Congratulations! You passed!

Grade Latest Submission received 75% Grade 75%

To pass 75% or higher

Go to next item

1. How many more layers does the OSI Model have than the TCP/IP Model? (Please type only a number. Example: 9) 0/1 point You may want to review Background of the OSI Model and TCP/IP Model Layers. 2. What is the name for Layer 4 of the OSI Model? (Please type your answer all in lower case. If your answer includes 1/1 point multiple words, type all the words in lower case and leave just one space between each word. Example: "networking" or "networking model") transport **⊘** Correct Correct! The layers of the OSI Model are: Application Presentation Session Transport Network Data Link Physical 3. What protocol is used to dynamically assign IP addresses to devices on a network from a central location? (Please 1/1 point type ONLY the acronym for the protocol in upper case. Example: LAN) $\,$ DHCP **⊘** Correct Correct! The Dynamic Host Configuration Protocol (DHCP) is used to dynamically assign IP addresses to clients from a central location.

ot 1/1 point

4. Connor, an end user, needs to download a very small configuration file. He wants to use a protocol that is not encrypted and uses UDP. What protocol should Connor use? (Please type ONLY the acronym for the protocol in upper case. Example: LAN)

TFTP

⊘ Correct

Correct! The Trivial File Transfer Protocol (TFTP) is an alternative to FTP. TFTP is usually used for small files, typically configuration files, and uses UDP port 69.

Ф

0







