

Practice for lab13

Practice 13.1

test	pkt send ? IF pkt send , answer the following columns of questions, otherwise fill in the corresponding columns with "-"	ONLY VLAN 1 pkt:unicast/broadcast	ONLY VLAN 1 which nodes received the pkt (PC1~PC4)	Created and configured vlan12 and vlan34 pkt:unicast/broadcast	Created and configured vlan12 and vlan34. which nodes received the pkt (PC1~PC4)
PC1 "ping" PC2	PC1 send ARP request	broadcast	PC2 PC3 PC4	broadcast	PC2
PC1 "ping" PC2	PC2 send ARP reply	unicast	PC1	unicast	PC1
PC1 "ping" PC2	PC1 send ICMP echo request	unicast	PC2	unicast	PC2
PC1 "ping" PC2	PC2 send ICMP echo reply	unicast	PC1	unicast	PC1
PC1 "ping" PC4	PC1 send ARP request	broadcast	PC2 PC3 PC4	broadcast	PC2
PC1 "ping" PC4	PC4 send ARP reply	unicast	PC1	-	-
PC1 "ping" PC4	PC1 send ICMP echo request	unicast	PC4	-	-
PC1 "ping" PC4	PC4 send ICMP echo reply	unicast	PC1	-	-

Practice 13.2

Q1

Before:

```
LSW1
The device is running!

<Huawei>sys
Enter system view, return user view with Ctrl+Z.
[Huawei]dis mac-address
[Huawei]dis ip routing-table
Route Flags: R - relay, D - download to fib
-----
Routing Tables: Public
      Destinations : 2          Routes : 2

Destination/Mask    Proto   Pre  Cost           Flags NextHop         Interface
-----
      127.0.0.0/8     Direct   0    0              D   127.0.0.1         InLoopBack0
      127.0.0.1/32    Direct   0    0              D   127.0.0.1         InLoopBack0

[Huawei]
```

After:

```
LSW1
IP on the interface Vlanif12 has entered the UP state.
Dec  9 2025 19:43:50-08:00 Huawei DS/4/DATASYNC_CFGCHANGE:OID 1.3.6.1.4.1.2011.25.191.3.1 configurations have been changed. The current change number is 2, the change loop count is 0, and the maximum number of records is 4095.dhcp select interface
[Huawei-Vlanif12]
Dec  9 2025 19:44:00-08:00 Huawei DS/4/DATASYNC_CFGCHANGE:OID 1.3.6.1.4.1.2011.25.191.3.1 configurations have been changed. The current change number is 3, the change loop count is 0, and the maximum number of records is 4095.
[Huawei-Vlanif12]q
[Huawei]dis mac-address
[Huawei]display ip routing-table
Route Flags: R - relay, D - download to fib
-----
Routing Tables: Public
      Destinations : 4          Routes : 4

Destination/Mask    Proto   Pre  Cost           Flags NextHop         Interface
-----
      127.0.0.0/8     Direct   0    0              D   127.0.0.1         InLoopBack0
      127.0.0.1/32    Direct   0    0              D   127.0.0.1         InLoopBack0
      192.168.1.0/24   Direct   0    0              D   192.168.1.1       Vlanif12
      192.168.1.1/32   Direct   0    0              D   127.0.0.1         Vlanif12

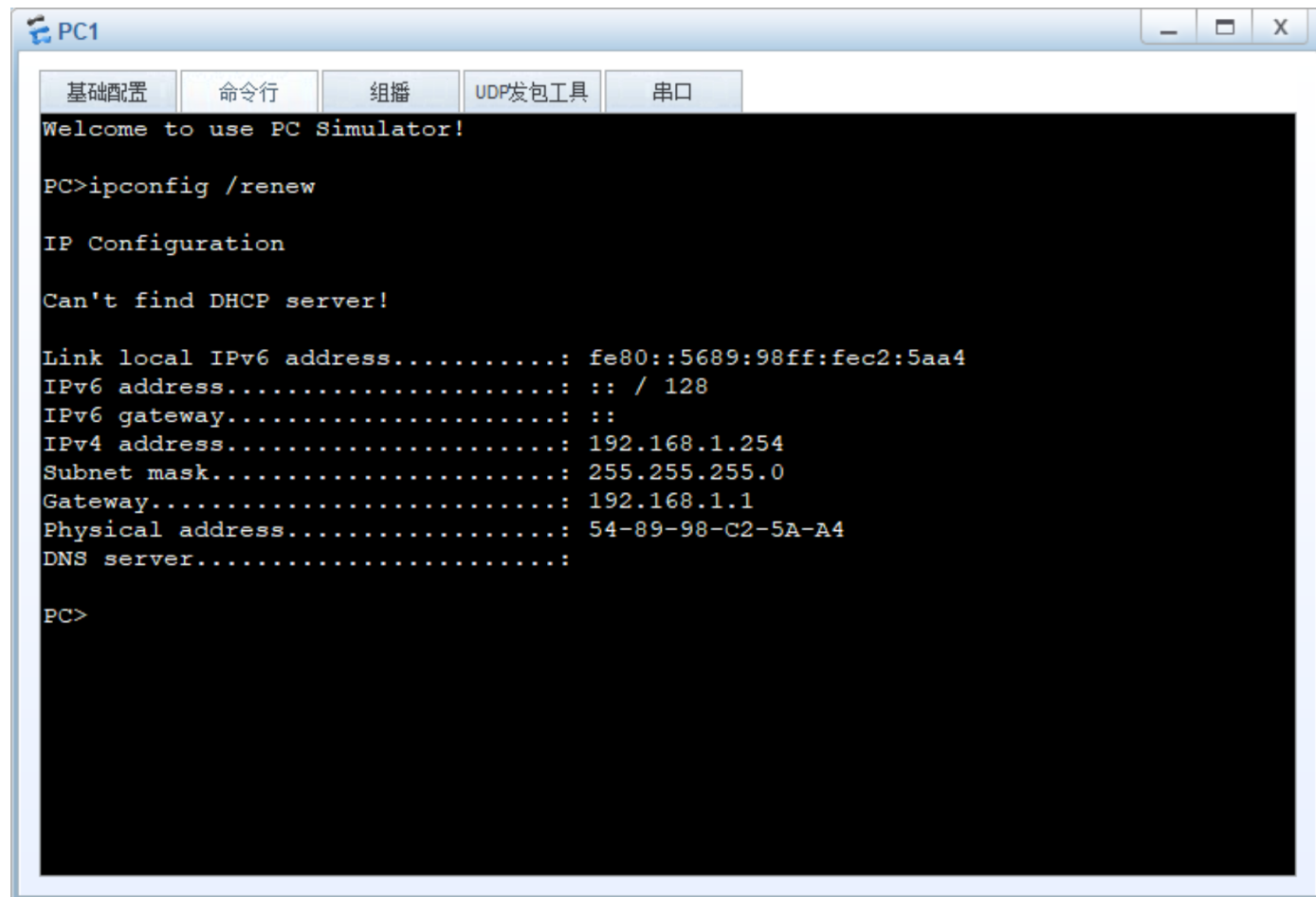
[Huawei]
```

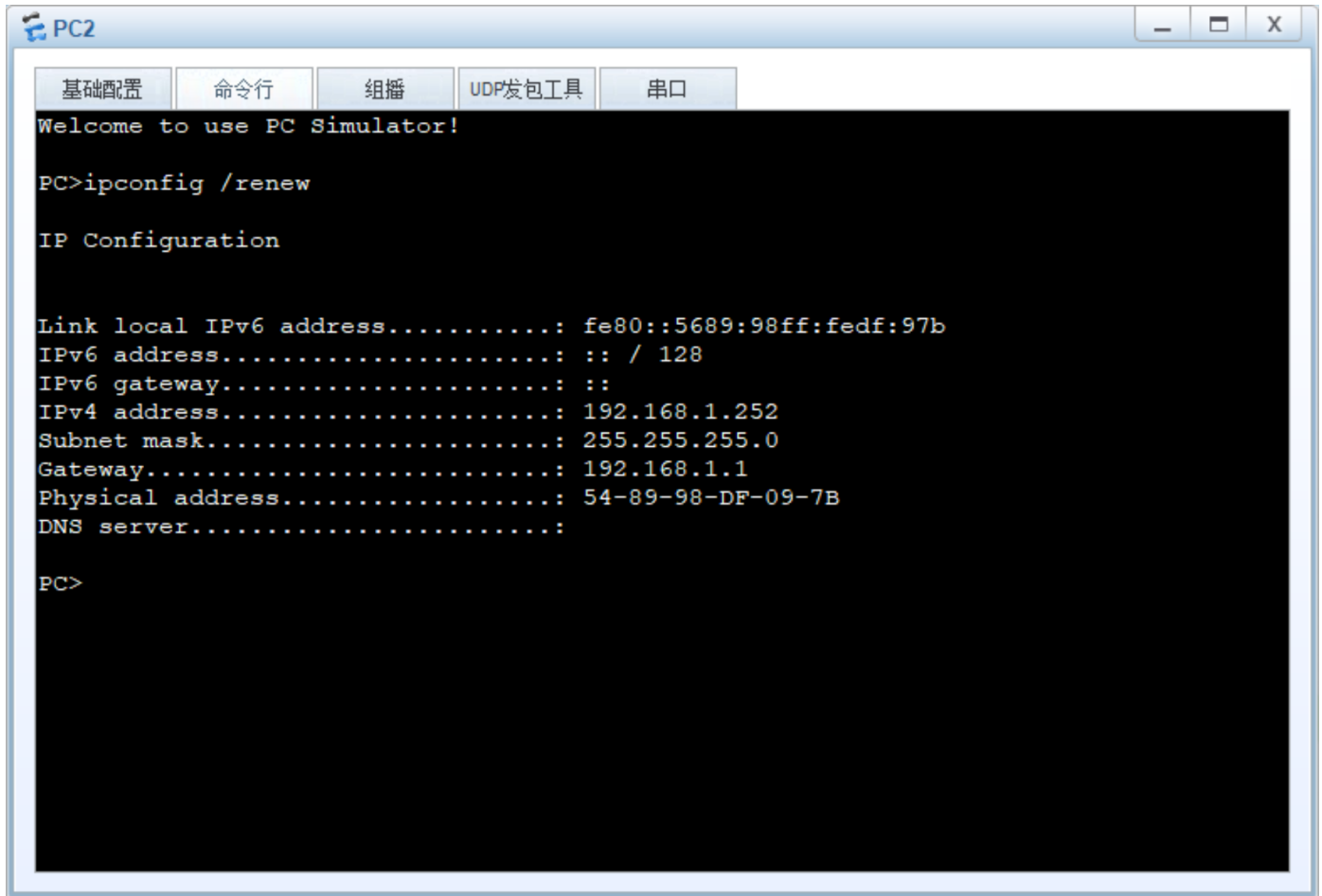
Q2

2 new routing-entry

Direct

Q3





PC1: 192.168.1.254

PC2: 192.168.1.252

Q4

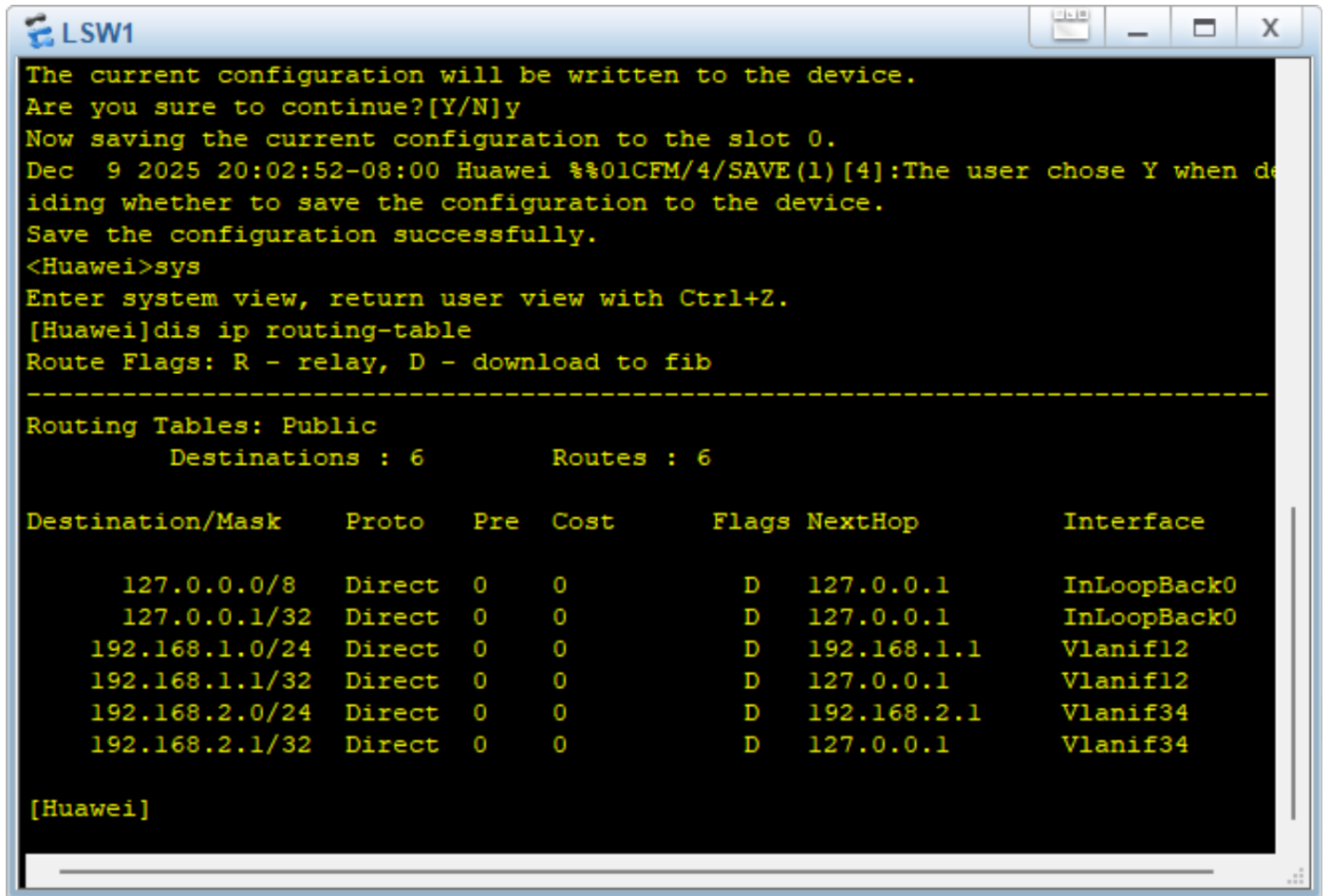
No

Q5

No

Q6

No

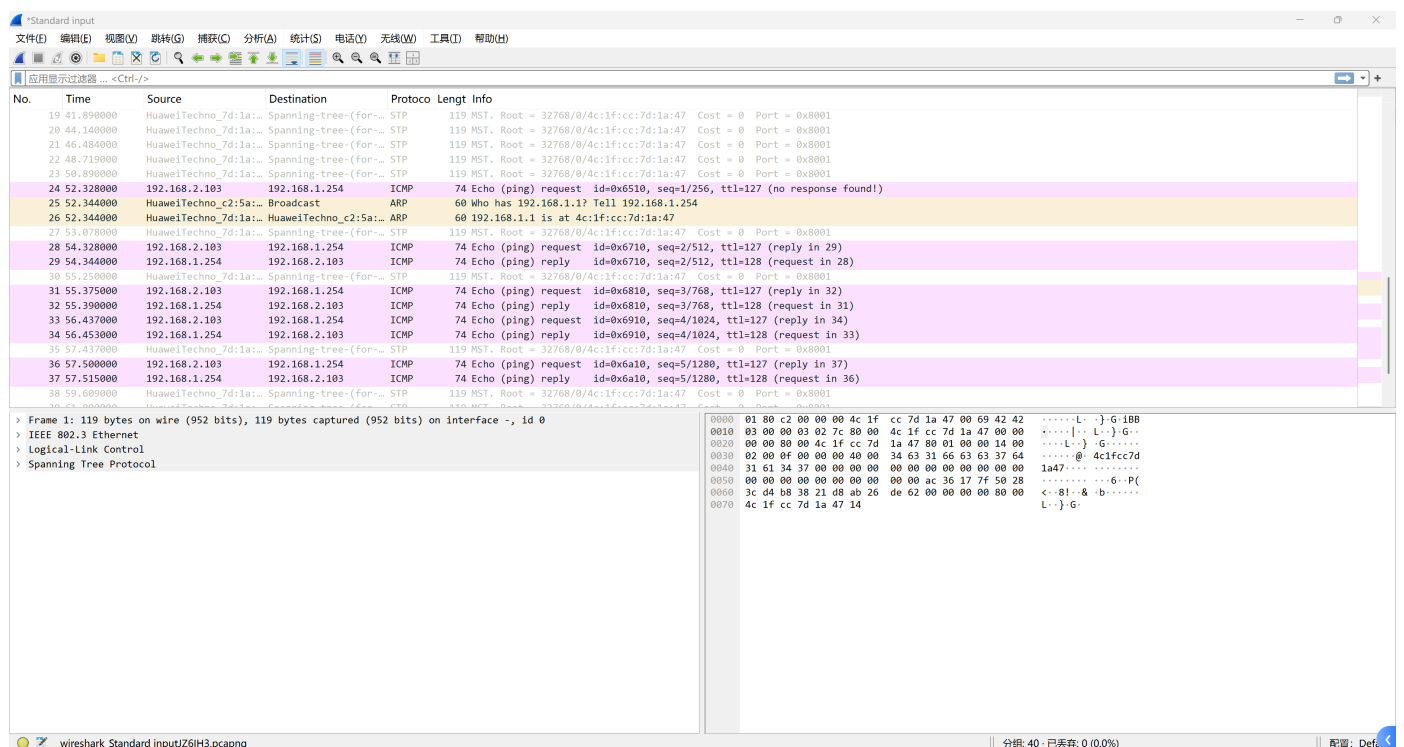


2 new routing-entry

Direct

Q7

GE0/0/1:



GEO/0/3:

Standard input

文件(F) 编辑(E) 视图(V) 跳转(G) 捕获(C) 分析(A) 统计(S) 电话(Y) 无线(W) 工具(I) 帮助(H)

应用显示过滤器 ... <Ctrl-F>

No.	Time	Source	Destination	Protocol	Length	Info
12	26.109000	HuaweiTechno_7d:1a:...	Spanning-tree-(for-...	STP	119	MST. Root = 32768/0/4c:1f:cc:7d:1a:47 Cost = 0 Port = 0x8003
13	28.375000	HuaweiTechno_7d:1a:...	Spanning-tree-(for-...	STP	119	MST. Root = 32768/0/4c:1f:cc:7d:1a:47 Cost = 0 Port = 0x8003
14	30.783000	HuaweiTechno_7d:1a:...	Spanning-tree-(for-...	STP	119	MST. Root = 32768/0/4c:1f:cc:7d:1a:47 Cost = 0 Port = 0x8003
15	32.937000	HuaweiTechno_7d:1a:...	Spanning-tree-(for-...	STP	119	MST. Root = 32768/0/4c:1f:cc:7d:1a:47 Cost = 0 Port = 0x8003
16	35.109000	HuaweiTechno_7d:1a:...	Spanning-tree-(for-...	STP	119	MST. Root = 32768/0/4c:1f:cc:7d:1a:47 Cost = 0 Port = 0x8003
17	36.265000	HuaweiTechno_96:77:...	Broadcast	ARP	60	Who has 192.168.2.1? Tell 192.168.2.103
18	36.281000	HuaweiTechno_7d:1a:...	HuaweiTechno_96:77:...	ARP	60	192.168.2.1 is at 4c:1f:cc:7d:1a:47
19	36.312000	192.168.2.103	192.168.1.254	ICMP	74	Echo (ping) request id=0x6510, seq=1/256, ttl=128 (no response found!)
20	37.281000	HuaweiTechno_7d:1a:...	Spanning-tree-(for-...	STP	119	MST. Root = 32768/0/4c:1f:cc:7d:1a:47 Cost = 0 Port = 0x8003
21	38.328000	192.168.2.103	192.168.1.254	ICMP	74	Echo (ping) request id=0x6710, seq=2/512, ttl=128 (reply in 22)
22	38.359000	192.168.1.254	192.168.2.103	ICMP	74	Echo (ping) reply id=0x6710, seq=2/512, ttl=127 (request in 21)
23	39.375000	192.168.2.103	192.168.1.254	ICMP	74	Echo (ping) request id=0x6810, seq=3/768, ttl=128 (reply in 24)
24	39.406000	192.168.1.254	192.168.2.103	ICMP	74	Echo (ping) reply id=0x6810, seq=3/768, ttl=127 (request in 23)
25	39.499000	HuaweiTechno_7d:1a:...	Spanning-tree-(for-...	STP	119	MST. Root = 32768/0/4c:1f:cc:7d:1a:47 Cost = 0 Port = 0x8003
26	40.422000	192.168.2.103	192.168.1.254	ICMP	74	Echo (ping) request id=0x6910, seq=4/1024, ttl=128 (reply in 27)
27	40.453000	192.168.1.254	192.168.2.103	ICMP	74	Echo (ping) reply id=0x6910, seq=4/1024, ttl=127 (request in 26)
28	41.484000	192.168.2.103	192.168.1.254	ICMP	74	Echo (ping) request id=0x6a10, seq=5/1280, ttl=128 (reply in 29)
29	41.515000	192.168.1.254	192.168.2.103	ICMP	74	Echo (ping) reply id=0x6a10, seq=5/1280, ttl=127 (request in 28)
30	41.640000	HuaweiTechno_7d:1a:...	Spanning-tree-(for-...	STP	119	MST. Root = 32768/0/4c:1f:cc:7d:1a:47 Cost = 0 Port = 0x8003
31	43.812000	HuaweiTechno_7d:1a:...	Spanning-tree-(for-...	STP	119	MST. Root = 32768/0/4c:1f:cc:7d:1a:47 Cost = 0 Port = 0x8003

> Frame 17: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface -, id 0

> Ethernet II, Src: HuaweiTechno_96:77:d2 (54:89:98:96:77:d2), Dst: Broadcast (ff:ff:ff:ff:ff:ff)

> Address Resolution Protocol (request)

0000 ff ff ff ff ff ff 54 89 98 96 77 d2 08 06 00 01T..w....

0010 08 00 06 04 00 01 54 89 98 96 77 d2 c0 a8 02 67T..w....g

0020 ff ff ff ff ff ff c0 a8 02 01 00 00 00 00 00g

0030 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00

wireshark_Standard inputT74YG3.pcapng

分组: 31 · 已丢弃: 0 (0.0%)

配置: Def...

Yes. Target IP address is 192.168.2.1.

Q8

No, PC1 would not receive the ARP request. ARP request will only broadcast in vlan34.

Q9

Yes.

Q10

Yes.