

Free Questions for H12-211 by dumpshq

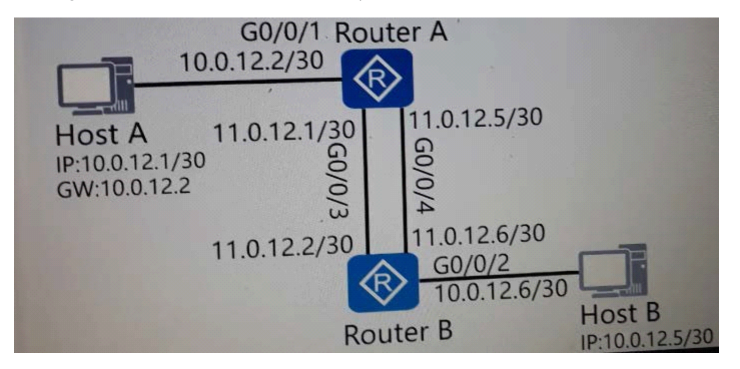
Shared by Pugh on 20-10-2022

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Question Type: MultipleChoice

On the network shown in the figure, when planning traffic, the network administrator requires that the data packet sent from host A to host B pass through G0/0/3 on the router, and the packets sent from host B to host A pass through G0/0/4 on the router, which of the following command can be used to meed this requirement?



Options:

A- Router A : ip route-static 10.0.12.5 255.255.255.252 11.0.12.2 Router B : ip route-static 10.0.12.1 255.255.255.252 11.0.12.5

B- Router A : ip route-static 10.0.12.5 255.255.255.252 11.0.12.6 Router B : ip route-static 10.0.12.1 255.255.255.252 11.0.12.1

C- Router A : ip route-static 0.0.0.0 0.0.0.0 11.0.12.2 Router B : ip route-static 0.0.0.0 0.0.0.0 11.0.12.5

D- Router A : ip route-static 0.0.0.0 0.0.0.0 11.0.12.6 Router B : ip route-static 0.0.0.0 0.0.0.0 11.0.12.1

Answer:

A, C

Question 2

Question Type: MultipleChoice

The LACP Priority is shown in the figure. Switch A and Switch B adopt link aggregation in LACP mode, All interfaces are added to link aggregation group (LAG), and the maximum number of active port is set to 3. Which port of switch A is not an active port?

R	Pri 400 Pri 300 Pri 200 Pri 100	G0/0/3 G0/0/2 G0/0/1 G0/0/0	pri 100 pri 200 pri 300 pri 400	₽
SWA Priority 32768		,		SWB Priority 65535

Answer:		
D		

Question Type: MultipleChoice

On the Network shown in the figure, two switches are connected through four links. COPPER indicates the electrical interface and Fiber indicates the optical interface. Which of the following interface can form an Eth-trunk?



Options:

A- G0/0/3 and G0/0/2

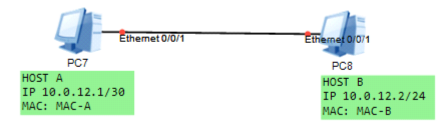
B- G0/0/3 and FE0/0/3

- C- G0/0/2 and FE0/0/3
- D- G0/0/2 and GE0/0/1

Answer:

Question Type: MultipleChoice

According to the figure, which of the following statements is true?



Options:

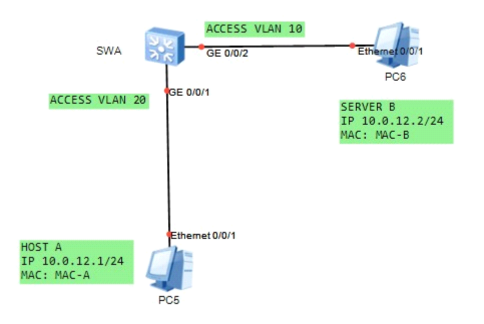
- A- The IP address mask of host A is different from that of host B, therefore Host A & B cannot communicate with each other
- B- Host A can successfully ping Host B
- C- The broadcast address of Host A and Host B are the same
- D- Host A and B can communicate with rach other only when the IP address of Host A and Host B have same masks.

В

Question 5

Question Type: MultipleChoice

As Shown in the figure, if Host A has ARP cauche of Host B, Host A can ping Host B?



Options:		
A- TRUE		
B- FALSE		

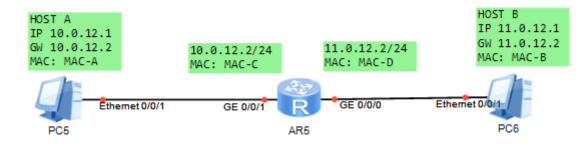
Answer:

В

Question 6

Question Type: MultipleChoice

On the network shown in figure, the host has ARP cache. Which of the following statement are true?



Options:

A- A static route needs to configured on the router. Otherwise , Host A and Host B cannot communicate with each other

B- Host A and B can communicate with each other

C- The following ARP cauche entry exist on HOST A 11.0.12.1 MAC-B

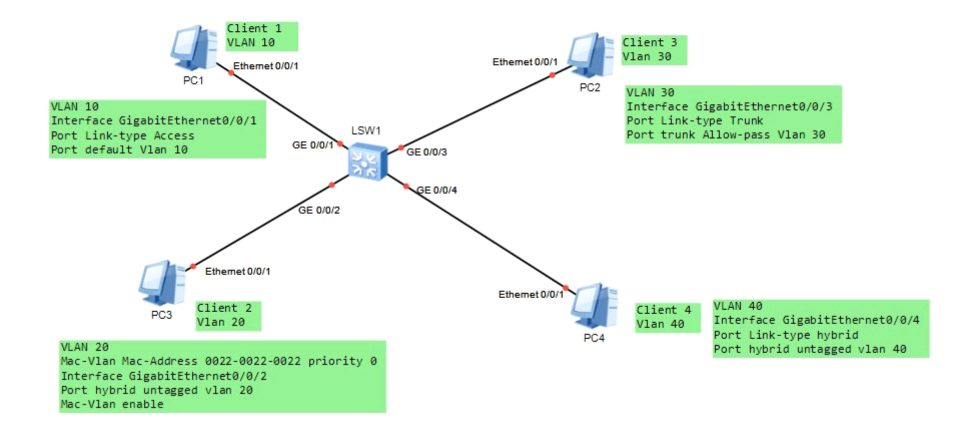
D- The following ARP cauche entry exist on HOST A 10.0.12.2 MAC-C

Answer: B, D

Question 7

Question Type: MultipleChoice

Refer to the graphic, which of the following statement are true about VLAN configuration on Huawei Switches?



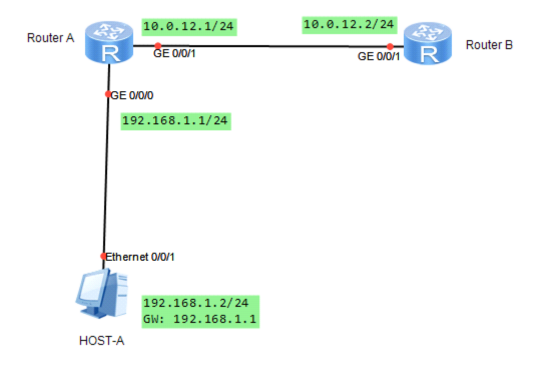
Options:

- A- Client 1 belongs to VLAN 10 and the VLAN assignment command on LSW1 is correct
- B- Client 2 belongs to VLAN 20 and the MAC address based VLAN assignment command on LSW1 is correct
- C- Client 3 belongs to VLAN 30 and the VLAN assignment command on LSW1 is correct
- D- Client 4 belongs to VLAN 40 and the VLAN assignment command on LSW1 is correct

Answer:			
A, B, D			

Question Type: MultipleChoice

On the network shown in the figure, host A logs into router A through Telnet and obtains the configuration file of the Router B through FTP on the remote CLI. How many TCP connections exists on Router A?



Options:			
A- 1			
B- 2			
C- 3			
D- 4			

Answer:

С

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