



物理口MTU修改失败

链路聚合

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2023-02-20 发表

组网及说明

不涉及

告警信息

不涉及

问题描述

物理口修改MTU之后，dis interface xxx看此接口的MTU还是默认值

```
<VFW1000-1>dis cu int te 1/4/0
#
interface Ten-GigabitEthernet1/4/0
 port link-mode route
 mtu 9000
 ip mtu 9000
 port link-aggregation group 3
#
return
<VFW1000-1>dis int te 1/4/0
Ten-GigabitEthernet1/4/0
Current state: UP
Line protocol state: UP
Description: Ten-GigabitEthernet1/4/0 Interface
Bandwidth: 10000000 kbps
Maximum transmission unit: 1500
Allow jumbo frames to pass
Broadcast max-ratio: 100%
Multicast max-ratio: 100%
Unicast max-ratio: 100%
Internet protocol processing: Disabled
IP packet frame type: Ethernet II, hardware address: 4000 0000 0000
IPv6 packet frame type: Ethernet II, hardware address: 4000 0000 0000
Media type: optical fiber, loopback: not set, promiscuous mode: not set
10000Mb/s, Full-duplex, link type: autonegotiation,
flow-control: disabled
Output queue - Urgent queuing: Size/Length/Discards 0/1024/0
Output queue - Protocol queuing: Size/Length/Discards 0/500/0
Output queue - FIFO queuing: Size/Length/Discards 0/75/0
Last link flapping: 0 hours 18 minutes 44 seconds
Last clearing of counters: Never
```

过程分析

属于正常现象，如果物理口加入了聚合口，则以聚合口的MTU为准，物理口上修改MTU不生效。

解决方法

在物理口加入的聚合口修改MTU 即可

