

Computer Networks II

Course 18/19 :: Test 1 (extra)

Escuela Superior de Informática



This exam has 11 questions with a value of 20 points. Three wrong answers substract a point. Only an answer is correct if otherwise not stated. The use of calculator and smartphone is forbidden and must remain off and stored during the test. The maximum duration of this test is 40 minutes.

Regarding the ANSWER SHEET:

- Fill in your personal data in the form above.
- Enter Computer Networks II in the field EVALUATION.
- Indicate your ID in the side box (also marking the corresponding cells).
- Check the box «1» in the TYPE OF EXAMINATION box.

Check your answers only when you are completely sure. The scanner does not support corrections or deletions of any kind. It will automatically cancel them. You must only deliver the answer sheet.

Surname:	SOLUCIÓN	Firstname:	Group:
	Mark the correct statement regarding the float a) Prevent network saturation. b) Prevents routers' output queues from fillic c) Identify which is the output interface in the d) Avoid saturation of a slow receiver.	ng up.	
	In a point-to-point link, what is the physica a) Query for the destination logical address. b) Send a message to all routers in the network c) Implement a neighbor discovery protocol d) Applicable link protocols have not (or do	ork.	
	Which of the following is a cause of the new (a) TCP sending buffer discards data from the (b) TCP receiving buffer discards packets from (c) The input queue on routers discard packet (d) The output queue on the router is empty buffer discard packet (d) The output queue on the router is empty buffer (d) and (d) are the following is a cause of the new (d) are the following is a cause of the new (d) are the following is a cause of the new (d) are the following is a cause of the new (d) are the following is a cause of the new (d) are the following is a cause of the new (d) are the following is a cause of the new (d) are the following is a cause of the new (d) are the following is a cause of the new (d) are the following is a cause of the new (d) are the following is a cause of the new (d) are the following is a cause of the new (d) are the following is a cause of the new (d) are the following is a cause of the new (d) are the following is a cause of the new (d) are the following is a cause of the new (d) are the following is a cause of the new (d) are the following is a cause of the new (d) are the following is a cause of the new (d) are the following is a cause of the new (d) are the following is a cause of the new (d) are the following is a cause of the new (d) are the following is a cause of the new (d) are the following is a cause of the new (d) are the following is a cause of the new (d) are the following is a cause of the new (d) are the following is a cause of the new (d) are the new (d) are the following is a cause of the new (d) are t	ne application. Om the network. ts from the network.	pisode of congestion?
	Which of the following statements about the a) The client process is the one that initiates b) The client process is the one that sends dec) The server process is the one that receives d) The server process waits to be contacted	s the communication. ata. s data.	eck two).
What	An application sends 1 message of 50 bytes are the descriptors of this traffic: a) Avg. data rate: 50 bps; Peak data rate: 30 b) Avg. data rate: 40 bps; Peak data rate: 40 c) Avg. data rate: 50 bytes; Peak data rate: 3 d) The descriptors of this traffic cannot be considered.	00 bps; Maximum burst size: 10 s. 0 bps; Maximum burst size: 1ms. 300 bytes; Maximum burst size: 6 ms	

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E. [1p] Consider the following scenario that represents the sending and receiving buffers during the start of the connection between a client and a TCP server.

sender sending buffer: receiveer receiving buff	X X X - - - - er: - - - - - - 1 2 3 4 5 6 7 8		
Mind the following consideration • Each buffer position represents for the An X represents 100 occurs. • The sender is using Slow. • The segment size is MSS. > 6 (0.25 points) What is the TCP segment? a) 200 bytes	esents 100 bytes. ree space for 100 bytes in upied data bytes in the buf Start. =100 bytes.	fer.	he Window field of its first d) 800 bytes
> 7 (0.25 points) What is the v a) 100 bytes > 8 (0.25 points) What is the v	□ b) 200 bytes	□ c) 500 bytes	☐ d) 600 bytes
a) 200 bytes	□ b) 500 bytes	☐ c) 600 bytes	d) 800 bytes
> 9 (0.25 points) What is the v a) 100 bytes	alue of the sending windo	w (swnd)? (c) 500 bytes	☐ d) 600 bytes
E. [2p] After establishing a TCP of After the execution of this open			
sender sending buffer: receiver receiving buf	X X X - - - - fer: - - - - - - 1 2 3 4 5 6 7 8		
Each buffer position reprA hyphen (-) represents f		the buffer	
 An X represents 100 occi The sender is using Slow The segment size is MSS 	upied data bytes in the buf Start. =100 bytes.	fer.	
> 10 (0.5 points) How many bytes a) 100 bytes	tes has the sender written its by 200 bytes	n its sending buffer? c) 300 bytes	☐ d) 600 bytes
> 11 (0.5 points) How many by a) 100 bytes		, ,	
> 12 (0.5 points) What is the size a) 100 bytes	te of the sending window? b) 200 bytes	□ c) 300 bytes	□ d) 600 bytes
> 13 (0.5 points) Assume that the what is the size of the sendence a) 0 bytes		e ACK from the receiver be c) 200 bytes	by confirming the sent data, d) 300 bytes

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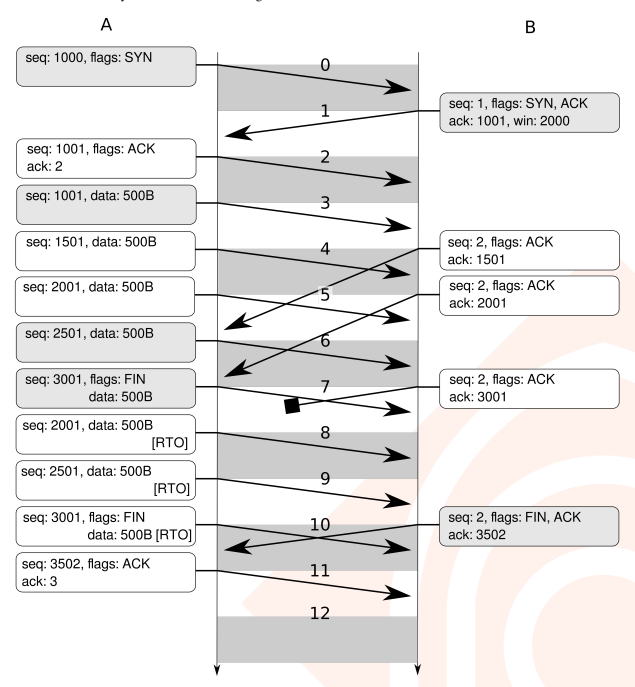
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- [5p] The figure shows a TCP stream, including connection and disconnection. Complete the content of the blank segments taking in mind that:
 - There's no congestion control being done.
 - The transmission time of A segments (timeout) is 3 clock tics.
 - A uses a fixed data size of 500 bytes.
 - A sends 2500 bytes and will send data segments whenever it can. B does not send data.



- [1p] Indicate which of the following sentences is false about a connectionless service:
 - a) A message is sent end-to-end without a previous agreement.
 - **b**) There is no order relationship between messages sent between the end points of the communication.
 - **c**) The protocol header includes a sequence number to identify the datagram.
 - **d**) No error control can be implemented.

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[1p] Which of the following fields is not part of a TCP segment?				
	a) Checksum c) Flow Control Label			
L	b) Source port			
	o] Consider the following graph representing the congestion window of a TCP connection. The numbers licate the order in which the segments are sent, but nothing about its content. Answer the following questions:			
1 2 3 4 5 6 7	18 12 17 7 11 16 25 34 6 10 15 21 24 30 33 3 5 9 14 20 23 27 29 32 37 1 2 4 8 13 19 22 26 28 31 35 36 1 2 3 4 5 6 7 8 9 10 11 12 13 (rounds)			
> 17	(1p) What is the value of the initial threshold (<i>ssthresh</i>) (measured in MSS)?			
	$\square \mathbf{a}) \ 1 \qquad \square \mathbf{b}) \ 2 \qquad \square \mathbf{c}) \ 3 \qquad \blacksquare \mathbf{d}) \ 4$			
> 18	(1p) What happened in round 5?			
	a) The threshold has been reached.			
	□ b) A timeout has expired.			
	c) Three duplicate ACKs have been received.			
	☐ d) The receiver has reduced its window to 3 MSS.			
> 19	(1p) What happened in round 7?			
	a) The threshold has been reached.			
	□ b) A timeout has expired.			
	c) Three duplicate ACKs have been received.			
	d) The receiver has reduced its window to 2 MSS.			
> 20	(1p) What happened in round 10?			
	a) The threshold has been reached.			
	b) A timeout has expired.			
	c) Three duplicate ACKs have been received.			
	d) The receiver has reduced its window to 2 MSS.			
> 21	(1p) If there are still data to be sent and no problem has occurred. What segments should be sent in round			
<u></u>	13?			
	□ a) 38 □ b) 38 to 40 □ c) 38 to 41 □ d) 38 to 43			

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