Check Test14 TCP and UDP Quiz

Check Test14 TCP and UDP Quiz							
* Indicates required question							
Student number & Your name *							
Choose							
1. Which protocol operates at the application layer of the TCP/IP model? *	1 point						
○ IP							
○ TCP							
○ НТТР							
O ICMP							
2. What is a characteristic of UDP? *	1 point						
It establishes sessions with a three-way handshake.							
It uses sequence numbers to reassemble segments.							

Pre-fill responses, then click "Get link"

It adds 20 bytes of overhead to application layer data.

It provides unreliable delivery of segments.

3. Which type of applications are best suited to use UDP as the transport * 1 point layer protocol?								
applications that require flow control								
applications that require data to be reassembled in a specific order								
applications that require minimal transmission delay								
applications that require stateful sessions								
4. A student is sending files from a phone to a computer across a network. * 1 point Which layer of the TCP/IP model is responsible for reassembling these messages as they are received on the computer?								
application								
transport								
internet								
network access								
5. At which layer of the TCP/IP model does TCP operate? * 1 point								
transport								
application								
internetwork								
network access								

6. What protocol header information is used at the transport layer to * 1 point identify a target application?									
o port number									
IP addresssequence number									
7. What type of port number is assigned by IANA to commonly used services and applications?	* 1 point								
well-known port									
registered port									
O dynamic port									
private port									
8. What is the purpose of using a source port number in a TCP communication?	* 1 point								
o to notify the remote device that the conversation is over									
oto assemble the segments that arrived out of order									
to keep track of multiple conversations between devices									
to inquire for a nonreceived segment									

9. What is an advantage of UDP over TCP? 1 point						
UDP communication requires less overhead.						
UDP communication is more reliable.						
UDP reorders segments that are received out of order.						
UDP acknowledges received data.						
10. When is UDP preferred to TCP? * 1 point						
when a client sends a segment to a server						
when all the data must be fully received before any part of it is considered useful						
when an application can tolerate some loss of data during transmission						
when segments must arrive in a very specific sequence to be processed successfully						
11. Which statement correctly describes data transmission at the transport * 1 point layer?						
Retransmission of lost packets is provided by both TCP and UDP.						
Segmentation is provided by the window size field when the TCP protocol is used.						
A single datagram can include both a TCP and a UDP header.						
Both UDP and TCP use port numbers.						
O Segmentation is provided by sequence numbers when UDP is used.						

Your understanding of today's class *									
	1	2	3	4	5				
I didn't understand the class at all	0	0	0	0	0	I understand the class very well			
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. - $\underline{\text{Terms of Service}} \text{ - } \underline{\text{Privacy Policy}}$

Does this form look suspicious? Report

Google Forms