

知 某局点 S5130S-28P-PWR-EI poe供电异常

以太网接口 刘文粟 2023-01-31 发表

问题描述

现场POE设备给一个定位设备供电，接口一直UP DOWN

接摄像头等其他受电设备没有异常

现场反馈之前正常的，机房断过一次电后异常

现场所有5130S-EI供电给这类设备都有问题

过程分析

找了一个设备升级了版本测试，开起非标检测，故障依旧，该设备使用的都是长网线

15口到22口接的受电设备

#

poe legacy enable pse 4

#

找了另一个设备，21口能正常供电

使用的接口是 18, 19, 20, 21, 22口

其中21口网线是3米，其他口超过10米，现场表示21口供电是正常的，21口确实没有up down的情况，其他接口都在up down

看接口供电信息没有什么不同

%Jan 1 02:15:28:145 2013 6HaoGuiShiPingWang-4 IFNET/5/LINK_UPDOWN: Line protocol state on the interface GigabitEthernet1/0/18 changed to up.

%Jan 1 02:15:30:716 2013 6HaoGuiShiPingWang-4 IFNET/3/PHY_UPDOWN: Physical state on the interface GigabitEthernet1/0/20 changed to down.

%Jan 1 02:15:30:717 2013 6HaoGuiShiPingWang-4 IFNET/5/LINK_UPDOWN: Line protocol state on the interface GigabitEthernet1/0/20 changed to down.

%Jan 1 02:15:31:914 2013 6HaoGuiShiPingWang-4 IFNET/3/PHY_UPDOWN: Physical state on the interface GigabitEthernet1/0/22 changed to down.

%Jan 1 02:15:31:921 2013 6HaoGuiShiPingWang-4 IFNET/5/LINK_UPDOWN: Line protocol state on the interface GigabitEthernet1/0/22 changed to down.

%Jan 1 02:15:33:274 2013 6HaoGuiShiPingWang-4 IFNET/3/PHY_UPDOWN: Physical state on the interface GigabitEthernet1/0/19 changed to down.

%Jan 1 02:15:33:275 2013 6HaoGuiShiPingWang-4 IFNET/5/LINK_UPDOWN: Line protocol state on the interface GigabitEthernet1/0/19 changed to down.

%Jan 1 02:15:33:326 2013 6HaoGuiShiPingWang-4 IFNET/3/PHY_UPDOWN: Physical state on the interface GigabitEthernet1/0/20 changed to up.

%Jan 1 02:15:33:332 2013 6HaoGuiShiPingWang-4 IFNET/5/LINK_UPDOWN: Line protocol state on the interface GigabitEthernet1/0/20 changed to up.

%Jan 1 02:15:34:542 2013 6HaoGuiShiPingWang-4 IFNET/3/PHY_UPDOWN: Physical state on the interface GigabitEthernet1/0/22 changed to up.

%Jan 1 02:15:34:546 2013 6HaoGuiShiPingWang-4 IFNET/5/LINK_UPDOWN: Line protocol state on the interface GigabitEthernet1/0/22 changed to up.

%Jan 1 02:15:35:204 2013 6HaoGuiShiPingWang-4 IFNET/3/PHY_UPDOWN: Physical state on the interface GigabitEthernet1/0/19 changed to up.

%Jan 1 02:15:35:206 2013 6HaoGuiShiPingWang-4 IFNET/5/LINK_UPDOWN: Line protocol state on the interface GigabitEthernet1/0/19 changed to up.

21口正常供电，22口异常。

<6HaoGuiShiPingWang-4>**dis poe int g 1/0/21**

PoE Status	: Enabled
Power Priority	: Low
Oper	: On
IEEE Class	: 0
Detection Status	: Delivering Power
Power Mode	: Signal
Current Power	: 1300 mW
Average Power	: 1300 mW
Peak Power	: 1300 mW
Max Power	: 30000 mW
Electric Current	: 25 mA
Voltage	: 53.5 V
PD Description	:
Legacy PD Detection	: Disabled
PoE force power Status	: Disabled

<6HaoGuiShiPingWang-4>**dis poe int g 1/0/22**

PoE Status	: Enabled
------------	-----------

```
Power Priority      : Low
Oper             : On
IEEE Class       : 0
解决方法 Status   : Delivering Power
更换电源线        : Signal
Current Power     : 1300  mW
Average Power     : 1289  mW
Peak Power        : 1400  mW
Max Power         : 30000 mW
Electric Current   : 26    mA
Voltage           : 53.6  V
PD Description    :
Legacy PD Detection : Disabled
PoE force power Status : Disabled
```

[6HaoGuiShiPingWang-4-probe]debug poe dimm-status 1

POE DIMM status information:

```
=====
===[Master DIMM]: exist
[Slave DIMM]: absent
=====
==
```

*****cmd 0x6 0x9*****

*****cmd 0xfe*****

*****cmd 0x20*****

从诊断看POE没有问题，应该就是普通的UP/DOWN。端口没有错包，不像交换机问题。而且所有终端down到UP都是3S，像是终端有问题，之前有遇到过笔记本重启的过程中会有反复UP/DOWN，每次down 到up都是3S。

```
%Jan 1 03:14:57:643 2013 6HaoGuiShiPingWang-2 IFNET/5/LINK_UPDOWN: Line protocol state on the interface GigabitEthernet1/0/16 changed to down.
%Jan 1 03:14:59:566 2013 6HaoGuiShiPingWang-2 IFNET/3/PHY_UPDOWN: Physical state on the interface GigabitEthernet1/0/20 changed to down.
%Jan 1 03:14:59:573 2013 6HaoGuiShiPingWang-2 IFNET/5/LINK_UPDOWN: Line protocol state on the interface GigabitEthernet1/0/20 changed to down.
%Jan 1 03:14:59:590 2013 6HaoGuiShiPingWang-2 IFNET/3/PHY_UPDOWN: Physical state on the interface GigabitEthernet1/0/19 changed :00:617 2013 6HaoGuiShiPingWang-2 IFNET/5/LINK_UPDOWN: Line protocol state on the interface GigabitEthernet1/0/16 ch
```

