669824	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
	01:12:17.078248	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
	01:12:22.514746	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
	01:12:31.351461	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
	01:12:37.791466	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
	01:12:37.793033	Cisco_c3:94:84	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000a
	01:12:37.794384	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
	01:12:37.794895	Cisco_c3:94:84	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000a
	01:12:37.796641	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
	01:12:47.022577	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
	01:12:47.237364	Cisco_c3:94:84	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000a
	01:12:54.976460	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
	01:12:55.908343	Cisco_c3:94:84	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000a
	01:13:02.507283	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
	01:13:05.317018	Cisco_c3:94:84	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000a
	01:13:10.059795	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
	01:13:14.106249	Cisco_c3:94:84	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000a
	01:13:19.824557	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
	01:13:23.122303	Cisco_c3:94:84	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000a
	01:13:27.837176	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
	01:13:31.019915	Cisco_c3:94:84	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000a
	01:13:35.690382	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
	01:13:39.695453	Cisco_c3:94:84	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000a
	01:13:44.887023	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b

> Frame 32: 1513 bytes on wire (12104 bits), 1513 bytes captured (12104 bits) on interface \Device\NPF_{D6BBE860-9886-4A6C-BDD5-8E2837C66FB0}, id 0

> IEEE 802.3 Ethernet

> Logical-Link Control

> ISO 10589 ISIS InTRA Domain Routeing Information Exchange Protocol

> ISIS HELLO

ISIS不稳定设备B

传输问题到此结束，您必须检查数据包丢失的原因。

IS-IS邻接关系不稳定（随机摆动）

IS-IS在设备A和设备B之间不稳定。协议遇到随机摆动。

<#root>

DeviceA#

show logging

Jul 21 10:03:38.633: %CLNS-5-ADJCHANGE: ISIS: Adjacency to DeviceB (TenGigabitEthernet0/0/4) Down, hold
Jul 21 10:05:10.272: %CLNS-5-ADJCHANGE: ISIS: Adjacency to DeviceB (TenGigabitEthernet0/0/4) Up, new ad
Jul 21 10:33:41.528: %CLNS-5-ADJCHANGE: ISIS: Adjacency to DeviceB (TenGigabitEthernet0/0/4) Down, hold
Jul 21 10:35:07.979: %CLNS-5-ADJCHANGE: ISIS: Adjacency to DeviceB (TenGigabitEthernet0/0/4) Up, new ad
Jul 21 11:03:42.442: %CLNS-5-ADJCHANGE: ISIS: Adjacency to DeviceB (TenGigabitEthernet0/0/4) Down, hold
Jul 21 11:05:08.469: %CLNS-5-ADJCHANGE: ISIS: Adjacency to DeviceB (TenGigabitEthernet0/0/4) Up, new ad

<#root>

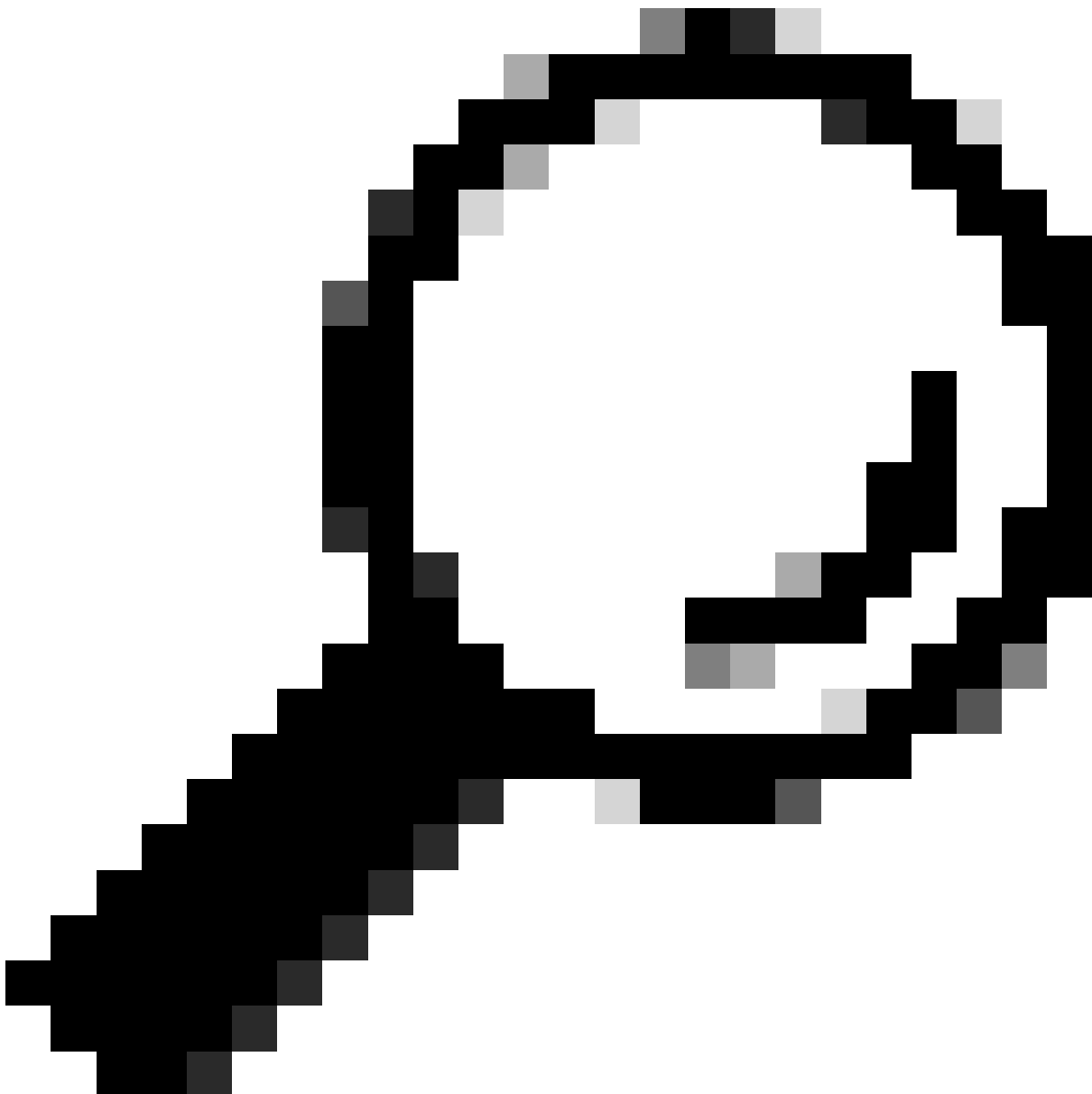
DeviceB#

show logging

```
Jul 21 10:03:44.535: %CLNS-5-ADJCHANGE: ISIS: Adjacency to DeviceA (TwentyFiveGigE1/0/9) Down, hold tim
Jul 21 10:05:13.281: %CLNS-5-ADJCHANGE: ISIS: Adjacency to DeviceA (TwentyFiveGigE1/0/9) Up, new adjace
Jul 21 10:33:38.408: %CLNS-5-ADJCHANGE: ISIS: Adjacency to DeviceA (TwentyFiveGigE1/0/9) Down, hold tim
Jul 21 10:35:10.989: %CLNS-5-ADJCHANGE: ISIS: Adjacency to DeviceA (TwentyFiveGigE1/0/9) Up, new adjace
Jul 21 11:03:39.291: %CLNS-5-ADJCHANGE: ISIS: Adjacency to DeviceA (TwentyFiveGigE1/0/9) Down, hold tim
Jul 21 11:05:11.479: %CLNS-5-ADJCHANGE: ISIS: Adjacency to DeviceA (TwentyFiveGigE1/0/9) Up, new adjace
```

出现问题时，请确保继续执行以下操作：

1. 验证配置是否与对等体匹配。
 2. 确保物理接口处于正常传输状态（无错误或信号电平问题）。
 3. 检查对等体之间的连接（使用MTU大小和df-bit设置执行ping测试）。
-



提示：由于随机襟翼的存在，解决这类问题并不容易。要解决此问题，请考虑使用脚本运行必要的命令并继续排除故障。

4.继续使用访问列表配置监控器捕获，以便更详细地了解故障排除过程。

5.禁用日志记录控制台并启用debug isis adj-packets

。

<#root>

DeviceA(config)#

no logging console

DeviceA(config)#exit

DeviceA#

debug isis adj-packets TenGigabitEthernet0/0/4

6.在设备上启用数据包捕获并激活它。

<#root>

DeviceA#

show monitor capture cap parameter

```
monitor capture cap interface TenGigabitEthernet0/0/4 BOTH
monitor capture cap control-plane IN
monitor capture cap
```

access-list TAC > match only the packets allowed on the ACL

```
monitor capture cap buffer size 100
```

circular > when the capture reaches the size of 100 MB this overwrite the previous information.

```
monitor capture cap limit pps 1000
```

DeviceA#

show access-lists TAC

```
Extended MAC access list TAC
  permit
```

```
host a84f.b1c3.9484 host 0900.2b00.0005 < Local MAC address towards the IS-IS Hello >
```

```
  permit
```

```
host 6c31.0edb.3b5f host 0900.2b00.0005 < Remote MAC address towards the IS-IS Hello >
```

DeviceA#monitor capture cap start

7.在思科设备上配置嵌入式事件管理器(EEM)。一旦问题触发了系统日志模式，就会生成以文件形式存储在闪存上的日.txt志。有关详细信息，请继续将其上传到TFTP服务器。

<#root>

DeviceA#

show running-config | sec event

event manager applet ISIS_Flap authorization bypass

event syslog pattern "%CLNS-5-ADJCHANGE:.*hold time expired"

action 1.0 syslog msg "ISIS down Please wait - capturing the traffic"

action 1.1 cli command "enable"

action 1.2 cli command "show clns interface ten0/0/4 | append bootflash:ISIS_DeviceA.txt"

action 1.3 cli command "show clns traffic interface tenGigabitEthernet 0/0/4 |

append bootflash:ISIS_DeviceA.txt"

action 2.0 cli command "show logging | append bootflash:debug_DeviceA.txt"

action 2.1 cli command "undebug all"

action 2.2 cli command "monitor capture cap stop"

action 3.0 cli command "end"

For switches to append the logs it is necessary to use the

append flash:

, as example:

event manager applet ISIS_Flap authorization bypass

event syslog pattern "%CLNS-5-ADJCHANGE:.*hold time expired"

action 1.0 syslog msg "ISIS down Please wait - capturing the traffic"

action 1.1 cli command "enable"

action 1.2 cli command "show clns interface ten0/0/4 | append

flash:ISIS_DeviceB.txt"

```
action 3.0 cli command "end"
```

8.一旦问题触发，继续导出bootflash/flash上的捕获并确保文件正确存储在同一位置.txt。

```
<#root>
```

```
DeviceA#
```

```
monitor capture cap export bootflash:ISIS_DeviceA.pcap
```

```
Exported Successfully
```

```
DeviceA#
```

```
dir bootflash:*.txt
```

```
Directory of bootflash:/*.txt
```

```
Directory of bootflash:/
```

```
19 -rw-          6048  Jul 22 2023 13:33:40 +00:00
```

```
ISIS_DeviceA.txt
```

```
20 -rw-        103153  Jul 22 2023 13:33:40 +00:00
```

```
debug_DeviceA.txt
```

```
26975526912 bytes total (20527607808 bytes free)
```

```
DeviceB#
```

```
monitor capture cap export location flash:ISIS_DeviceB.pcap
```

```
Exported Successfully
```

```
DeviceB#
```

```
dir bootflash:*.txt
```

```
Directory of bootflash:/*.txt
```

```
Directory of bootflash:/
```

```
356939 -rw-          660  Jul 22 2023 13:33:42 +00:00
```

```
ISIS_DeviceB.txt
```

```
356943 -rw-        103283  Jul 22 2023 13:33:42 +00:00
```

```
debug_DeviceB.txt
```

9.将文件上传到TFTP服务器，以比较设备之间的日志。

```
<#root>
```

DeviceA#

copy bootflash:ISIS_DeviceA.txt tftp:

Address or name of remote host []?

< TFTP IP address >

Destination filename [

ISIS_DeviceA.txt

]?

!!

18144 bytes copied in 0.095 secs (190989 bytes/sec)

10.比较捕获和日志，以验证是否从两台路由器发送和接收数据包。

IS-IS日志分析：

- 两个IS-IS接口配置有相同的网络类型L1-L2。
- Interfaces状态（如果状态为DOWN）显示两个接口均未收到hello数据包。
- IS-IS:PTP Hello在发送和接收的数据包中存在不匹配。DeviceA发送205个数据包，并从对等体接收199个数据包，而DeviceB有202个数据包，共202个。这表明传输不可靠。

<#root>

DeviceA

TenGigabitEthernet0/0/4 is up, line protocol is up

Attached to: isis

Checksums enabled, MTU 1497, Encapsulation SAP

ERPDUs enabled, min. interval 10 msec.

CLNS fast switching disabled

CLNS SSE switching disabled

DEC compatibility mode OFF for this interface

Next ESH/ISH in 30 seconds

Routing Protocol: IS-IS

Circuit Type: level-1-2

Interface number 0x0, local circuit ID 0x5

Neighbor Extended Local Circuit ID: 0x0

Level-1 Metric: 10, Priority: 64, Circuit ID: DeviceA.05

Level-1 IPv6 Metric: 10

Number of active level-1 adjacencies: 0

Level-2 Metric: 10, Priority: 64, Circuit ID: DeviceA.05

Level-2 IPv6 Metric: 10

Number of active level-2 adjacencies: 0

Next IS-IS Hello in 574 milliseconds

if state DOWN

CLNS: Time since last clear: 00:29:37
CLNS & ISIS Output: 33, Input: 241
Dropped Protocol not enabled on interface: 0
CLNS Local: 0, Forward: 0

Interface TenGigabitEthernet0/0/4:
IS-IS: Time since last clear: 00:29:37
IS-IS: Level-1 Hellos (sent/rcvd): 0/0
IS-IS: Level-2 Hellos (sent/rcvd): 0/0

IS-IS: PTP Hellos (sent/rcvd): 205/199
IS-IS: Level-1 LSPs flooded (sent/rcvd): 2/2
IS-IS: Level-2 LSPs flooded (sent/rcvd): 2/2

IS-IS: Level-1 CSNPs (sent/rcvd): 0/0
IS-IS: Level-2 CSNPs (sent/rcvd): 0/0
IS-IS: Level-1 PSNPs (sent/rcvd): 2/2
IS-IS: Level-2 PSNPs (sent/rcvd): 2/2
IS-IS: Level-1 DR Elections: 0
IS-IS: Level-2 DR Elections: 0

DeviceB

TwentyFiveGigE1/0/9 is up, line protocol is up
Attached to: isis
Checksums enabled, MTU 1497, Encapsulation SAP
ERPDUs enabled, min. interval 10 msec.
CLNS fast switching disabled
CLNS SSE switching disabled
DEC compatibility mode OFF for this interface
Next ESH/ISH in 20 seconds
Routing Protocol: IS-IS

Circuit Type: level-1-2

Interface number 0x0, local circuit ID 0xB
Neighbor Extended Local Circuit ID: 0x0
P2P retransmit queue size: 0
Level-1 Metric: 10, Priority: 64, Circuit ID: DeviceB.0B
Level-1 IPv6 Metric: 10
Number of active level-1 adjacencies: 0
Level-2 Metric: 10, Priority: 64, Circuit ID: DeviceB.0B
Level-2 IPv6 Metric: 10
Number of active level-2 adjacencies: 0
Next IS-IS Hello in 7 seconds

if state DOWN

CLNS: Time since last clear: 00:29:34
CLNS queue depth: 0/100, drops: 0, highest: 1
CLNS & ISIS Output: 34, Input: 243
Dropped Protocol not enabled on interface: 0
CLNS Local: 0, Forward: 0

Interface TwentyFiveGigE1/0/9:

IS-IS: Time since last clear: 00:29:34
IS-IS: Level-1 Hellos (sent/rcvd): 0/0
IS-IS: Level-2 Hellos (sent/rcvd): 0/0

IS-IS: PTP Hellos (sent/rcvd): 202/202
IS-IS: Level-1 LSPs flooded (sent/rcvd): 2/2
IS-IS: Level-2 LSPs flooded (sent/rcvd): 2/2

IS-IS: Level-1 CSNPs (sent/rcvd): 0/0
IS-IS: Level-2 CSNPs (sent/rcvd): 0/0
IS-IS: Level-1 PSNPs (sent/rcvd): 2/2
IS-IS: Level-2 PSNPs (sent/rcvd): 2/2
IS-IS: Level-1 DR Elections: 0
IS-IS: Level-2 DR Elections: 0

下一步是比较调试和捕获。

<#root>

DeviceA

Jul 22 19:17:24.929: ISIS-Adj: SND:3way Adj. Local Ckt ID:0x5 Nghbr Ckt ID:0xB Length:15
Jul 22 19:17:24.929: ISIS-Adj: Sending serial IIH on TenGigabitEthernet0/0/4, 3way state:UP, length 1496
Jul 22 19:17:31.685: ISIS-Adj: Rec serial IIH from 6c31.0edb.3b5f (TenGigabitEthernet0/0/4)

Jul 22 19:17:31.685: ISIS-Adj: cir type L1L2, cir id 0B, length 1496
Jul 22 19:17:31.685: ISIS-Adj: rcvd state UP, old state UP, new state UP, nbr usable TRUE
Jul 22 19:17:31.685: ISIS-Adj: RCV:3way Adj. Local Ckt ID:0xB Nghbr Ckt ID:0x5 Length:15
Jul 22 19:17:31.685: ISIS-Adj: Nghbr Ckt ID changed: FALSE
Jul 22 19:17:31.685: ISIS-Adj: received Neighbor System-ID (must be our) 0000.0000.000A
Jul 22 19:17:31.685: ISIS-Adj: received Neighbor ext.circuit ID (must be our) 0x5
Jul 22 19:17:31.685: ISIS-Adj: newstate:0, state_changed:0, going_up:0, going_down:0
Jul 22 19:17:31.685: ISIS-Adj: Action = ACCEPT
Jul 22 19:17:31.685: ISIS-Adj: ACTION_ACCEPT:

Jul 22 19:17:33.626: ISIS-Adj: SND:3way Adj. Local Ckt ID:0x5 Nghbr Ckt ID:0xB Length:15
Jul 22 19:17:33.627: ISIS-Adj: Sending serial IIH on TenGigabitEthernet0/0/4, 3way state:UP, length 1496
Jul 22 19:17:42.671: ISIS-Adj: SND:3way Adj. Local Ckt ID:0x5 Nghbr Ckt ID:0xB Length:15
Jul 22 19:17:42.672: ISIS-Adj: Sending serial IIH on TenGigabitEthernet0/0/4, 3way state:UP, length 1496

Jul 22 19:17:52.008: ISIS-Adj: SND:3way Adj. Local Ckt ID:0x5 Nghbr Ckt ID:0xB Length:15
Jul 22 19:17:52.008: ISIS-Adj: Sending serial IIH on TenGigabitEthernet0/0/4, 3way state:UP, length 1496
Jul 22 19:18:01.475: ISIS-Adj: SND:3way Adj. Local Ckt ID:0x5 Nghbr Ckt ID:0xB Length:15
Jul 22 19:18:01.475: ISIS-Adj: Sending serial IIH on TenGigabitEthernet0/0/4, 3way state:UP, length 1496

Jul 22 19:18:01.685: %CLNS-5-ADJCHANGE: ISIS: Adjacency to DeviceB (TenGigabitEthernet0/0/4) Down, hold

Jul 22 19:18:01.685: ISIS-Adj: L1 adj count 0

Jul 22 19:18:01.685: ISIS-Adj: L2 adj count 0

DeviceB

Jul 22 19:17:25.693: ISIS-Adj: SND:3way Adj. Local Ckt ID:0xB Nghbr Ckt ID:0x5 Length:15

Jul 22 19:17:25.693: ISIS-Adj: Sending serial IIH on TwentyFiveGigE1/0/9, 3way state:UP, length 1496

Jul 22 19:17:27.882: ISIS-Adj: Rec serial IIH from a84f.b1c3.9484 (TwentyFiveGigE1/0/9)

Jul 22 19:17:27.882: ISIS-Adj: cir type L1L2, cir id 05, length 1496

Jul 22 19:17:27.882: ISIS-Adj: rcvd state UP, old state UP, new state UP, nbr usable TRUE

Jul 22 19:17:27.882: ISIS-Adj: RCV:3way Adj. Local Ckt ID:0x5 Nghbr Ckt ID:0xB Length:15

Jul 22 19:17:27.882: ISIS-Adj: Nghbr Ckt ID changed: FALSE

Jul 22 19:17:27.882: ISIS-Adj: received Neighbor System-ID (must be our) 0000.0000.000B

Jul 22 19:17:27.882: ISIS-Adj: received Neighbor ext.circuit ID (must be our) 0xB

Jul 22 19:17:27.882: ISIS-Adj: newstate:0, state_changed:0, going_up:0, going_down:0

Jul 22 19:17:27.882: ISIS-Adj: Action = ACCEPT

Jul 22 19:17:27.882: ISIS-Adj: ACTION_ACCEPT:

Jul 22 19:17:34.637: ISIS-Adj: SND:3way Adj. Local Ckt ID:0xB Nghbr Ckt ID:0x5 Length:15

Jul 22 19:17:34.637: ISIS-Adj: Sending serial IIH on TwentyFiveGigE1/0/9, 3way state:UP, length 1496

Jul 22 19:17:36.579: ISIS-Adj: Rec serial IIH from a84f.b1c3.9484 (TwentyFiveGigE1/0/9)

Jul 22 19:17:36.579: ISIS-Adj: cir type L1L2, cir id 05, length 1496

Jul 22 19:17:36.579: ISIS-Adj: rcvd state UP, old state UP, new state UP, nbr usable TRUE

Jul 22 19:17:36.579: ISIS-Adj: RCV:3way Adj. Local Ckt ID:0x5 Nghbr Ckt ID:0xB Length:15

Jul 22 19:17:36.579: ISIS-Adj: Nghbr Ckt ID changed: FALSE

Jul 22 19:17:36.579: ISIS-Adj: received Neighbor System-ID (must be our) 0000.0000.000B

Jul 22 19:17:36.579: ISIS-Adj: received Neighbor ext.circuit ID (must be our) 0xB

Jul 22 19:17:36.579: ISIS-Adj: newstate:0, state_changed:0, going_up:0, going_down:0

Jul 22 19:17:36.579: ISIS-Adj: Action = ACCEPT

Jul 22 19:17:36.579: ISIS-Adj: ACTION_ACCEPT:

Jul 22 19:17:43.270: ISIS-Adj: SND:3way Adj. Local Ckt ID:0xB Nghbr Ckt ID:0x5 Length:15

Jul 22 19:17:43.271: ISIS-Adj: Sending serial IIH on TwentyFiveGigE1/0/9, 3way state:UP, length 1496

Jul 22 19:17:51.658: ISIS-Adj: SND:3way Adj. Local Ckt ID:0xB Nghbr Ckt ID:0x5 Length:15

Jul 22 19:17:51.658: ISIS-Adj: Sending serial IIH on TwentyFiveGigE1/0/9, 3way state:UP, length 1496

Jul 22 19:18:00.248: ISIS-Adj: SND:3way Adj. Local Ckt ID:0xB Nghbr Ckt ID:0x5 Length:15

Jul 22 19:18:00.248: ISIS-Adj: Sending serial IIH on TwentyFiveGigE1/0/9, 3way state:UP, length 1496

Jul 22 19:18:06.579: %CLNS-5-ADJCHANGE: ISIS: Adjacency to DeviceA (TwentyFiveGigE1/0/9) Down, hold time

Jul 22 19:18:06.579: ISIS-Adj: L1 adj count 0

Jul 22 19:18:06.579: ISIS-Adj: L2 adj count 0

IS-IS调试日志分析：

- 设备A发送hello数据包（7月22日19:17:24），设备B响应此数据包（7月22日19:17:25），设备A接收此响应（7月22日19:17:31）。

设备A

```
Jul 22 19:17:24.929: ISIS-Adj: SND:3way Adj. Local Ckt ID:0x5 Nghbr Ckt ID:0xB Length:15
Jul 22 19:17:24.929: ISIS-Adj: Sending serial IIH on TenGigabitEthernet0/0/4, 3way state:UP, length 1496
Jul 22 19:17:31.685: ISIS-Adj: Rec serial IIH from 6c31.0edb.3b5f (TenGigabitEthernet0/0/4)
```

设备B

```
Jul 22 19:17:25.693: ISIS-Adj: SND:3way Adj. Local Ckt ID:0xB Nghbr Ckt ID:0x5 Length:15
Jul 22 19:17:25.693: ISIS-Adj: Sending serial IIH on TwentyFiveGigE1/0/9, 3way state:UP, length 1496
Jul 22 19:17:27.882: ISIS-Adj: Rec serial IIH from a84f.b1c3.9484 (TwentyFiveGigE1/0/9)
```

- 设备A发送另一个hello数据包(Jul 22 19:17:33)，设备B发送其hello数据包(Jul 22 19:17:34)，两秒钟后收到来自其对等体的数据包。

设备A

```
Jul 22 19:17:33.626: ISIS-Adj: SND:3way Adj. Local Ckt ID:0x5 Nghbr Ckt ID:0xB Length:15
Jul 22 19:17:33.627: ISIS-Adj: Sending serial IIH on TenGigabitEthernet0/0/4, 3way state:UP, length 1496
```

设备B

```
Jul 22 19:17:34.637: ISIS-Adj: SND:3way Adj. Local Ckt ID:0xB Nghbr Ckt ID:0x5 Length:15
Jul 22 19:17:34.637: ISIS-Adj: Sending serial IIH on TwentyFiveGigE1/0/9, 3way state:UP, length 1496
Jul 22 19:17:36.579: ISIS-Adj: Rec serial IIH from a84f.b1c3.9484 (TwentyFiveGigE1/0/9)
```

- 在DeviceA未收到由DeviceB发送的数据包期间，协议会在30秒后声明自己已关闭。

设备A

```
Jul 22 19:17:42.671: ISIS-Adj: SND:3way Adj. Local Ckt ID:0x5 Nghbr Ckt ID:0xB Length:15
Jul 22 19:17:42.672: ISIS-Adj: Sending serial IIH on TenGigabitEthernet0/0/4, 3way state:UP, length 1496
```

```
Jul 22 19:18:01.475: ISIS-Adj: Sending serial IIH on TenGigabitEthernet0/0/4, 3way state:UP, length 1496
Jul 22 19:18:01.685: %CLNS-5-ADJCHANGE: ISIS: Adjacency to DeviceB (TenGigabitEthernet0/0/4) Down, hold time 0
```

- DeviceB没有收到来自其对等体的任何数据包。在默认保持时间段后，此协议声明其自身已关闭。

设备B

```
Jul 22 19:17:43.270: ISIS-Adj: SND:3way Adj. Local Ckt ID:0xB Nghbr Ckt ID:0x5 Length:15
Jul 22 19:17:43.271: ISIS-Adj: Sending serial IIH on TwentyFiveGigE1/0/9, 3way state:UP, length 1496
<snip>
Jul 22 19:18:06.579: %CLNS-5-ADJCHANGE: ISIS: Adjacency to DeviceA (TwentyFiveGigE1/0/9) Down, hold time 0
```

捕获分析：

DeviceA从DeviceB接收数据包，但此路由器从对等设备收到的最后一个数据包是分钟13:17.31。然后DeviceA发送Hello数据包

无对等体响应。

eth.dst == 09:00:2b:00:00:05				
Nr	Time	Source	Destination	seq
2023-07-22	13:15:35.638959	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b
2023-07-22	13:15:43.516971	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
2023-07-22	13:15:44.531970	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b
2023-07-22	13:15:51.320982	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
2023-07-22	13:15:52.786946	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b
2023-07-22	13:15:59.511966	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
2023-07-22	13:16:02.646954	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b
2023-07-22	13:16:09.329969	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
2023-07-22	13:16:10.505970	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b
2023-07-22	13:16:17.169989	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
2023-07-22	13:16:19.943936	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b
2023-07-22	13:16:25.480962	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
2023-07-22	13:16:28.851945	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b
2023-07-22	13:16:34.616957	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
2023-07-22	13:16:38.643963	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b
2023-07-22	13:16:42.579956	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
2023-07-22	13:16:47.501972	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b
2023-07-22	13:16:50.839952	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
2023-07-22	13:16:55.382975	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b
2023-07-22	13:16:59.049985	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
2023-07-22	13:17:04.634961	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b
2023-07-22	13:17:07.215976	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
2023-07-22	13:17:14.446967	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b
2023-07-22	13:17:15.226978	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
2023-07-22	13:17:22.740958	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b
2023-07-22	13:17:24.928937	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
2023-07-22	13:17:31.684962	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000b
2023-07-22	13:17:33.626966	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
2023-07-22	13:17:42.671962	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
2023-07-22	13:17:52.007995	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a
2023-07-22	13:18:01.474966	Cisco_c3:94:84	DEC-MAP-(or-OSI?)...	P2P HELLO, System-ID: 0000.0000.000a

> Frame 679: 1513 bytes on wire (12104 bits), 1513 bytes captured (12104 bits)
 > IEEE 802.3 Ethernet
 > Logical-Link Control
 > ISO 10589 ISIS InTRA Domain Routeing Information Exchange Protocol
 > ISIS HELLO

ISIS随机襟翼设备A

DeviceB捕获显示类似情况，交换机从其对等设备收到最后一个hello数据包，但DeviceB开始发送其hello数据包，而没有响应。

eth.dst == 09:00:2b:00:00:05				
Nr	Time	Source	Destination	seq
2023-07-22	19:12:55.830021	Cisco_c3:94:84	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000a
2023-07-22	19:12:57.006588	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
2023-07-22	19:13:03.670751	Cisco_c3:94:84	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000a
2023-07-22	19:13:06.443750	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
2023-07-22	19:13:11.981159	Cisco_c3:94:84	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000a
2023-07-22	19:13:15.351570	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
2023-07-22	19:13:21.116502	Cisco_c3:94:84	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000a
2023-07-22	19:13:25.143430	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
2023-07-22	19:13:29.080123	Cisco_c3:94:84	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000a
2023-07-22	19:13:34.001185	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
2023-07-22	19:13:37.340177	Cisco_c3:94:84	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000a
2023-07-22	19:13:41.882512	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
2023-07-22	19:13:45.549749	Cisco_c3:94:84	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000a
2023-07-22	19:13:51.134064	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
2023-07-22	19:13:53.715223	Cisco_c3:94:84	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000a
2023-07-22	19:14:00.945408	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
2023-07-22	19:14:01.725783	Cisco_c3:94:84	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000a
2023-07-22	19:14:09.240033	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
2023-07-22	19:14:11.428283	Cisco_c3:94:84	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000a
2023-07-22	19:14:18.183708	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
2023-07-22	19:14:20.125427	Cisco_c3:94:84	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000a
2023-07-22	19:14:26.817279	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
2023-07-22	19:14:35.204661	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
2023-07-22	19:14:43.794273	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
2023-07-22	19:14:50.126106	Cisco_db:3b:5f	DEC-MAP-(or-OSI?)--	P2P HELLO, System-ID: 0000.0000.000b
> Frame 1971: 1513 bytes on wire (12104 bits), 1513 bytes captured (12104 bits) on interface \Device\NPF_{D6BBE860-9886-4A6C-BDD5-8E2837C66FB0}, id 0 > IEEE 802.3 Ethernet > Destination: DEC-MAP-(or-OSI?)-Intermediate-System-Hello? (09:00:2b:00:00:05) > Source: Cisco_c3:94:84 (a8:4f:b1:c3:94:84) Length: 1499 > Logical-Link Control > ISO 10589 ISIS InTRA Domain Routeing Information Exchange Protocol > ISIS HELLO				

ISIS不稳定设备B

在导出的捕获中，Hello数据包不会在对等体之间传输。此问题似乎出在传输上。

关于此翻译

思科采用人工翻译与机器翻译相结合的方式将此文档翻译成不同语言，希望全球的用户都能通过各自的语言得到支持性的内容。

请注意：即使是最好的机器翻译，其准确度也不及专业翻译人员的水平。

Cisco Systems, Inc. 对于翻译的准确性不承担任何责任，并建议您总是参考英文原始文档（已提供链接）。