Check Test13 Routing Between Networks Quiz

Check Test13 Routing Between Networks Quiz

•••	muicates	requii	eu	questi	OH

Student number & Your name * 0 points	
Choose ▼	
1. Which information is used by routers to forward a data packet toward its * 1 point destination?	
osource IP address	
destination IP address	
osource data-link address	
destination data-link address	
2. If the default gateway is configured incorrectly on the host, what is the * 1 point impact on communications?	
impact on communications?	
impact on communications? The host is unable to communicate on the local network. The host can communicate with other hosts on the local network, but is unable to	
 impact on communications? The host is unable to communicate on the local network. The host can communicate with other hosts on the local network, but is unable to communicate with hosts on remote networks. The host can communicate with other hosts on remote networks, but is unable to 	

3. What role does a router play on a network? * 1 point
of forwarding Layer 2 broadcasts
of forwarding frames based on a MAC address
selecting the path to destination networks
onnecting smaller networks into a single broadcast domain
4. Which address should be configured as the default gateway address of a * 1 point client device?
the Layer 2 address of the switch management interface
the Layer 2 address of the switch port that is connected to the workstation
the IPv4 address of the router interface that is connected to the same LAN
the IPv4 address of the router interface that is connected to the internet
5. Which device is used to transfer data from one IP local network to a * 1 point remote network?
O NIC card
switch
O router
Server

Pre-fill responses, then click "Get link"

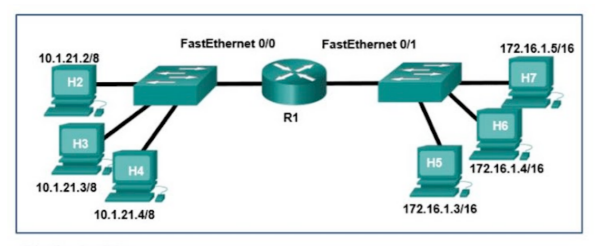
6. Refer to the exhibit. To allow IP communication between the two separate networks, what type of device is required? 192.168.1.0/24 ? 192.168.2.0/24	* 1 point
Server	
router	
switch	
o access point	
7. What is a benefit of adding a router within an IP network? *	1 point
increases the size of the local network	
keeps broadcasts contained within a local network	
reduces the number of hosts that can connect to the network	

Pre-fill responses, then click "Get link"

O controls host-to-host traffic within a single local network

8. Refer to the exhibit. Host H7 sends a packet with the destination IP address of 255,255,255,255. What does router R1 do when it receives the packet from host H7?

***** 1 point



R1 - Routing Table

Туре	Network	Port
С	10.0.0.0/8	FastEthernet0/0
С	172.16.0.0/16	FastEthernet0/1

- examines the packet received on interface FastEthernet0/1 and does not forward the packet changes the Layer 2 header information and forwards the packet out all connected interfaces checks the routing table and forwards the packet out interface FastEthernet0/0 changes the destination IP address and forwards the packet out interface FastEthernet0/0
- 9. What action will a router take when it receives a frame with a broadcast 1 point MAC address? It will not forward the frame to another network. It forwards the frame back to the sending host. It forwards the frame out of all connected interfaces.

Pre-fill responses, then click "Get link"

It forwards the frame back out the receiving interface.

	to limit the number of devices that can connect to the network				
	to expand the network to a different geographic location				
	to create smaller broadcast domains within the network				
	to reduce the number of switches needed to connect devices				
	Which table does a router use to determine which interface to use to * 1 point ad packets to the destination network?				
0	ARP table				
0	routing table				
0	network table				
0	forwarding table				
	What action does the router take when it does not find a route to the * 1 point stination network in its routing table?				
0	It drops the packet.				
0	It sends the packet as a broadcast.				
0	It returns the packet to the sender.				
0	It sends the packet out all connected interfaces.				
Υοι	ır understanding of today's class *				
	1 2 3 4 5				

What you did not understand in today's class? (Option)

Your answer

Get link

Never submit passwords through Google Forms.

This content is neither created nor endorsed by Google. - $\underline{\text{Terms of Service}}$ - $\underline{\text{Privacy Policy}}$ Does this form look suspicious? $\underline{\text{Report}}$

Google Forms

Pre-fill responses, then click "Get link"

Pre-fill responses, then click "Get link"