

#### **Computer Networks II**

Course 18/19 :: Test 2 (extra)

#### Escuela Superior de Informática

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This exam has 22 questions with a value of 40 points. Three wrong answers substract a point. Only an answer is correct if otherwise not stated. Calculator use is forbidden. **Mobile phones must be switched off and stored during the tests**. The maximum duration of this exam is 90 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 «2» 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:		Firstname:	Group:
<b>A</b> [5p] Given the following networ interfaces $\alpha$ and $\beta$ . The MAC address actions that occur have the following	ss table is initially empty and	d has the following fields: dir:i	interface:timestamp. The
LAN X	α sw	β LAN	Y
> <b>1</b> (1p) A(t1)->B, what action does	the switch take?		
<b>a</b> ) Forwarding			
□ <b>b</b> ) Discarding			
C) Flooding			
<b>d</b> ) Pass the frame to the I	P protocol and let the router	handle it.	
> 2 (1p) What is the content of the M	MAC address table after the	previous frame has been sent?	
$\square$ <b>a</b> ) A: $\alpha$ :t1	$\square$ <b>b</b> ) B: $\alpha$ :t1	$\square$ <b>c</b> ) A: $\beta$ :t1	<b>d</b> ) B:β:t1
> <b>3</b> (1p) B(t2)->A, what action does	the switch take?		
<b>a</b> ) Forwarding			
□ <b>b</b> ) Discarding			
C) Flooding			
<b>d</b> ) Pass the frame to the I	P protocol and let the router	handle it.	
> 4 (1p) What is the content of the M	MAC address table after the	previous frame has been sent?	
$\square$ <b>a</b> ) A: $\beta$ :t1; B: $\beta$ :t2	$\square$ <b>b</b> ) B: $\beta$ :t1; A: $\beta$ :t2	$\square$ <b>c</b> ) A: $\alpha$ :t1; B: $\alpha$ :t2	$\square$ <b>d</b> ) B: $\alpha$ :t1; A: $\alpha$ :t2
> <b>5</b> (1p) Next the following operate address table after executing all		)->B, E(t5)->C, E(t6)->D. Whay remain in the table a maximum	
<b>a</b> ) A: $\alpha$ : t1; B: $\alpha$ : t2: C: $\alpha$ <b>b</b> ) C: $\alpha$ : t3; D: $\beta$ : t4; E: $\beta$		c) A: $\alpha$ : t1; B: $\alpha$ : t2: C: d) C: $\alpha$ : t3; D: $\beta$ : t4; E:	α: t3; D: β: t4; E: β: t6 β: t5

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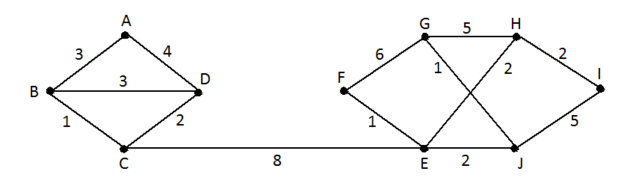
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[5p] The following figure represents an interconnection network consisting of 10 routers (A-J). The cost of reaching each router is given by the number that appears on each edge. In the event of a tie, the alphabetically smallest node is always processed. Answer the following questions:



> 6	(1p) According to Dijkstra's minimum path algorithm, what is the minimum path and cost of reaching the H node from A and how many nodes were visited after visiting H?
	a) A-D-C-E-H, cost=16, nodes visited=6
	□ <b>b</b> ) A-B-C-E-H, cost=14, nodes visited=7
	C) A-B-C-D-E-H, cost=14, nodes visited=8
	☐ <b>d</b> ) A-B-C-E-H, cost=14, nodes visited=5
> 7	(1p) Write the C' sink tree that is obtained from the previous topology taking into account the link cost as metric:
	□ <b>a</b> ) C->B->A; C->D; C->E->F->G; C->E->H->I->J
	□ <b>b</b> ) C->B->A; C->D; C->E->F; C->E->J->G; C->E->H->I
	□ <b>c</b> ) C->B->A; C>D; C->E->F>G; C->E->H->I; C->E->J
	□ <b>d</b> ) C->D->B->A; C->E->F->G->H->I->J
> 8	(1p) What is the distance vector (VD) of E after updating it in the first iteration taking into account the metric number of hops? Assume that VDs from alphabetically smaller nodes are processed first and that the cost to a directly connected
	node is 1:
	□ a) A, 3, D; B,2,C; C,1,-; D,2,C; E,2,C; F,1,-; G,2,F; H,1,-; I,2,H; J, 1, -
	□ <b>b</b> ) B,2,C; C,1,-; D,2,C; E,0,-; F,1,-; G,2,J; H,1,-; I,2,J; J, 1, -
	□ c) B,2,C; C,1,-; D,2,C; E,0,-; F,1,-; G,2,F; H,1,-; I,2,H; J, 1, -
	□ <b>d</b> ) A, 3, B; B,2,C; C,1,-; D,2,C; E,0,-; F,1,-; G,2,F; H,1,-; I,2,H; J, 1, -
> 9	(1p) What is the value of the flags of the forwarding vector R [x,y,z] and confirmation vector ACK[x,y,z] for a link state packet reaching node G, with source C, and arriving simultaneously through lines C-E-F-G and C-E-J-G? Assume that x=F, y=H,y z=J and that the vector value is 0 if it is not forwarded/confirmed and 1 if it is forwarded/confirmed.
	$\square$ <b>a</b> ) R[x,y,z]=[0,1,0]; ACK[x,y,z]=[1,0,0]
	$\square$ <b>b</b> ) R[x,y,z]=[1,0,1]; ACK[x,y,z]=[0,0,1]
	$\square$ <b>c</b> ) R[x,y,z]=[0,1,1]; ACK[x,y,z]=[1,0,0]
	$\square$ <b>d</b> ) R[x,y,z]=[0,1,0]; ACK[x,y,z]=[1,0,1]
> 10	(1p) You want to divide the network into two regions Z1 and Z2, Z1 includes routers A, B, C, and D and Z2 includes E, F, G, H, I and J. How many entries does the tables of C and E have?
	a) 10 and 10 b) 4 and 6 c) 5 and 5

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**b**) Configure a new VLAN in all switches.

c) Configure a new VLAN in the building C' switch.

**d**) Configure a new VLAN in the building C' switch and in the DPC' switch.

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[5p] An University campus has 4 buildings, 1 communications center (DPC) and 3 user communities: administration and services (AS), teachers and students. The security policy indicates that different communities will have different privileges and services. Therefore, a different Ethernet network will be created for each community, regardless of the building in which it is located. In addition will be installed the necessary interconnection elements in the DPC to communicate the 3 networks. Have the aim is to minimize the amount of required wiring. The current layout of the network points for the 4 buildings is as follows: • Building A: 4 AS, 8 teachers and 40 students. • Building B: 12 AS, 20 teachers and 100 students. • Building C: 0 AS, 16 teachers and 0 students. • Building D: 6 AS, 20 teachers and 200 students. > 11 Assuming that switches with up to 300 interfaces are available, how many switches (without VLAN support) would you need? **c**) A:3, B:3, C:1, D:3 and CPD:3 **d**) A:2, B:2, C:1, D:3 and CPD:1 **a**) 1 per building and 1 at CPD. **b**) 3 per building and 3 at CPD. > 12 Assuming that switches with up to 300 interfaces are available, how many switches (with VLAN support) would you **a**) 1 per building and 1 in CPD. **c**) A:3, B:3, C:1, D:3 and CPD:1. **b**) 3 per building and 3 at CPD. **d**) A:2, B:2, C:1, D:3 and CPD:3 > 13 What interconnection devices are needed (as a minimum) at the CPD if VLAN technology is NOT available? **a)** 3 routers (one per community) with at least 2 interfaces. **b**) 1 router with at least 3 interfaces. **c**) 1 router with 1 *trunk* interface. **d**) 3 routers with at least 1 *trunk* interface. > 14 What interconnection devices are needed (as a minimum) at the CPD if VLAN technology IS available? **a**) 3 routers (one per community) with at least 2 interfaces. **b**) 1 router with at least 3 interfaces. **c**) 1 router with 1 *trunk* interface. **d**) 3 routers with at least 1 *trunk* interface. > 15 If switches with VLAN technology have been installed, what would be the minimum task that should be done if a new community of users (research staff, 20 researchers) appears on the campus who will work at building C. **a**) Install a new switch in building C and another one in the DPC.

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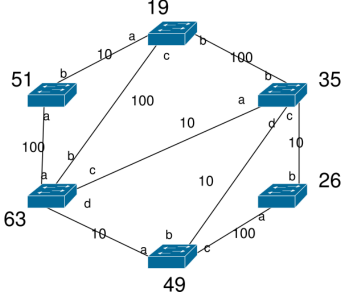


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[5p] Consider the following topology consisting of 6 Ethernet switches and 9 LAN segments in which the **cost** is indicated. Answer the following questions assuming that the STP protocol has avoided the existing loops:



			49		
> 16					
	<b>□ a</b> ) 19	<b>□ b</b> ) 35	□ <b>c</b> ) 26	☐ <b>d</b> ) 63	□ e) 51
> 17	(1p) Determine the root	t ports (format: switc	ch/port):		
	<b>a</b> ) 19/a, 51/b, 63/	/c, 49/d, 26/a, 35/c			
	□ <b>b</b> ) 51/b, 63/b, 49	/b, 26/b, 35/b			
	<b>c</b> ) 51/a, 63/b, 49/	/c, 26/b, 35/a			
	☐ <b>d</b> ) 51/b, 63/c, 49/	/a, 26/b, 35/c			
> 18	(1p) Determine the desi	ignated ports (format	:: switch/ports):		
	<b>a</b> ) 19/a, 51/ab, 63	3/bc, 49/bc, 35/bcd			
	□ <b>b</b> ) 19/abc, 51/ab,	, 63/b, 49/c, 35/abc			
	□ <b>c</b> ) 19/ac, 63/bcd,	49/b, 26/ab, 35/ab			
		63/d, 26/a, 35/acd			
> 19	_		ch/ports):		
	$\Box$ <b>a</b> ) 19/ab, 35/dc	[	<b>c</b> ) 63/ac, 49/ac		
	□ <b>b</b> ) 51/a, 63/bc, 20	6/b	<b>d</b> ) 63/abcd, 49/ac, 2	6/b	
> 20	(1p) As network admin	istrator to which swi	tch would you reduce th	e priority value to impro	ve LAN performance?
	□ <b>a</b> ) 51	□ <b>b</b> ) 63	□ <b>c</b> ) 49	□ <b>d</b> ) 26	□ <b>e</b> ) 35
21	[2p] What is the purpose	e of the IP protocol?			
	a) Move packets betw	•	AN or WLAN.		
	<b>b</b> ) Encapsulate frame:	s through the link ga	teway.		
	c) Move packets throu	ugh a set of interconr	nected networks.		
	d) Assign a unique hi	erarchical address to	each node of the inter-r	network.	
22	[1p] What is the routing	table content of a ty	pical IP router?		
	a) The cost metric to	each subnet neighbor	r.		
	<b>¬</b>		n neighbor in the last ite	ration.	
	c) The list of all route				
	<b>d)</b> Indicates what to d	lo with each incomin	g packet given its destin	ation IP.	

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23	ĮΙ	рJ	what is the basic operation of an IP router?
		a)	Receives a package, stores it, checks for correctness, determines output interface that corresponds to it and sends the packet through it.
		b)	Receive a packet, wait for the reception queue to be full, go through the complete routing table and send the packet to the default route.
		c)	Receives a packet, stores it, asks neighboring routers for the destination IP and sends it to the first responder.
		d)	Sends an ECHO message to all neighbors, collects replies, check the table and returns the message to the nearest router.
		ting	We have a network whose routers are wireless devices powered by batteries and photovoltaic panels. We want to design algorithm for maximize the operating time of that network. Which of the following would be a type of of reasonable in?
		a)	Adaptive by flooding.
		b)	Adaptive by means of measurements.
		c)	Static by flooding.
			Static through estimates.
<b>25</b>			In a dynamic routing algorithm, What is the consequence of considering the time that packets wait in router queues when a latency metric?
		a)	The cost of a low-latency link will grow as the load increases, so that could produce a convergence problem.
		<b>b</b> )	The links with the highest latency will be underused since the tails of the routers will be able to hold a larger number of packets.
		<b>c</b> )	Congestion will increase if all neighbors choose the same route regardless of the size of the queues.
		d)	It is not possible to apply latency metric in dynamic routing.
26	[1	p]	What is the purpose of multicast routing algorithms?
		<b>a</b> )	Calculate all expansion trees to optimize unicast routing.
			Bring a copy of the message to all members of the destination group.
ĺ	$\overline{\Box}$		Choose the root router to minimize the number of copies when multiple nodes send a package to the same destination.
	$\exists$		Multicast routing does not exist.
		u)	Withteast fouting does not exist.
27	[1	p]	Given the next network, which includes a router with NATP. Indicates the valid option. "A TCP segment arrives"
			100.10.10.10:80
			200.100.10.5
			192.168.0.1
			NATP
			100,150,0,10
			192.168.0.12
		<b>a</b> )	To the server with ip.dst=100.10.10.10, dst.port=80, ip.src=192.168.0.12 and src.port=4512.
	$\Box$		
		<b>b</b> )	
l I		<b>c</b> )	
	Ш	d)	To the router with ip.dst=200.100.10.5, dst.port=3471, ip.src=100.10.10.10 and src.port=80.

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20	_			es at a TCP seg	ment with the folio	ywıng	g values:				
		lst ip: 129.12									
	• d	lst port: 3834	15								
	• s	arc ip: 212.34	.12.4								
	• s	arc port: 80									
]	From tl	his information	on and assur	ning that everyt	thing is configured	and	working corre	ectly, choose t	he mo	st reasonable op	tion:
	□ a	ı) It is an HT	TP request f	From a host in th	ne private network						
			-	from a public	•	-					
		1	•	of the router is 2							
		i) The router	s web serve	er is bound to po	on 80.						
29	[1p]	Which of th	ne following	protocols is No	OT used to create a	a tunr	nel in private i	networks?			
		L2TP	C	<b>b</b> ) PPTI			c) IPSec			d) TCPSec	
	a	1) 1211		□ <b>0</b> ) 11 11		ш	c) II sec			u) Tersee	
30	[1p]	A network	based on TC	CP/IP technolog	y consisting of sev	eral o	distant LANs	connected by	leased	l lines that event	ually use
		ervice of the			, .			,			J
		i) intranet		□ <b>b</b> ) extra	net		c) hybrid ne	twork		d) VLAN	
		•)		_ 2) 0.1010		_	e) iljoila ile		_	(L) ( LI II (	
31	[1p]	What type	is the IPv6 a	ddress FF80:A	BCD:DDBB::1234	1?					
	a	a) A global a	ddress unica	st.			c) A site loc	al unicast add	lress.		
		) A link loca				$\Box$		cast address.			
		) 11 mik 1000	ar unicust au	aress.			u) / III III uiti	cust address.			
32	[1p]	] How is an l	ICMPv6 pro	tocol message	encapsulated?						
			_	apsulated over I	_						
		_		n extension head							
			_								
				psulated on UI							
	□ d	I) ICMPv6 p	acket is enc	apsulated over I	Pv4.						
33	[1p]	l What addre	ess is used to	designate the l	oopback address i	n IPv	6?				
		<b>a</b> ) 0:0:0:0:0:0		_	1		c) ::1				
	_	o:0:0:0:0:0:0:0:0		<b>/ -</b>			<b>d</b> ) 0:0:0:0:0	.O.O.O.ID4			
		<b>)</b> ) 0:0:0:0:0:0	0:0:0			ш	<b>a</b> ) 0:0:0:0:0	:0:0:0:1PV4			
34	[1p]	Which of the	ne following	strategies has i	not been used durii	ng the	e transition fro	om IPv4 to IP	v6?		
			_	_	n endpoints and ro	_					
					ii enupoints and re	Juleis	· ·				
		) IPv6 tunne				TD					
		-			the destination use	es IPv	76.				
	□ d	I) Sending a	n ICMPv6 p	acket to check	connectivity.						
35	[1p]	Which of the	he following	is not an IPv6	feature?						
	_ `		_								
		r) Plug-and-F	-								
		) 128-bit ad									
		_		_	ddresses of any typ	e.					
	□ d	I) The fragm	entation is a	responsibility of	of the routers.						
36	[1n]	l Why do loc	ons occur wl	nen redundant b	ridges are used?						
UU		-	_		_			1 1		. 11 1 1.	. 1
			_		iate whether the fr	ame	is original or	one already fo	orward	led by another bi	rage.
				itches configura							
				st be removed to							
	∐ d	I) The 'flood	ing' action s	should not be us	sed with redundant	loop	s.				

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37	[]	lp]	Which of the following statements is FALSE about flow control on Ethernet:
		a)	The receiver sends a special PAUSE frame to the sender indicating the time it must stop before continuing the
			transmission.
		b)	The flow control is always symmetrical.
		c)	The objective is to avoid saturation of the switch.
		d)	Flow control can be negotiated over different Ethernet speeds.
38	[1	lp]	How should you interconnect workstations so that they all share the same collision domain?
		<b>a</b> )	Each station is connected to a different interface of the bridge/switch.
		b)	Each station is connected to a different VLAN.
		c)	All stations are connected to a hub and the hub to a bridge/switch interface.
		d)	All stations are connected to a router and the router to a bridge/switch interface.

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