Congratulations! You passed!

TO PASS 80% or higher

Keep Learning

grade 100%

eat job! Keep learning and making pro	gress in your courses to increase your skill s	cores. <u>See skills</u>
Security Engineering	24	
Computer Networking	11	
Computer Architecture	7	

Layers in Networking Models

LATEST SUBMISSION GRADE

100%

1. Let's test your knowledge of the five-layer networking model presented in this course!

1/1 point

Step 1: Drag-and-drop a networking layer into the correct order on the right-hand side of the screen. Do this for all five layers represented. If you make a mistake, click the 'Reset' button to try again.

Step 2: After you've identified the five networking layers, you will be presented with a networking hardware component. This component represents a different item in the networking model. Like you did in Step 1, drag-and-drop these into the correct order. If you make a mistake, click the 'Reset' button to try again.

Step 3: When you're done, close the quiz (if in fullscreen) and click the "Submit Quiz" button to earn a grade.

Good luck!

Layers in Networking Models Instructions.pdf
PDF File





Congratulations! You got the order correct.