

Computer Networks II

2017/18 :: Test 1 (retake)

Escuela Superior de Informática



This exam consists of 15 question totalling 20 points. Three wrong answers substract a point. Only an answer if correct if otherwise not stated. Calculator use is forbidden.

Apellidos:	SOLUCIÓN	Nombre:	Grupo:	
1. (1p) 1	How a communication between a client process and	a server process is define	ed?	
	a) Client's IP address and server's IP address.	•		
	b) Client TCP/UDP port and server TCP/UDP port.			
	c) Client's MAC address and server's MAC address.			
_	l) Client socket and server socket.			
2. (1p) What strategy does a client application use when sending numerical data to a server and ensuring t sorting?				
a	The client uses htons()/htonl() and the server uses	ntohs()/ntohl().		
	b) The client uses encode() and the server uses decode	le().		
	e) The client uses ntohs()/ntohl() and the server uses	htons()/htonl().		
	1) No strategy is necessary because the network prot	ocols are in charge of by	rte sorting.	
3 (1p) 3	Which pair of sockets best represents a DNS request	from a client to a server	2	
			·	
	a) Client=(161.67.21.100, 53), Server=(80.80.80.80, b) Client=(161.67.21.100, 53), Server=(10.0.0.1, 193			
	c) Client=(161.67.21.100, 33), Server=(10.0.0.1, 193.0), Client=(161.67.21.100, 128310), Server=(80.80.80.80.80.80.80.80.80.80.80.80.80.8			
_	l) Client=(161.67.21.100, 128310), Server=(80.80.80			
_ `	1) Chem-(101.07.21.100, 32343), 3c1vc1-(80.80.80	.60, 33).		
4. (1p)	Indicate which of the following is false			
	a) Establishes an end-to-end virtual circuit between t	he hosts that communication	ate.	
	There is a relationship of order between the segm through the virtual circuit.	ents belonging to the sar	me communication that are sent	
	e) All the segments corresponding to a communication	on go through t <mark>he same</mark> p	oath.	
	1) It is possible to implement error control.			
5. (1p)	Indicate which of the following is not a function perf	formed by the TCP error	handling mechanism:	
	Detection of segments out of order and ordering.			
	b) Lost segments detection and retransmission.			
	e) Detection of corrupted or altered segments.			
_	Fragmentation of very large segments and reassen	ably at destination.		
		101) 40 40 511114110111		
	What is the TCP end-of-connection timer used for?			
	n) To prevent one peer of a connection remains open	•		
	o) To avoid a dead lock situation that occurs when a	closed window ACK is l	ost	
	e) To manage the retransmission of the segments.			
	To determine which connection a delayed segment	belongs to when the san	ne hosts open a new connection.	
	Assume a 1000 byte size sliding window with the day st unsent byte is 1200. Which segment should have b			
□ a) SEQ=1001, ACK=2001	☐ c) SEQ=3001, AC	CK=1000	
b	SEQ=3001, ACK=1001	☐ d) SEQ=3001, A	CK=1500	

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8.	(1p) Which of the following is not a data traffic descript	tor?
	a) Peak data rate.	☐ c) Maximum burst size.
	b) Average data rate.	d) Data transmission time.
9.	(1p) What is network congestion?	
a) When the output data rate of the routers is lower than the input rate.		
	b) When the transmitter saturate the receiver because	use it is not able to receive more data.
	c) When the network load (number of packets sen handle).	ent) is greater than its capacity (number of packets it can
	\Box d) When the network delay reaches the maximum p	possible.
10.	(1p) Indicate which of the following is false with respec	ct to the TCP fast relay mechanism:
	a) Retransmission of the segment after 3 duplicate a	ACKs, even if its corresponding timeout has not expired.
	b) It allows to start the congestion avoidance phase	e and avoid the slow start phase.
	c) The slow start phase is always started.	
	d) Receive 3 duplicate ACKs does not necessarily in	mean that any segment has been lost.
11.	(1p) If the receiver announces a window size of WIND congestion window CWND=500 bytes, at what value do	DOW=600 bytes and the transmitter estimates a value of the best the transmitter window size start?
	□ a) 1100 bytes	□ c) 600 bytes
	b) 500 bytes	☐ d) 550 bytes
12.	- 11	ir quality is deployed over 100 sensor nodes, each sending 50 lata synchronously, without overlapping in time, one after the plication?
	a) Bursts	C) Variable
	b) Constant	☐ d) Random
13.	•	Q=3001, ACK=1000, DATA=200 bytes] S2=[SEQ=3201, ACK=1000, DATA=200 bytes] consecutively, what is the mi-
	a) window=0	c) windows=600
	b) window=400	☐ d) window=200
14.	(1p) Suppose that in the previous communication, the shappen next in the transmitter and receiver?	segment S2 is lost and does not reach the receiver, what will
	a) The receiver sends an ACK=3401 and the transm	mitter retransmits the segment S2.
	b) The receiver sends an ACK=3601 and the transn	mitter waits to receive a larger window size.
	c) The receiver sends an ACK=3201 and the transmission.	ransmitter waits for the expiration of the timer to start
	d) The receiver sends an ACK=3001 and the transn	mitter retransmits the segment S2.

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 \square **j**) ssthresh=2MSS, swnd=1MSS

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	to a server process. In the connection establishment they agree on sh = 2000 bytes. The following events occur during transmission		
■ The timers of the 6 and 8 segments expire.			
■ Three duplicate ACKs are received after send	ling segment 2.		
Assuming that TCP congestion control is used, ans (a) Number of rounds required for the server to re			
□ a) 6	c) 8		
□ b) 7	□ d) 9		
(b) What segments are sent in round 5? Choose th	What segments are sent in round 5? Choose the order number of the segments.		
□ e) 4,5	□ g) 6,7		
■ f) 7	□ h) 5,6,7		
(c) What is the value of ssthresh and swnd after ro	ound 5?		
i) ssthresh=1MSS, swnd=2MSS	□ k) ssthresh=2MSS, swnd=2MSS		

☐ **l**) ssthresh=1MSS, swnd=1MSS

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