CSc 138 Problem Solving Assignment

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Problem 1 TCP MUX DEMUX

That's correct
QUESTION 2 OF 8
QUESTION 2 OF 8
What is the destination port # for packet D?
Answer
CHECK HINT SKIP
That's correct
QUESTION 3 OF 8
What is the source port # for packet B?
Answer
CHECK HINT SKIP
That's correct
QUESTION 4 OF 8
What is the destination port # for packet B?
Answer
CHECK HINT SKIP
Missed screenshotting question 4 as correct. Answer was 5354
That's correct
QUESTION 6 OF 8
What is the destination port # for packet C?
Answer
CHECK HINT SKIP

Missed screenshotting question 6 as correct. Answer was 6559

That's correct

QUESTION 8 OF 8

What is the destination port # for packet A?

Answer



That's correct

TRY ANOTHER PROBLEM

Problem 2 dij Advanced

That's correct

QUESTION 2 OF 2

For link Y, what is the cost associated with this link? If the answer can't be determined given the information, respond with 'n/a'

CHECK HINT SKIP

That's correct

Answer

TRY ANOTHER PROBLEM

Problem 3 Learning Switch

That's correct

QUESTION 2 OF 4

At t=2, what two nodes communicated? Write your answer in alphabetical order as x,y (If there is only enough information for 1 node, write that, and if there's no information, write 'n/a')

Answer

CHECK HINT SKIP

QUESTION 3 OF 4

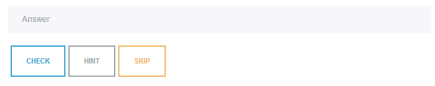
At t=5, what two nodes communicated? Write your answer in alphabetical order as x,y (If there is only enough information for 1 node, write that, and if there's no information, write 'n/a')



That's correct

QUESTION 4 OF 4

At t=4, what two nodes communicated? Write your answer in alphabetical order as x,y (If there is only enough information for 1 node, write that, and if there's no information, write 'n/a')



That's correct

TRY ANOTHER PROBLEM

normal