

200-125^{Q&As}

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QUESTION 1

Refer to the exhibit:

0000.0cl	07.f892 13.	2.168.20.5	0000.0c63.ae	45	192.138.40.5
Source	MAC So	urce IP	Destination N	ИАС	Destination IP
Data Fra	ame:	a Pe			
Internet	192.168.40.1	-	90000.0c36.6965	ARPA	FastEthernet 0/2
Internet	192.168.60.1	15	0000.0c63.1300	ARPA	
Internet	192.168.40.5	9	0000.0007.4320	ARPA	
Internet	192.168.20.1	3.5	0000.0c63.ae45	ARPA	
Internet	192.168.60.5	8	0000.0c07.ac09	ARPA	
Internet	192,168,20,5	9	0000.0c07.f8926	AKPA	
Protocol	Address	Age(min)	Hardware Adddr	Type	Interface

What will Router1 do when it receives the data frame shown? (Choose three.)

- A. Router1 will strip off the source MAC address and replace it with the MAC address 0000.0c36.6965.
- B. Router1 will strip off the source IP address and replace it with the IP address 192.168.40.1.
- C. Router1 will strip off the destination MAC address and replace it with the MAC address 0000.0c07.4320.
- D. Router1 will strip off the destination IP address and replace it with the IP address of 192.168.40.1.
- E. Router1 will forward the data packet out interface FastEthernet0/1.
- F. Router1 will forward the data packet out interface FastEthernet0/2.

Correct Answer: ACF

Remember, the source and destination MAC changes as each router hop along with the TTL being decremented but the source and destination IP address remain the same from source to destination.

QUESTION 2

Which prompt dose a Cisco switch display when it is running in privileged exec mode?

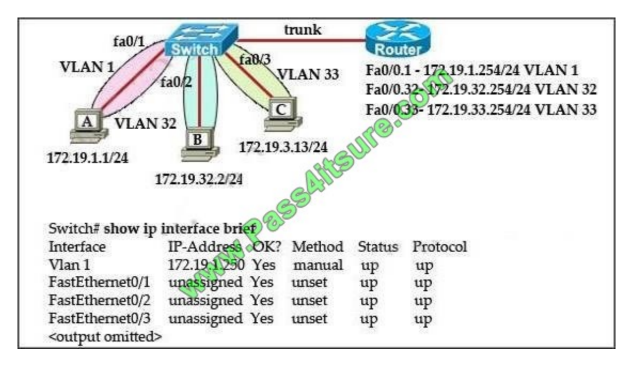
- A. switch(config-if)#
- B. switch#
- C. switch(config)#
- D. switch>



Correct Answer: B

QUESTION 3

Refer to the exhibit.



The network administrator normally establishes a Telnet session with the switch from host

- A. However, host A is unavailable. The administrator\\'s attempt to telnet to the switch from host B fails, but pings to the other two hosts are successful. What is the issue?
- B. Host B and the switch need to be in the same subnet.
- C. The switch interface connected to the router is down.
- D. Host B needs to be assigned an IP address in VLAN 1.
- E. The switch needs an appropriate default gateway assigned.
- F. The switch interfaces need the appropriate IP addresses assigned.

Correct Answer: E

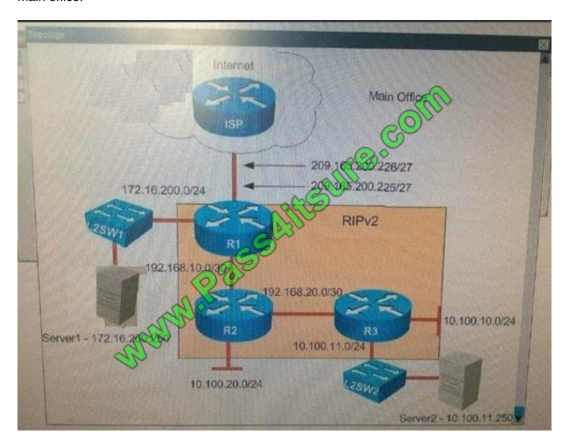
Ping was successful form host B to other hosts because of intervlan routing configured on router. But to manage switch via telnet the VLAN32 on the switch needs to be configured interface vlan32 along with ip address and its appropriate default-gateway address. Since VLAN1 interface is already configure on switch Host A was able to telnet switch.

QUESTION 4

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Users complain that they are unable to reach internet sites. You are troubleshooting internet connectivity problem at main office.



Which statement correctly identifies the problem on Router R1?

- A. NAT configurations on the interfaces are incorrectly configured.
- B. NAT translation statement incorrectly configured.
- C. Interesting traffic for NAT ACL is incorrectly configured.
- D. Only static NAT translation configured from the server, missing Dynamic NAT or Dynamic NAT overloading for internal networks.

Correct Answer: A

```
Iterface Loopback0
ip address 192.168.250.1 255.255.255.255
interface Ethernet0/0
description ***Link to ISP***
ip address 209.165.200.225 255.255.255.223
ip nat inside
ip virtual-reassembly in
interface Ethernet0/1
description ***Link to Septent segment ***
ip address 172.16.2003 255.255.255.0
ip nat outside
ip virtual-reassembly in
interface Ethernet0/2
description ***Link to R2***
ip address 192.168.10.1 255.255.255.252
ip nat outside
ip virtual-reassembly in
interface Ethernet0/2
ip address 192.168.10.1 255.255.255.252
ip nat outside
ip virtual-reassembly in
interface Ethernet0/2
ip address 192.168.10.1 255.255.255.252
ip nat outside
ip virtual-reassembly in
```

QUESTION 5

How can you disable DTP on a switch port?

- A. Configure the switch port as a trunk.
- B. Add an interface on the switch to a channel group.
- C. Change the operational mode to static access.
- D. Change the administrative mode to access.

Correct Answer: D



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