

Course 18/19 :: Test 2

Escuela Superior de Informática

2025/03/27 18:50:27	

This exam has 24 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. 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 EX	AMINATION box.	
Check your answers only when you are comp automatically cancel them. You must only de	letely sure. The scanner does not support corrections of liver the answer sheet.	or deletions of any kind. It wi
name:	Firstname:	Group:
[1p] What is the goal of the dynamic routi	ng protocols?	
 a) Recalculate the routing tables of the b) Coordinate routers to avoid conges 	_	
 c) Generate topology maps for the ISF d) To get latency, delay and performant 		
[1p] In the link state algorithm each router a) To all your neighbor routers.	creates a packet of information called LSP (Link Star	te Packet) that is disseminate
 b) Only the routers up towards the roc c) To all routers in the network, by flo 		
d) Only the routers down in the optim		
[1p] Why the only possible metric for a di a) Routers only have static informatio	stance vector algorithm is the number of hops?	
b) Distance vector does not require an		
c) The protocol only accepts an integer		
d) Any metric offering comparable va		
[1p] Choose the false option with respect	to RIP:	
a) It's a layer 3 protocolb) RIP means Routing Information Pr	patagal	
c) Uses a link status algorithm.	oiocoi.	
d) It was used massively in the early y	years of the Internet.	
	appens to routers whose cost is greater than the value	defined for infinity?
a) They are considered inaccessible.		
b) The packets directed at them are di	scarded.	
c) The packets directed at them are set		
d) A value for infinity cannot be defin		
[1p] Which of the following commands w	ould you use to configure port forwarding?	
\Box a) ip nat inside source static	tcp 161.67.100.1 80 192.168.0.12 80	
□ b) iptables -t nat -A POSTROUTI		
\square c) ip nat inside source static	tcp 192.168.0.12 80 161.67.100.1 80	
\square d) ip nat inside source list 1	interface Gi0/0 overload	
- - -	0.10.0.2 access to Internet through a organization simultaneously access web server at 121.15.10.21. Se	
	that there is no ambiguity in the translations.	
	re that there is no ambiguity in the translations.	
c) The router must run NAPT with po		
d) In that scenario there can never be	conflicts in the translation.	

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8	[1p] Which protocol is enca a) PPP over IP	psulated in PPTP ? b) IP over PPP	C) GRE over PPP	☐ d) PPP over GRE
9 [[b) Enable aggregation oc) Manage the start and	ver used for? plement a private network over the f multi-link PPP channels. end of the logical session in the Internation, authorization and accounting the second secon	PPTP protocol.	ssing resources.
10 [a) An intranet is a private b) An intranet is an isolate c) An intranet must use 	between an intranet and an extra e network and an extranet is a pu ated network while an extranet is private addresses while an extranet encrypted while in an extranet da	blic network. an intranet with external accet must use public addresses.	
11 [lressing system.		l.
12	a) ::128	following IPv6 addresses is not c 210:FEDC:BA98:7654:3210	c) 0:0:0:0:0:FFFF:12	29.144.52.38 4::FEDC:BA98::3210
13	b) The broadcast addresc) They are not necessar	no <i>broadcast</i> addresses? ddresses to be able to refer to all. ses would be too long and therefore y because a group address can be ast addresses. They are those end	used.	
14	 a) Because DHCP assig b) Because the compute c) Because it can use ran 	6 addresses said to be <i>plug-and-p</i> as them when the network cable or can communicate on its own by adom physical addresses. with no technical meaning.	is connected.	
15	a) With dynamic routingb) With path minimum	MTU discovery. nce between physical and logical		

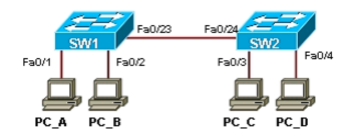
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16 [1p] In the following figure, how do you forward a frame from PC-A to PC-C if the table of SW1 MAC addresses is empty?



		a)	SW1 floods all its ports with the frame, with the exception of the port connected to the switch SW2 and the port from that frame comes.
		b)	SW1 floods all its ports with the frame, with the exception of the port for which it was received.
		c)	SW1 uses a discovery protocol to synchronize MAC tables of both switches and then sends the frame to all hosts connected to SW2.
		d)	SW1 discards the frame because it does not know the destination MAC address.
17	[1	-	What is the main reason why bridges and switches forget the directions they learn after a period of inactivity?
			Because his memory is limited.
			Because they use volatile RAM.
			To allow computers to connect to another interface.
	Ш	d)	Bridges forget addresses, but switches never do.
18	[1	p]	Why do switches discard broadcast frames?
		a)	Because they are too big.
		b)	To improve efficiency by avoiding unnecessary messages.
		c)	Because the broadcast address can never be included in the MAC table.
		d)	Switches do not discard <i>broadcast</i> frames.
19	[1	p]	In what situation can Ethernet use the flow control feature?
		a)	It always use it.
		b)	There is no flow control mechanism on Ethernet.
		c)	It can only be used in switched links if both peers negotiate it.
		d)	May only be used if the switch temporarily store frames of all link devices.
20	[1	p]	The <i>cut-through</i> switching technique retransmits the frame as soon as it receives its first 6 bytes. What is the main reason?
		a)	Reduces latency.
		b)	Reduces the amount of memory required in the switch.
		c)	Avoids the need to maintain a table of MAC addresses.
		d)	That is not the way that <i>cut-through</i> works.

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A [5p] An organization owns the address block 116.20.0.0/16. The organization wants to make a distribution of the address block to address the 4 company networks A, B, C, and D.

The network configuration is as follows:

- · A: 1000 hosts.
- B: 500 hosts.
- C and D: 200 hosts each.

Routers R1 and R2 are used with three entries each: R1 connects A, B and R2; and R2 connects to C, D and R1. Distribution

should minimize address wastage. Answer the following questions: > 21 (1p) Address blocks (First Addr - Last Addr) that will be assigned to the 4 subnets after applying subnetting. a) A = 116.20.0.0 - 116.20.63.255A = 116.20.0.0 - 116.20.255.255B = 116.20.64.0 - 116.20.127.255 C = 116.20.128.0 - 116.20.191.255 D = 116.20.192.0 - 116.20.255.255 B = 116.21.0.0 - 116.21.255.255 C = 116.22.0.0 - 116.22.255.255 D = 116.20.192.0 - 116.20.255.255d) b) A = 116.20.0.0 - 116.20.61.255 B = 116.20.62.0 - 116.20.125.255 C = 116.20.126.0 - 116.20.189.255 D = 116.20.190.0 - 116.20.255.255 A = 116.20.0.0 - 116.20.63.255 B = 116.20.62.0 - 116.20.127.255 C = 116.20.120.0 - 116.20.191.255 D = 116.20.188.0 - 116.20.255.255 \Box **b**) \Box c) > 22 (2p) Address blocks (First Addr - Last Addr) that will be assigned to the 4 subnets after applying VLSM. A = 116.20.0.0 - 116.20.7.255A = 116.20.0.0 - 116.20.31.255A - 116.20.8.0 - 116.20.15.255 C = 116.20.16.0 - 116.20.19.255 D = 116.20.20.0 - 116.20.23.255 B = 116.20.32.0 - 116.20.47.255 C = 116.20.48.0 - 116.20.51.255 D = 116.20.52.0 - 116.20.55.255b) d) A = 116.20.0.0 - 116.20.15.255 B = 116.20.16.0 - 116.20.23.255 C = 116.20.24.0 - 116.20.27.255 A = 116.20.0.0 - 116.20.3.255 B = 116.20.4.0 - 116.20.5.255 C = 116.20.6.0 - 116.20.6.255D = 116.20.28.0 - 116.20.31.255 D = 116.20.7.0 - 116.20.7.255□ b) \Box d) > 23 (1p) Address block ([First Addr - Last Addr]) that will be assigned to the R1-R2 network after applying VLSM. **a**) R1-R2=[116.20.16.0 - 116.20.16.3] **b**) R1-R2=[116.20.32.0 - 116.20.32.7] c) R1-R2=[116.20.8.0 - 116.20.8.3] **d**) R1-R2=[116.20.48.0 - 116.20.48.3] > 24 (1p) What fraction of the address block keeps available for futures hosts after applying VLSM and subnetting to the network A? a) VLSM= 21/1024; Subnetting=15381/16384 **b**) VLSM= 23/2048; Subnetting=15384/16384 c) VLSM= 24/1024; Subnetting=7191/8192

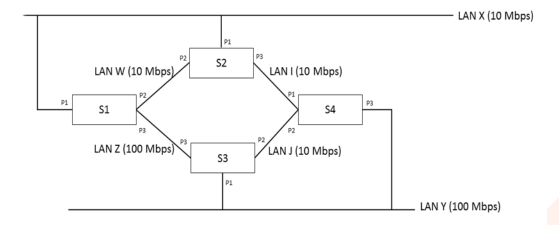
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d) VLSM= 1001/1024; Subnetting=1001/16384

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- [5p] Consider the following figure representing the interconnection of LAN segments X, Y, Z, W, I and J from switches S1, S2, S3 and S4. All switches send BPDUs with priority 32768. The canonical addresses of the switches are:
 - MAC S1= 00:01:10:AA:BB:CC
 - MAC S2= 00:01:10:A0:B1:C1
 - MAC S3= 00:01:10:BB:AF:CF:CF
 - MAC S4= 00:01:10:BC:BB:CC



After executing the Spanning Tree Protocol algorithm, answer the following questions:

AIW	or executing the spanning free i	Totocol algorithm, answer the	Tollowing question	15.	
> 25	(1p) What is the root bridge?				
	□ a) S1	□ b) S2	□ c) S3		d) S4
> 26	(1p) Determine root ports (for	mat: Switch/Port):			
	☐ a) S1/P1, S3/P2, S4/P1		□ c) S1/P1, S	3/P3, S4/P1	
	□ b) S1/P1, S2/P1, S3/P2,	S4/P1	☐ d) S1/P2, S	3/P3, S4/P1	
> 27	(1p) Determine designated por	ts (format: Switch/Port):			
	□ a) S2/P1, S4/P3, S1/P3,	S2/P2, S2/P3, S4/P2			
	□ b) S2/P1, S3/P1, S3/P3,	S2/P2, S2/P3, S4/P2			
	□ c) S1/P1, S3/P1, S1/P3,	S2/P2, S4/P1, S4/P2			
	☐ d) S2/P1, S3/P1, S1/P3,	S1/P2, S4/P1, S3/P2			
> 28	(1p) Determine blocked ports	format: Switch/Port):			
	☐ a) S1/P3, S3/P1, S3/P3	□ c) S1/P2, S4/	P3		
	□ b) S1/P2, S4/P3, S1/P1	d) S1/P2, S3/	/P1, S3/P2		
> 29	(1p) After the convergence of t	he STP protocol, what is the s	tatus of the switche	es?	
	a) Listening	h) Learning	C) Forward	ing	d) Blocked

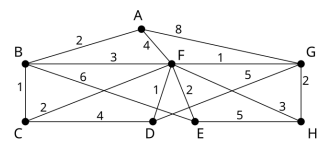
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[5p] The following figure represents a network consisting of 8 routers (A-H). The cost of reaching each router is given by the number on each edge. Answer the following questions:



> 30	(1p) What is the minimum path and cost to reach H from A and how many nodes were visited before visiting H?
	a) A-B-C-F-G-H, cost=8, nodes visited=7
	□ b) A-F-G-H, cost=7, nodes visited=6
	☐ c) A-F-H, cost=7, nodes visited=2
	☐ d) A-F-H, cost=7, nodes visited=7
> 31	(1p) Write the sink tree with C as root that is obtained from the figure above taking into account the cost of the link as a metric. In case of a tie, the alphabetically smallest node is always processed.
	□ a) C->B->A; C->F->G->H; C->F->E
	□ b) C->B->A; C->B->E; C->F->G; C->F->H; C->D
	□ c) C->B->A; C->F->G; C->F->E; C->F->D; C->F->H
	□ d) C->B->A; C->B->E; C->F->G->H; C->F->D
> 32	(1p) What is the distance vector (VD) of E after updating it in the first iteration? Note the metric is number of hoops. Assume that VDs from alphabetically smaller nodes are processed first.
	a) B,1,-; F,1,-; H,1,-; C,2,B; A,2,B ; E,0,-; D,2,F; G,2,F
	b) B,1,-; F,1,-; H,1,-; C,2,F; A,2,F; E,0,F; D,2,F; G,2,F
	□ c) B,0,-; F,0,-; H,0,-; E,0,H; G,1,H; C,1,B; A,1,B; D,1,F
	□ d) B,0,-; F,0,-; H,0,-; A,1,F; C,2,A; D,2,A; E,2,A; G,2,A
> 33	(1p) What is the value of the send and confirmation flags (ACK) for a link state packet reaching node H, originating in B, and arriving simultaneously through lines B-F-H and B-E-H?
	\square a) Send[B,F,H]=[0,1,0]; ACK[B,F,H]=[1,0,0]
	□ b) Send[E,F,G]=[1,0,1]; ACK[E,F,G]=[0,0,1]
	\square c) Send[E,F,G]=[0,0,1]; ACK[E,F,G]=[1,1,0]
	\square d) Send[A,B,C]=[0,1,0]; ACK[A,B,C]=[1,0,0]
> 34	(1p) What is the most efficient routing protocol that implements diffusion?
	a) Flooding. C) Routing in reverse.
	□ b) Multicast routing. □ d) Routing through the sink tree.

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ser ser loc	 [5p] An University campus has 4 buildings, 1 communication vices (AS), teachers and students. The security policy indicates vices. Therefore, a different Ethernet network will be created ated. In addition will be installed the necessary interconnection aim is to minimize the amount of required wiring. The current 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. 	s that different communities will have different privileges and for each community, regardless of the building in which it is a elements in the DPC to communicate the 3 networks. Have
> 35	need?	
	a) 1 per building and 1 at CPD.	☐ c) A:3, B:3, C:1, D:3 and CPD:3
_	b) 3 per building and 3 at CPD.	☐ d) A:2, B:2, C:1, D:3 and CPD:1
> 36	Assuming that switches with up to 300 interfaces are availanced?	able, 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
> 37	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 interference	aces.
	b) 1 router with at least 3 interfaces.	
	c) 1 router with 1 <i>trunk</i> interface.	
	d) 3 routers with at least 1 <i>trunk</i> interface.	
> 38	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 interf	aces.
	b) 1 router with at least 3 interfaces.	
	c) 1 router with 1 <i>trunk</i> interface.	
	d) 3 routers with at least 1 <i>trunk</i> interface.	
> 39	If switches with VLAN technology have been installed, wh community of users (research staff, 20 researchers) appears of	
	a) Install a new switch in building C and another one i	n the DPC.
	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 a	nd in the DPC' switch.
	-	

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