

知 MSR5600能否光口电口做聚合

以太网接口 三层链路聚合 刘安娜 2021-12-24 发表

问题描述

MSR5600聚合口能否一个是光口、一个是电口

解决方法

关于光口电口做聚合的问题，现网没有这样用过。经实验室MSR56测试是可以的，但是光纤和双绞线传输速率等方面存在差别，不能保证使用过程没有其他隐患，不建议这样使用，请按正常聚合口操作聚合。

```
[MSR5660-1]dis int RAGG1
Route-Aggregation1
Current state: UP
Line protocol state: UP
Description: Route-Aggregation1 Interface
Bandwidth: 2000000 kbps
Maximum transmission unit: 1500
Internet address: 6.6.6.1/24 (primary)
IP packet frame type: Ethernet II, hardware address: 0cda-41c5-a152
IPv6 packet frame type: Ethernet II, hardware address: 0cda-41c5-a152
Port priority: 0
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
2Gbps-speed mode, full-duplex mode
Link speed type is autonegotiation, link duplex type is autonegotiation
Last clearing of counters: Never
Last 300 second input rate: 157 bytes/sec, 1256 bits/sec, 1 packets/sec
Last 300 second output rate: 157 bytes/sec, 1256 bits/sec, 1 packets/sec
Input: 367101 packets, 28501646 bytes, 0 drops
Output: 367693 packets, 28552658 bytes, 0 drops
```

