



# 98-366<sup>Q&As</sup>

## Networking Fundamentals

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**QUESTION 1**

Which of the following are features of DHCP? (Choose two.)

- A. IP address resolution to canonical names
- B. Secure shell connections
- C. Address reservation
- D. Network file transfer
- E. IP address exclusion

Correct Answer: CE

\*

The Dynamic Host Configuration Protocol (DHCP) is a standardized network protocol used on Internet Protocol (IP) networks for dynamically distributing network configuration parameters, such as IP addresses for interfaces and services.

\*

Some network devices need to use statically assigned IP addresses rather than addresses dynamically assigned through DHCP. For example, DHCP servers must have statically configured IP addresses. Also, some devices (such as legacy network printers) do not support DHCP.

For the devices that need static IP assignments, the company creates an exclusion range from each IP address range.

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**QUESTION 2**

This question requires that you evaluate the underlined text to determine if it is correct.

Plain old telephone service (POTS), most ISDN lines, and switched T1 lines are all examples of "Message Switching".

Select the correct answer if the underlined text does not make the statement correct. Select "\\No change is needed\\" if the underlined text makes the statement correct.

- A. Circuit Switching
- B. Packet Switching
- C. FDDI Switching
- D. No change is needed

Correct Answer: A

\*

Examples of circuit-switched networks Public switched telephone network (PSTN) ISDN B-channel



\*

You can get a circuit-switched T1, while frames clouds on T1s are usually packet-switched.

### QUESTION 3

The host name of the fully qualified domain name (FQDN) mail.exchange.corp.nwtraders.com is:

- A. corp
- B. com
- C. nwtraders
- D. exchange
- E. mail

Correct Answer: E

Hostnames are composed of series of labels concatenated with dots, as are all domain names. For example, let's break mail.google.com into its component parts:

mail is the host or local hostname; and google.com is the domain or parent domain name.

### QUESTION 4

For each of the following statements, select Yes if the statement is true. Otherwise, select No. Each correct selection is worth one point.

Hot Area:

#### Answer Area

	Yes	No
0:0:0:0:0:0:1 is the Loopback address for IPv6.	<input type="radio"/>	<input type="checkbox"/>
FEC0::9C5A is a valid Site-Local IPv6 address.	<input type="checkbox"/>	<input type="checkbox"/>
FE80::F856:02AA is a valid Link-Local (APIPA) IPv6 address.	<input type="radio"/>	<input type="checkbox"/>

Correct Answer:



**Answer Area**

	Yes	No
0:0:0:0:0:0:1 is the Loopback address for IPv6.	<input checked="" type="radio"/>	<input type="radio"/>
FEC0::9C5A is a valid Site-Local IPv6 address.	<input checked="" type="radio"/>	<input type="radio"/>
FE80::F856:02AA is a valid Link-Local (APIPA) IPv6 address.	<input checked="" type="radio"/>	<input type="radio"/>

**QUESTION 5**

Match the OSI layer to its corresponding description.

To answer, drag the appropriate OSI layer from the column on the left to its description on the right. Each OSI layer may be used once, more than once, or not at all. Each correct match is worth one point.

Select and Place:



OSI Layers	Answer Area
Data Link	It provides network services directly to the user's application. TELNET, SMTP, and NTP operate on this layer. <span>OSI Layer</span>
Network	It controls dialogue between source and destination nodes. RPC and NETBIOS operate on this layer. <span>OSI Layer</span>
Session	It relies on upper layers for reliable delivery and sequencing. IPX, X.25, and NLSP operate on this layer. <span>OSI Layer</span>
Application	It ensures that reassembled bits are in the correct order, and it requests retransmission of frames if an error occurs. Switches and WAPs operate on this layer. <span>OSI Layer</span>
	It is responsible for path determination and delivery of packets, but does not guarantee delivery. ICMP, RIP, and ARP operate on this layer. <span>OSI Layer</span>
	It checks for errors by adding CRC to the frame. Bridges and NICs operate on this layer. <span>OSI Layer</span>

Correct Answer:



OSI Layers	Answer Area	
Data Link	It provides network services directly to the user's application. TELNET, SMTP, and NTP operate on this layer.	Application
Network	It controls dialogue between source and destination nodes. RPC and NETBIOS operate on this layer.	Session
Session	It relies on upper layers for reliable delivery and sequencing. IPX, X.25, and NLSP operate on this layer.	Network
Application	It ensures that reassembled bits are in the correct order, and it requests retransmission of frames if an error occurs. Switches and WAPs operate on this layer.	Data Link
	It is responsible for path determination and delivery of packets, but does not guarantee delivery. ICMP, RIP, and ARP operate on this layer.	Network
	It checks for errors by adding CRC to the frame. Bridges and NICs operate on this layer.	Data Link

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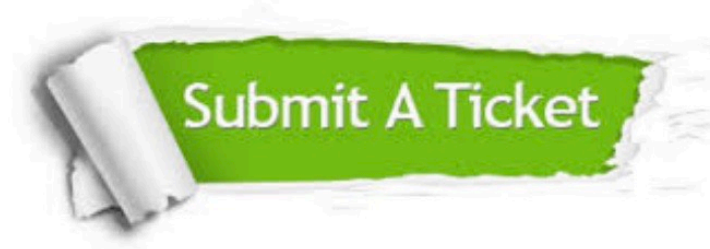
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