

Computer Networks II

Course 18/19 :: Test 1 (Retake)

Escuela Superior de Informática



This exam has 12 questions with a value of 20 points. Three wrong answers substract a point. Only an answer is correct if otherwise not stated. Calculator use is forbidden. The maximum duration of this exam is 60 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:
1 [1 _p	a) The server can serve up to 2 clients simu		
	b) The server can serve any number of clie	nts simultaneously.	
	c) The server queues up to 1 connection red	quest while handling one or more conr	nections simultaneously.
	d) The server loses at most one connection	request while handling other connecti	ons simultaneously.
2 [1p	b] What does it mean that a machine architec	eture uses the Big Endian order?	
	a) The most significant byte (MSB) is store	ed at the highest memory address.	
	b) The most significant byte (MSB) is store	ed in the lowest memory address.	
	c) The least significant byte (LSB) is stored	d in any direction, depending on the st	ruct.pack() format.
	d) Only networks can have Big Endian ord	ering.	
3 [1p) What method should you NOT use if you	want to correctly send data over the ne	etwork?
	<pre>a) struct.pack()</pre>	\Box c) htons()	
	<pre>b) encode()</pre>	d) ntohs()	
_	you want to implement an application th ork using the UDP transport protocol. What	· ·	
	a) None, UDP sends ACKs to ensure reliab	pility.	
	b) None, UDP uses checksums to ensure re	eliability.	
	c) At the application level, it may impleme	nt a strategy based on timers, retransm	issions and ACKs.
	d) It is not possible to implement reliability	y over UDP, so the application should l	be migrated to TCP.

24 de mayo de 2019



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Escuela Superior de Informática

E. [3p] Given the following tshark capture, answer the following questions:

0	.000304 .000314 .000337	10.1 10.1 10.1	0.10.118 -2 0.10.1 -2 0.10.1 -2	> 10.10.10.1 > 10.10.10.11 > 10.10.10.11	8 TCP 37804 > TCP 80 > 37804 8 TCP 37804 > 8 HTTP GET htt TCP 80 > 37804	[SYN, ACK] 80 [ACK] Se p://img.sys	Seq=0 Ack=1 q=1 Ack=1 Wi temadmin.es/	Win=5792 Ler n=5888 Len=0 images/web/lo	n=0 MSS=1460	. 0
>	5 (1p)	Wha	at are the T	CP header va	lues of the segi	ments that a	ıllow establis	hing the con	nection?	
		a)	Segment	1 = (SYN, SE	EQ=0, WIN=58	40)				
			_		CK, SEQ=0, AC CK=1, SEQ=1,					
		b)	Segment 2		CK, SEQ=0, A0 Q=1, ACK=1,					
			Segment 2	= (SYN, AC	CQ=0, WIN=58 K, SEQ=0, AC CK=1,SEQ=1,W	K=1, WIN	=5792, src IP	=10.10.10.11	8, dst IP=10.1	0.10.1)
		d)	None of th	ne above is co	orrect.					
>			v many byt dow size?	es can A=10.	10.10.1 send w	ithout over	flow to B=10	.10.10.118 th	e first time you	ı report
		a)	5840		b) 5792		c) 5888		d) 1460	
>		a)	5840		.10.10.118 of <i>A</i> b) 153		c) 1		d) 1460	
					port 3200. Wh			it is being de	iivered to the c	orresponding
	a)	The	TCP segme	ent will be de	livered to the c	orrespondi	ng process.			
			-	-	200 aborts imm	-				
					d their contents	-				
	□ d)	The	computer s	sends a RESE	ET message to t	he source in	ndicating that	t the port is b	usy.	
9 ti	- 1 -				gment with an i			art from disca	rding the segm	ent, which of
	a)	Do r	nothing else	e.						
			-		dicate congesti					
		-			licating the seq		C	ment.		
	□ d)	An A	ACK is sen	t indicating th	he sequence <mark>nu</mark>	mber imme	diately after.			
10	[1p] \	Wha	t does the s	ize of the rec	eiving window	(rwnd) on	a TCP conne	c <mark>tion d</mark> epend	on?	
	a)	Avai	lable space	in the receiv	ring queue.					
					route between					
					ongestion wind				nd).	
	□ a)	IU 1S	nair of the	unresnold (ss	thresh) after the	e expiration	of the last th	meout.		
11	[1p] 1	n TO	CP, which p	orimitive inco	rporates new d	ata in the se	ending queue	?		
	_		ket.recv(.sendto()		
	b)	sock	ket.send()			d) New da	ita for sendin	g queue comes	through the network

24 de mayo de 2019 2/4



Computer Networks II Course 18/19 :: Test 1 (Retake)

Escuela Superior de Informática

1	2 wi		_		hat los		pper	ıs if	the	seg	men	t in	whi	ch	a T	CP 1	rece	iver	nc	tif	ies th	e o	peni	ng of	its p	pre	viously close	ed rece	eiving
			a)	C	om	mu	nica	tion	is i	nter	upt	ed ii	idefi	ni	tely														
	 b) When the timer expires Keep Alive, the server closes the connection. c) When the persistence timer expires, the transmitter asks for the receiving window. 																												
							-					•											-	-					
	L		d)	V	Vhe	n th	ie re	tran	smi	SSIO	n tir	neou	ıt ex	pi	res,	the	rece	iver	se	nd	s a dı	upli	cate	of th	e wi	ndo	ow opening i	nessag	ge.
E.	tic	n (con	tro	ol.	Γhe		ial t	hres	holo	l is	kno	vn t	_			_		-	-							that uses co number of the	_	
1 2 3 4 5 6 7 8				1	3 2	7 6 5 4	15 14 13 12 11 10 9	16	18 17		2		5 2	0 9	36 35 34 33 32	42 41 40 39 38 37	45 44 43	49 48 47 46	5	i 0	52 51								
9				1	2	3	4	5	6	 7		3	9 1	 0	11	12	13	14	1	5	16	 (r	 ounds	s)					
>	13	1	(1p	_		hicl	h roi 4	unds	s dic	l tim	eou	ts oo b)			4				,	c)	4					، ا	d) 4, 7, 12, 1	4	
>	14	•	(1p	_			h roi .0, 1		s we	re 3	dup		te A 12,			ecei	ved	?	,	c)	7, 10	, 12	2			ا ر	d) 7, 12		
>	15	•	(1p	_			h roi = 1-									onge	stio	n Av			nce (C								
					b)	SS	= 1-	4, 1	3; C	CA =	5-1	2								d)	SS =	1-	7, 15	-16;	CA =	= 8	-14		
>	16	1	(1p	_											lue	of cv	wnd	and			esh?								
			_	_	a)	CWI	nd=2	2 M	SS;	ssth	resh	=2 N	MSS						•	c)	cwnd	l=3	MSS	S; sst	hres	h=⁴	4 MSS.		
					b)	cwi	nd=3	3 M	SS;	ssth	resh	=1 I	MSS					Ш	•	d)	cwnc	1 =1	MS	S; sst	thres	h=	2 MSS.		

24 de mayo de 2019 3/4

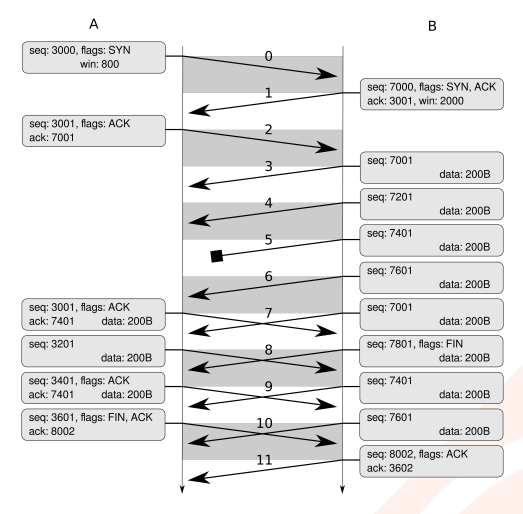


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E. [4p] According to the following figure, which shows a TCP communication flow, answer the following questions:



> 17	Which of the following is t in ticks)?	the only possible option for	the periods of retransmissi	on of A and B (expressed
	$\Box \mathbf{a}) A=3, B=3$	□ b) A=4, B=4	c) A=5, B=4	☐ d) A=4, B=5
> 18	How many bytes does A se	end to B?		
	□ a) 200	b) 600	□ c) 3601	□ d) 8002
> 19	How many bytes does B se	end to A?		
	□ a) 400	□ b) 800	c) 1000	□ d) 1200
> 20	Which is the last value of t	he congestion window of B	(cwnd)?	
	□ a) 600		□ c) 1000	
	□ b) 800		d) It's not doing cor	ngestion control.

24 de mayo de 2019 4/4