

> Vendor: Cisco

> Exam Code: 200-125

Exam Name: Cisco Certified Network Associate

New Questions

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NEW QUESTION 1

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

0000.0c	07.f892 19	2.168.20.5	0000.0c63.ae	45	192.138.40.5
Source	MAC So	urce IP	Destination N	MAC	Destination IP
Data Fra	ame:				
Internet	192.168.40.1		0000.0c36.6965	ARPA	FastEthernet 0/2
Internet	192.168.60.1		0000.0c63.1300	ARPA	
Internet	192.168.40.5	9	0000.0c07.4320	ARPA	
Internet	192.168.20.1	9	0000.0c63.ae45	ARPA	FastEthernet 0/0
Internet	192.168.60.5	8	0000.0c07.ac00	ARPA	FastEthernet 0/1
Internet	192.168.20.5	9	0000.0c07.f892	ARPA	FastEthernetU/L
Protocol	Address	Age(min)	Hardware Adddr	Type	Interface

- 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.

Answer: ACF Explanation:

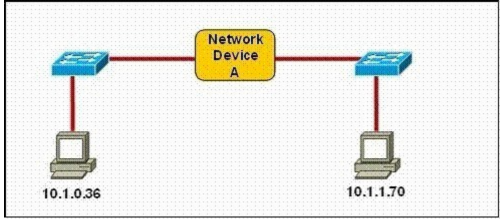
Remember, the source and destination MAC changes as each router hop along with the TTL being decremented but the source and destination IP address remain the same from source to destination.



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NEW QUESTION 2

Refer to the exhibit. Which three statements correctly describe Network Device A? (Choose three.)



- A. With a network wide mask of 255.255.255.128, each interface does not require an IP address.
- B. With a network wide mask of 255.255.255.128, each interface does require an IP address on a unique IP subnet.
- C. With a network wide mask of 255.255.255.0, must be a Layer 2 device for the PCs to communicate with each other.
- D. With a network wide mask of 255.255.255.0, must be a Layer 3 device for the PCs to communicate with each other.
- E. With a network wide mask of 255.255.254.0, each interface does not require an IP address.

Answer: BDE Explanation:

If Subnet Mask is 255.255.255.128 the hosts vary from x.x.x.0 - x.x.x.127 & x.x.x.128- x.x.x.255,so the IP Addresses of 2 hosts fall in different subnets so each interface needs an IP an address so that they can communicate each other.

If Subnet Mask is 255.255.255.0 the 2 specified hosts fall in different subnets so they need a Layer 3 device to communicate.

If Subnet Mask is 255.255.254.0 the 2 specified hosts are in same subnet so are in network address and can be accommodated in same Layer 2 domain and can communicate with each other directly using the Layer 2 address.

NEW QUESTION 3

Which layer in the OSI reference model is responsible for determining the availability of the receiving program and checking to see if enough resources exist for that communication?

- A. transport
- B. network
- C. presentation
- D. session
- E. application

Answer: E Explanation:

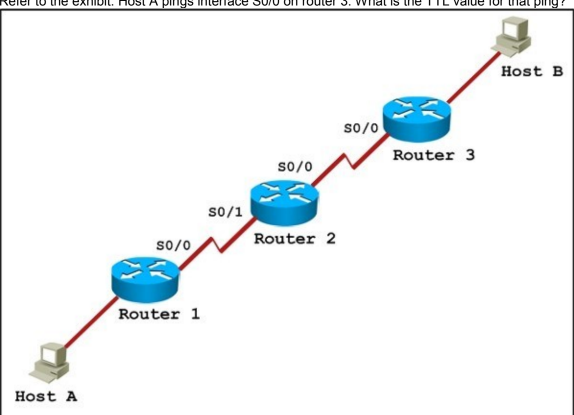
This question is to examine the OSI reference model. The Application layer is responsible for identifying and establishing the availability of the intended communication partner and determining whether sufficient resources for the intended communication exist.



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NEW QUESTION 4

Refer to the exhibit. Host A pings interface S0/0 on router 3. What is the TTL value for that ping?



- A. 252
- B. 253
- C. 254
- D. 255

Answer: B Explanation:

From the CCNA ICND2 Exam book: "Routers decrement the TTL by 1 every time they forward a packet; if a router decrements the TTL to 0, it throws away the packet. This prevents packets from rotating forever." I want to make it clear that before the router forwards a packet, the TTL is still remain the same. For example in the topology above, pings to S0/1 and S0/0 of Router 2 have the same TTL.

NEW QUESTION 5

Which of the following describes the roles of devices in a WAN? (Choose three.)

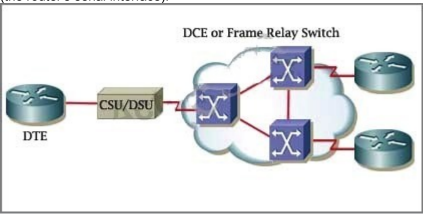
- A. A CSU/DSU terminates a digital local loop.
- B. A modem terminates a digital local loop.
- C. A CSU/DSU terminates an analog local loop.
- D. A modem terminates an analog local loop.
- E. A router is commonly considered a DTE device.
- F. A router is commonly considered a DCE device.



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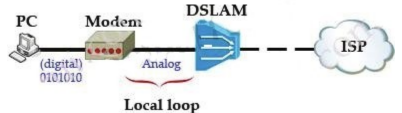
Answer: ADE Explanation:

The idea behind a WAN is to be able to connect two DTE networks together through a DCE network. The network's DCE device (includes CSU/DSU) provides clocking to the DTE-connected interface (the router's serial interface).



A modem modulates outgoing digital signals from a computer or other digital device to analog signals for a conventional copper twisted pair telephone line and demodulates the incoming analog signal and converts it to a digital signal for the digital device. A CSU/DSU is used between two digital lines -

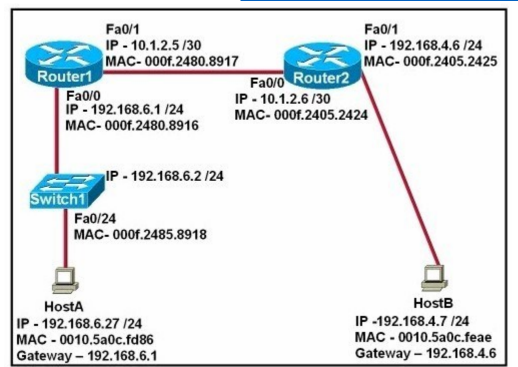
For more explanation of answer D, in telephony the local loop (also referred to as a subscriber line) is the physical link or circuit that connects from the demarcation point of the customer premises to the edge of the carrier or telecommunications service provider's network. Therefore a modem terminates an analog local loop is correct.



NEW QUESTION 6

Refer to the exhibit. Refer to the exhibit. After HostA pings HostB, which entry will be in the ARP cache of HostA to support this transmission?

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Interface Address	Physical Address	Туре
192.168.4.7	000f.2480.8916	dynamic
Interface Address	Physical Address	Туре
192.168.4.7	0010.5a0c.feae	dynamic
Interface Address	Physical Address	Туре
192.168.6.1	0010.5a0c.feae	dynamic
Interface Address	Physical Address	Туре
192.168.6.1	000f.2480.8916	dynamic
Interface Address	Physical Address	Туре
192.168.6.2	0010.5a0c.feae	dynamic
Interface Address	Physical Address	Туре
192.168.6.2	0001.2485.8918	dynamic

Answer: A Explanation:

When a host needs to reach a device on another subnet, the ARP cache entry will be that of the Ethernet address of the local router (default gateway) for the physical MAC address. The destination IP address will not change, and will be that of the remote host (HostB).



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NEW QUESTION 7

A network administrator is verifying the configuration of a newly installed host by establishing an FTP connection to a remote server. What is the highest layer of the protocol stack that the network administrator is using for this operation?

- A. application
- B. presentation
- C. session
- D. transport
- E. internet
- F. data link

Answer: A Explanation:

FTP belongs to Application layer and it is also the highest layer of the OSI model.

NEW QUESTION 8

A network interface port has collision detection and carrier sensing enabled on a shared twisted pair network. From this statement, what is known about the network interface port?

- A. This is a 10 Mb/s switch port.
- B. This is a 100 Mb/s switch port.
- C. This is an Ethernet port operating at half duplex.
- D. This is an Ethernet port operating at full duplex.
- E. This is a port on a network interface card in a PC.

Answer: C Explanation:

Modern Ethernet networks built with switches and full-duplex connections no longer utilize CSMA/CD. CSMA/CD is only used in obsolete shared media Ethernet (which uses repeater or hub).

NEW QUESTION 9

A receiving host computes the checksum on a frame and determines that the frame is damaged. The frame is then discarded. At which OSI layer did this happen?

- A. session
- B. transport
- C. network
- D. data link
- E. physical

Answer: D Explanation:

The Data Link layer provides the physical transmission of the data and handles error notification, network topology, and flow control. The Data Link layer formats the message into pieces, each called a data frame, and adds a customized header containing the hardware destination and source address. Protocols Data Unit (PDU) on Datalink layer is called frame. According to this question the frame is damaged and discarded which will happen at the Data Link layer.

NEW QUESTION 10

Which two types of NAT addresses are used in a Cisco NAT device? (Choose two.)



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- A. inside local
- B. inside global
- C. inside private
- D. outside private
- E. external global
- F. external local

Answer: AB

NEW QUESTION 11

What is the danger of the permit any entry in a NAT access list?

- A. It can lead to overloaded resources on the router.
- B. It can cause too many addresses to be assigned to the same interface.
- C. It can disable the overload command.
- D. It prevents the correct translation of IP addresses on the inside network.

Answer: A

NEW QUESTION 12

Which protocol is the Cisco proprietary implementation of FHRP?

- A. HSRP
- B. VRRP
- C. GLBP
- D. CARP

Answer: A

NEW QUESTION 13

Refer to the exhibit. What is the effect of the given configuration?

CiscoSwitch-MDF-1#configure terminal
CiscoSwitch-MDF-1#interface VLAN 1
CiscoSwitch-MDF-1(config-if)#ip address 192.168.2.2 255.255.255.0
CiscoSwitch-MDF-1(config-if)#end

- A. It configures an inactive switch virtual interface.
- B. It configures an active management interface.
- C. It configures the native VLAN.
- D. It configures the default VLAN.

Answer: A

NEW QUESTION 14

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