Quiz6_1 Check Your Understanding - Encapsulation and the Ethernet Frame

Quiz6_1 Check Your Understanding - Encapsulation and the Ethernet Frame

, <u> </u>
* Indicates required question
Student number & Your name *
Choose ▼
The process of prepending protocol information with information from * 1 point another protocol is called:
encoding
framing
packetizing
encapsulation
2. When an Ethernet frame is sent out an interface, the destination MAC * 1 point address indicates:
The MAC address of the router.
The MAC address of the NIC card of a device, which is on this network or another network, that will receive the Ethernet frame.
The MAC address of the NIC card that sent the Ethernet frame.
The MAC address of the device, which is on this network, that will receive the Ethernet frame.

Pre-fill responses, then click "Get link"

3. Which Ethernet frame field indicates the beginning of an Ethernet frame? *	1 point
O Preamble and SFD	
O Destination MAC Address	
○ FCS	
Type/Length	
4. The Ethernet protocol is at what layer of the OSI Model? *	1 point
C Layer 3 Network	
Cayer 2 Data Link	
C Layer 4 Transport	
Cayer 1 Physical	

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"