i COMP3331/9331 T2 Mid-term Front Page



程序代写代做CS编程辅导



COMP3331/9331 — Co

Term 2, 2021

Mid-term Examination

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Instructions:

- 1. TIME ALLOWED: 1 hours or compare the Project Exam Help
- 2. TOTAL MARKS AVAILABLE: 20 marks worth 20% of the total marks for the course.
- 3. ALL QUESTIONS MUST BE ANSWERED.
- 4. MARKS AVAILABLE FOR EACH DUESTIPMARE SHOWN IN THE EXAM THERE IS NO NEGATIVE MARKING, IN THAT THE MINIMUM MARK FOR EACH QUESTION IS ZERO.
- 5. THE EXAM IS OPEN BOOK, OPEN NOTES. USE OF CALCULATORS IS PERMITTED.
- 6. STUDENTS ARE ADVISED TO READ THE EXAMINATION QUESTION BEFORE ATTEMPTING TO ANSWER THE QUESTION.
- 7. THIS EXAM CANNOT BE COPIED, FORWARDED, OR SHARED IN ANY WAY.
- 8. STUDENTS ARE REMINDED OF THE UNSW RULES REGARDING ACADEMIC INTEGRITY AND PLAGIARISM. https://tutorcs.com
- 9. YOUR WORK WILL BE SAVED PERIODICALLY THROUGHOUT THE EXAM AND WILL BE AUTOMATICALLY SUBMITTED PROVIDED YOU ARE CONNECTED TO THE INTERNET.

(a) (gmail.com, smtp.qmail.com, XXX, 2 days)

(b) (smtp.gmail. (b), XXX, 2 days)

(c) (google.com, KX, 2 days)

(d) (google.com KX, 2 days)

(e) (ns1.google. The Tutorcs A XXX, 2 days)

(f) (ns2.google.c

Answer the 6 multiple-choice questions. You may select multiple choices for each answer. However, note that selecting additional choices beyond the correct answer(s) will be considered incorrect. Partial marks may be allocated as noted in the marking scheme. The lowest possible mark is 0.

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1 DNS Q1

1. Which of the provided Resource Records are Type A entries? 编程辅导Select one or more alternatives: 15 14 以 CS编程辅导

- (b)
 (f)
 None of the provid
 (e)
 (c)
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 (a)
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Maximum marks: 0.5

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Type A records provide a mapping from hostname to IP address. Thus the correct answer is (b), (e) and (f). 0.167 mark for acting rect answer. 0 if "none of the provided records" is chosen. Minimum possible mark is 0.

² DNS Q2

Which of the provided Resource Records are Type MX entries? Select one or more alternatives: 1、与代数 CS编程辅导

- (b)
- (a)
- (c)
- (f)
- (e)
- (d)



None of the provide Argorignment Project Exam Help

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MX refers to the mail servertresord, thus the correct answer is (a). 0.5 mark for the correct answer and -0.1 for each incorrect answer 0 if "none of the provided records" is chosen. Minimum possible mark is 0.

3 DNS Q3

Which of the provided Resource Records are Type NS entries?
Select one or more alternatives: 1 与代数 CS编程辅导

- (f)

 None of the provid

 (a)

 (b)
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Maximum marks: 0.5

NS refers to a name select topod which provides the name server responsible for the hostname/domain.

Thus the correct answer is (c) and (d), which are the primary and secondary nameserver for google.com. 0.25 for each correct answer and -0.125 answer for each incorrect answer. 0 if "none of the provided records" is chosen. Minimum possible mark is 0.

⁴ DNS Q4

Which of the provided Resource Records are type CNAME entries? 程辅导Select one or more alternative: 15 14 以 CS编程辅导

None of the provided records

(c)
(b)
(a)
(f)
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(d)

(e)
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Maximum marks: 0.5

CNAME refers to a canonical name recent for the bostname. None of the provided records are of this type. 0.5 mark for the correct answer. -0.5 mark if any of the other answers is chosen. Minimum possible mark is 0.

⁵ DNS Q5

(b)
(f)
None of the provide (a)
(e)
(e)
(c)
(d)

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Maximum marks: 0.5

Information of the authoritative name servers of a postrame is stored in the TLD servers so that when a local DNS server queries for the mapping for the hostname, they can be directed to the authoritative name servers which would contain the actual answer (i.e. the mapping requested). Thus, the NS records for the Google name servers (primary and secondary) would be stored in the .com TLD server. In addition, the corresponding the addresses of these hande servers (i.e. the A records) would also be stored in the .com TLD server.

Thus, the correct answer is (c), (d), (e) and (f). 0.125 for each correct answer and -0.25 for each incorrect answer. 0 if "none of the provided records" is chosen. Minimum possible mark is 0.

6 DNS Q6

Which of the provided Resource Records are stored at an authoritative name server? Select one or more alternatives: 1 与 1 位 CS 编 在 辅 宁

- (a)
 (d)
 (f)
 (e)
 (c)
 None of the provided records

 (b)

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The MX record for the gmail mail server and the corresponding A record that holds the IP address for this server would be stored a the authoritative lands servers/(ie ns1.google.com and ns2.google.com). These are the "final" answers that are provided in response to a MX query for the gmail mail server.

Thus, the correct answer is (a) and (b). 0.25 for each correct answer and -0.125 mark for each incorrect answer. 0 if "none of the provided seconds using the correct answer is 0.

Assume a webpage comprised of 10 objects which includes the index.html file, 8 embedded images and one embedded audio clip. The 10 objects are so small that: (i) their transmission time is negligible and (ii) each object can be completely transmitted in one TCP segment. Insider are lent wishing the webpage.

You are asked to assumptions:

the round the round the round all servers is T

the time to the ti

there are

 the client knows the IP address of all servers (i.e. neglect DNS resolution delay).

• neither the client nor any of the servers support parallel TCP connections.

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Answer the following 5 questions. No explanations are required. Simply write the expression for each answer which should ONLY contain the

variables T, S and F (e.g., 20T+100S+50F) in the space provided. ASSIGNMENT Project Exam Help

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⁷ HTTP Q1

Assume that the client uses non-persistent HTTP for downloading the web page. What is the time required to complete the transfer of the web page (including the time for setting up and tearing down each TCP connection involved)?

Fill in your answer here

10S +10T + 10F



Maximum marks: 0.6

In non-persistent HTTP, were piedrischwinloaded quer affrest TCP connection. Since parallel connections are not supported, this would mean the ten objects are fetched serially.

The time required to fetch one object = time to setup TCP connection + RTT for sending GET request and receiving response + time (see the first sending GET) that the setup to the first sending GET request and receiving response + time (see the first sending GET) that the sending GET request and receiving response + time (see the first sending GET) that the sending GET request and receiving response + time (see the first sending GET) that the sending GET request and receiving response + time (see the first sending GET) that the sending GET request and receiving response + time (see the first sending GET) that the sending GET request and receiving response + time (see the first sending GET) that the sending GET request and receiving response + time (see the first sending GET) that the sending GET request and receiving response + time (see the first sending GET) that the sending GET request and receiving response + time (see the first sending GET) that the sending first sending for the sending first sending for the sending first sending fi

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8 HTTP Q2

Assume that the client uses persistent HTTP without pipelining for downloading the web page. What is the time required to complete the transfer place web page in the time for setting up and tearing down each TCP connection involved)?

Fill in your answer here

S + 10T + F.



Maximum marks: 0.6

In this instance, all objects can be fetched over one single TCP connection but serially (one after the other).

Thus the total time = time to coupling ton GSitution (CS) for sending GET request and receiving the object) + time to tear down TCP connection = S + 10T + F.

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9 HTTP Q3

Assume that the client uses persistent HTTP with pipelining for downloading the web page. What is the time required to complete the transfer of the web page. In complete the transfer of the web page in complete the transfer of the web page. What tearing down each TCP connection involved)?

Fill in your answer here

S + 2T + F



Maximum marks: 0.6

In this instance, since pipelining is used once the index page is fetched and the client knows of the 9 embedded objects, these varieties can be requested that the back (simultaneously) and the corresponding objects would also be received back-to-back.

Thus the total time = time to setup TCP connection + RTT for sending GET request for the index page and receiving that page + RTT for sending GET requests for embedded objects and receiving them + time to tear down TCP connection = S + T + T + F = S + 2T + F.

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¹⁰ HTTP Q4

Now assume that all 10 objects are located on 10 different servers (one object on each server). The client can only have active CP connection to all objects are located on 10 different servers (one object on each server). The client can only have the client and each of the 10 servers is T. Neglect DNS queries. Assume that the client uses persistent HTTP with pipelining for downloading the web page. What is the time required to complete the page (including the time for setting up and tearing

down each TCP conne

10S + 10T + 10F

Maximum marks: 0.6

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Now each object is fetched from a different server. Since parallel connections are not supported, this would mean these objects have to be fetched serially (one after the one).

The time to fetch one object from one server = time to setup TCP connection + RTT for sending GET request for the object and receiving that object + time to tear down TCP connection = S + T + F.

Thus the total time = 10 tsmail: tutorcs@163.com

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¹¹ HTTP Q5

Now assume that the index page and 7 embedded images are on one server while the remaining image and additional of pare on another server. The checkman of ly in a cative TCP connection at any given time. Assume that the round trip time between the client and both servers is **T**. Neglect DNS queries. Assume that the client uses persistent HTTP with pipelining for downloading the way time required to complete the transfer of the web page (including the tin).

Fill in your answer h

2S + 3T + 2F

Maximum marks: 0.6

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In this instance, all objects from each server can be fetched over a single TCP connection established with that server. $Assignment\ Project\ Exam\ Help$

The client would first fetch the index page and would become aware of the embedded objects. The 7 objects hosted on this same server (as the index page) are then fetched in one go. Next, the client fetches the other two ebjects from the other two ebjects.

Thus the total time = time to setup TCP connection with the first server + RTT for sending GET request for the index page and receiving that page + RTT for sending 7 GET requests for embedded objects and receiving them + time to ear down + CF connection + time to setup TCP connection with the second server + RTT for sending 2.2 GET requests for embedded objects and receiving them = S + T + T + F + S + T + F = 2S + 3T + 2F.

Suppose a number of users share a 4 Mbps link. Also, suppose that each user transmits continuously at 2 Mbps when transmitting, but each user transmits only 20% of the time.

20% of the time. 程序代写代做 CS编程辅导

Answer the 3 questions.



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12 Packet/Circuit Switching Q1

When circuit switching is used how many users can be supported? No explanation is required. Simply enter the numeric value in the space provided:

Maximum marks: 0.25

In circuit switching, the for each active user. Si supported.

user is active is irrelevant. A circuit needs to be established es 2Mbps and the link capacity is 4Mbps, 2 users can be

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13 Packet/Circuit Switching Q2

Now suppose packet switching is used. Why will there be essentially no queuing delay before the link if two or fewer users transmit at the same time. Why will the poe queuing delay if three users transmit at the same time? Be brief (2 sentences at most for each question).

Fill in your answer here

(0.5 marks)



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Maximum marks: 0.75

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14 Packet/Circuit Switching Q3

Suppose with packet switching, there are three users. Find the probability that at any given time, all three users are transmitting simultaneously. No explanation simply interesting simultaneously.

numeric value in the space provided:

(0.008)

Maximum marks: 0.5

The probability that all

smitting simultaneously = $(0.2)^3$ = 0.008

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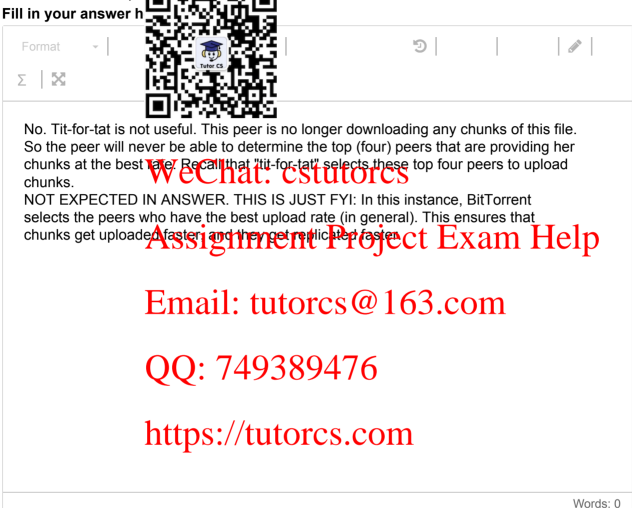
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15 BitTorrent Tit/Tat Short Answer

BitTorrent uses a "tit-for-tat" incentive mechanism for selecting peers to whom a particular peer would upload chunks. Consider a peer with his finished town daining the titip ut wishes to continue seeding the file to other peers (i.e. continue uploading chunks of that file) participating in the torrent. Will "tit-for-tat" still be useful for this peer? Explain why or why not in 2-3 sentences. Answers without explain the torrent.



Maximum marks: 1

¹⁶ UDP Checksum

Assume that the UDP checksum is only computed over the data (i.e. ignore all other UDP headers and pseudo IP headers from the 300 putation). Assume that UDP sender sends a segment (0010, 1110) and the UDP receiver receives (0011, 1110). Which of the following is true of the UDP receiver?

It thinks that the deal and delivers the correct data to the application.

It concludes that nothing is wrong with the segment.

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Maximum Marks: 1

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Recall that the checksum algorithm can detect errors but not locate the precise bits that are in error. The receiver can thus detect an error that the correct answer is thus (a).

17 TCP RDT

Select one or more alternatives:

Which of the following is true about how TSP implements reliable data transfer? (Multiple choices may be correct. Selecting additional choices beyond hose that transfer? (Multiple choices as incorrect)

TCP uses multipl

TCP receiver alw

TCP receiver alw

Topic to the second secon

TCP may retrans in packets apen eceiving duplicate acknowledgements

TCP uses cumulative acknowledgements CStutorcs

■ TCP may retransmit packets upon timer timeout events

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TCP uses a single timer for the oldest unacknowledged segment.

The receiver employs a selayed ACK mechanism as noted in the lectures

TCP uses cumulative acks

The expiration of a timer will result in the transmission of the oldest unacknowledged segment

¹⁸ GBN and SR

Two hosts A and B are using the go-back N (GBN) protocol with a window size of A. Host A sends host B four segments back to back and a segment to back A. What are the acknowledgement number a ledgement segments that host B sends to host A in the back to back to

order in which host B

edgement segments that host B sends to host A in the y assume that all previous segments (14, 13,) have pected order.

Repeat the above if th

g the selective-repeat (SR) protocol.

Note: You are **not** req **Let 1.5.** explanation. Simply note down the sequence of ack numbers in the space provided below, first for GBN and then for SR.

Fill in your answer her echat: cstutorcs



Maximum marks: 2

Go-Back-N (1 mark):

15, 15, 15, 16

The second and third packets arrive out of order. These are thus discarded. The acknowledgments for these packets will contain the last in-order received segment number, which is 15 (cumulative acks). The last received packet is the next expected packet (sequence number 16) and thus the acknowledgment will now contain the sequence number 16.

Selective Repeat (1 mark):

15, 18, 17, 16

In selective repeat, each packet is individually acknowledged and out of order packets are buffered, thus resulting in the above-noted pattern.

19 **UDP** and Applications

Which of the following statements is correct? Select one alternative 子代的 CS编程辅导

BitTorrent, DNS and First Person Shooter Games typically use UDP.

O DNS and First Pe s typically use UDP.

E-mail and DNS :

○ E-mail, DNS, Bit? on Shooter Games use UDP.

DNS and BitTorrent typically use UDP.

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E-mail and BitTorrent use TCP. Email: tutorcs@163.com

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²⁰ TCP Sequence Number

Host A sends a 128-byte-TCP segment parrying a seguence number of 100 to Host B. Host B receives it correctly and sends an ACK to Host A. What is the definion segment parrying a seguence number of 100 to Host B. Host B receives it correctly and sends an ACK to Host ACK?

Select one alternative:

0 101

227

228

226



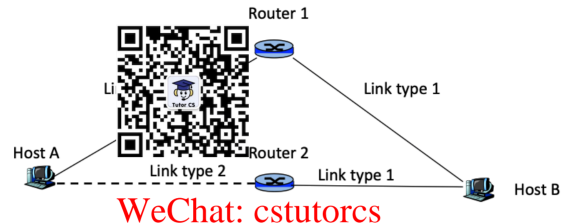
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The segment contains bytes numbered from 100 to 227. The ACK number is always for the next expected sequence number which is 228. tutorcs@163.com

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Consider the network in the figure below. Host A can choose between two different paths to communicate with host B. Host can choose to send packets via either Router 1 or Router 2 to host B. The communication links are of two different types, as indicated in the figure The characteristics of these two present links are of two different types.



Link type 1: Each link is of length 2000km, propagation speed is 2×10^8 m/s and bandwidth is 100kbps.

Link type 2: Each in kis of length 4000km propagation spaced is 2 x 108 m/s and bandwidth is 50kbps.

Host A wishes to transmit a message of size 4Kbytes to host B. It breaks this message into 4 packets of equal size Neglectary packet beacers Remember that routers work on the store-and-forward principle.

Assume that the processing delay and greening delay in the routers are negligible. You may also approximate file sizes to be an order of 10 (i.e. 4Kbytes = 4000 bytes instead of 4096 bytes).

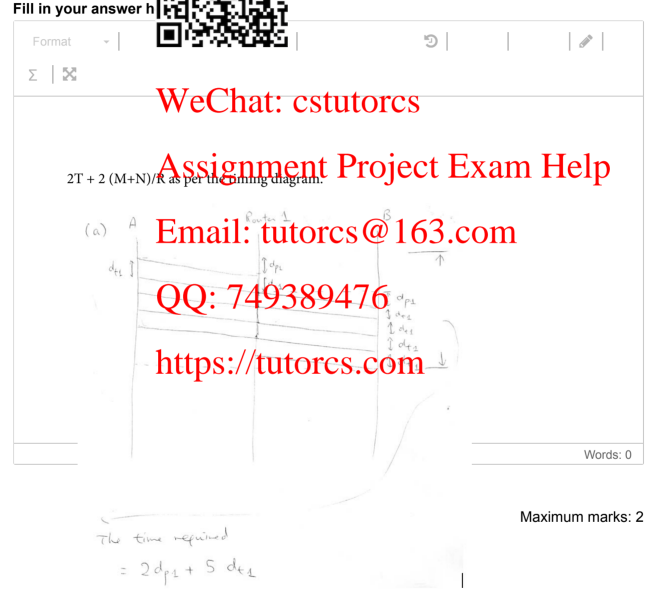
²¹ Switching Q1

If host A chooses to send the packets via Bouter 1, determine the time it takes to move the packets from host A to test B. Te. beginning from the time that hast bit of the last packet.

You are encouraged to like the delays. However, you are NOT required to uploans the delays. However, you are

Do not simply write the

us your work (just type it in the space provided).



²² Switching Q2

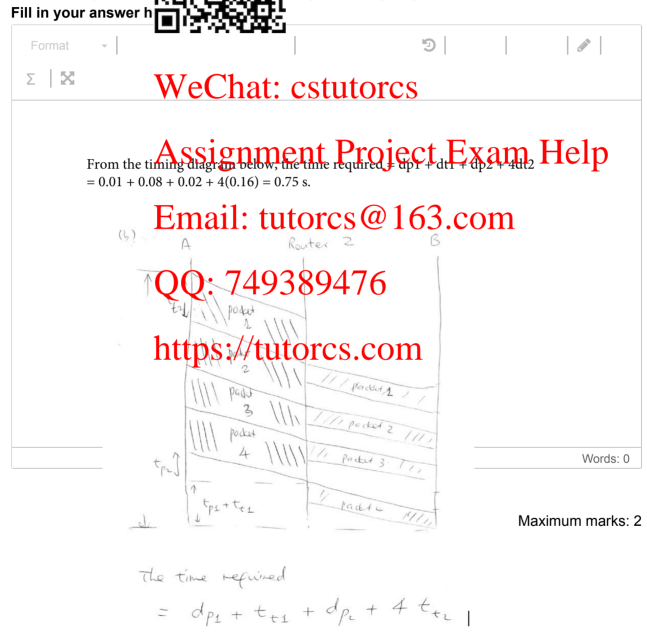
Now assume that host A chooses to send the packets via Router 2 to host B. Determine the time it takes to move the packets from lost A sharts to send the first bit of the first packet till the time that host B receives the last bit of the last packet.

You are encouraged to NOT required to uploa

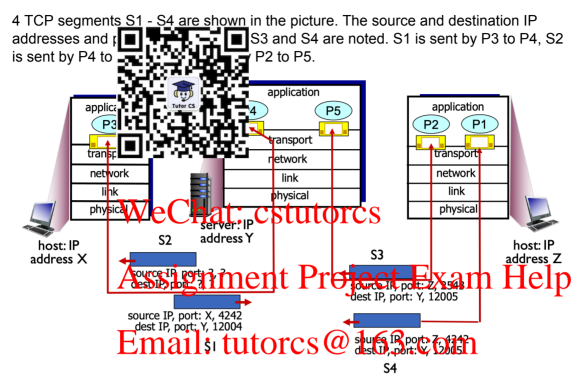
am to help you visualise the delays. However, you are th your answers.

Do not simply write the

us your work (just type it in the space provided).



Consider the picture below. Process P3 on the host with IP address X has set up a TCP connection with process P4 on the server with IP address Y. Process P2 on the host with IP address Z has set up a TCP connection with process P5 on the server with IP address Y They are no other TCP connections of the server.



Answer the 5 following questions 749389476

²³ Socket Q1

What is the source IP address for TCP seement S27 No explanation needed 导



Maximum marks: 0.25

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24 Socket Q2

What is the source port number for TCP segment \$27 No explanation needed 中 (12004)



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²⁵ Socket Q3





Maximum marks: 0.25

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²⁶ Socket Q4

What is the destination port number for FSP segment S2? No explanation needed (4242)

Tyber CS

Maximum marks: 0.25

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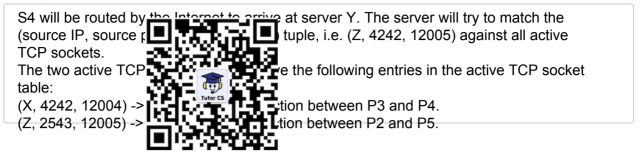
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²⁷ Socket Q5

Consider TCP segment \$4 sent by process P1. Assume that \$4 sontains date. Describe what happens to this segment and why 2-3 sentences by build be sufficient.

Fill in your answer here



Notice that, S4 does not generate an exact match with either. Thus this segment will be dropped.

Maximum marks: 1

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NOT REQUIRED FOR MARKING: The server would respond to P1 with a TCP RST (Reset) segment.

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