Quiz 13_3 Check Your Understanding - The Routing Table

Quiz 13_3 Check Your Understanding - The Routing Table

Quiz To_0 officer four officerstanding The Routing Tubic
* Indicates required question
Student number & Your name * 0 points
Choose ▼
1. What information in the IP packet does the router use to determine which * 1 point interface to forward the packet?
o source IP address
destination IP address
o source MAC address
O destination MAC address
2. True or false? If Host-A has an IP packet to send to Host-B, and Host-A * 1 point has determined that Host-B is on a different network. Host-A will encapsulate the IP packet in an Ethernet frame with the destination MAC address of the its default gateway.
O true
O false

Pre-fill responses, then click "Get link"

3. A default route is the interface through which the router forwards: *	1 point	
a packet containing a destination IP network address that is not in the routing table of the router		
all packets		
a packet containing a source IP network address that is not in the routing table the router	of	
any packet when a host does not receive an ARP Reply		
4. A host will send a packet to the default gateway when: *	1 point	
all packets		
the destination IP address is on a different network		
it does not receive an ARP Reply		
the source IP address is on a different network		

Get link

This content is neither created nor endorsed by Google. - <u>Terms of Service</u> - <u>Privacy Policy</u>

Does this form look suspicious? <u>Report</u>

Google Forms

Pre-fill responses, then click "Get link"

Pre-fill responses, then click "Get link"