

问题描述

S5500V2-24P-SI配置IRF2后出现报错，无法堆叠案例：

%Jan 2 21:53:09:876 2013 H3C DRVPLAT/4/DrvDebug: The port Ten2/0/27 can't receive irf pkt, please check.

%Jan 2 21:53:00:786 2013 H3C DRVPLAT/4/DrvDebug: The port Ten2/0/27 can't receive irf pkt, please check.

%Jan 2 21:52:51:696 2013 H3C DRVPLAT/4/DrvDebug: The port Ten2/0/27 can't receive irf pkt, please check.

%Jan 2 21:52:42:606 2013 H3C DRVPLAT/4/DrvDebug: The port Ten2/0/27 can't receive irf pkt, please check.

%Jan 2 21:52:33:516 2013 H3C DRVPLAT/4/DrvDebug: The port Ten2/0/27 can't receive irf pkt, please check.

%Jan 2 21:52:24:426 2013 H3C DRVPLAT/4/DrvDebug: The port Ten2/0/27 can't receive irf pkt, please check.

%Jan 2 21:52:15:336 2013 H3C DRVPLAT/4/DrvDebug: The port Ten2/0/27 can't receive irf pkt, please check.

%Jan 2 21:52:06:246 2013 H3C DRVPLAT/4/DrvDebug: The port Ten2/0/27 can't receive irf pkt, please check.

%Jan 2 21:51:57:156 2013 H3C DRVPLAT/4/DrvDebug: The port Ten2/0/27 can't receive irf pkt, please check.

%Jan 2 21:51:48:067 2013 H3C DRVPLAT/4/DrvDebug: The port Ten2/0/27 can't receive irf pkt, please check.

%Jan 2 21:51:38:977 2013 H3C DRVPLAT/4/DrvDebug: The port Ten2/0/27 can't receive irf pkt, please check.

%Jan 2 21:51:29:886 2013 H3C DRVPLAT/4/DrvDebug: The port Ten2/0/27 can't receive irf pkt, please check.

%Jan 2 21:51:20:798 2013 H3C DRVPLAT/4/DrvDebug: The port Ten2/0/27 can't receive irf pkt, please check.

解决方法

怀疑是堆叠口故障，导致IRF报文无法交互。经过替换测试，确定是堆叠口光模块异常导致，更换堆叠口对应光模块后解决。

答案来自于 [Erosion](#)