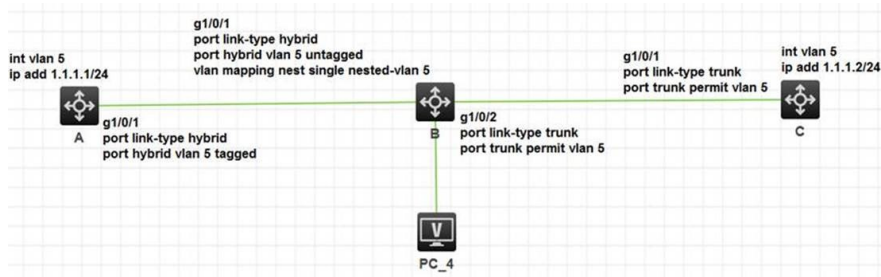


# 知 S12500-X vlan mapping 1:2映射中，能否打上和内层一样的标签？

VLAN映射 张文明 2018-02-09 发表

支持。

实验如下：



抓包结果：

No.	Time	Source	Destination	Protocol	Length	Info
12	7.592958	Hangzhou_bb:c3:89	Broadcast	ARP	68	Who has 1.1.1.2? Tell 1.1.1.1
13	7.594730	Hangzhou_db:e6:3f	Hangzhou_bb:c3:89	ARP	60	1.1.1.2 is at c4:ca:d9:db:e6:3f
16	9.068654	Hangzhou_bb:c3:89	Broadcast	ARP	68	Who has 1.1.1.2? Tell 1.1.1.1

> Frame 12: 68 bytes on wire (544 bits), 68 bytes captured (544 bits) on interface 0  
> Ethernet II, Src: Hangzhou\_bb:c3:89 (00:23:89:bb:c3:89), Dst: Broadcast (ff:ff:ff:ff:ff:ff)  
> 802.1Q Virtual LAN, PRI: 0, CFI: 0, ID: 5  
> 802.1Q Virtual LAN, PRI: 0, CFI: 0, ID: 5  
> Address Resolution Protocol (request)