

□ **a**) 1000

□ **b**) 1005

Computer Networks II

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This exam consists of 25 question totalling 40 points. Three wrong answers substract a point. Only an answer if correct if otherwise not stated. Calculator use is forbidden.

Apellidos:	Nombre:	Grupo:
routers. The number of jump	twork topology connecting the N1, N2, N3, N4, N5 as for hosts directly connected is 0. Assume that the (1 to 6). Answer the following questions about the ro	updates are received from routers
	N1:20	.0.0.0/8
_		.0.0.3
	R1 R2 R6	
•	30.00.1	
	30.0.0.2 40.0.0 1	.0.0.2
_	R3	
N2:30.0	0.0.0/8 \ N3:40.0.0.0/8 \	
	N4:50.0.0.0/8 50.0.0.1 50.0.0.2 50.0.0.2	
	R4 70.0.0.1	
	60.0.0.2 R5	
	NE.CO O O O/O	5:70.0.0.0/8
(a) Indicate the initial distan	age vector for routers D1 D2 and D6	
	nce vector for routers R1, R3, and R6:	
),-), R3=(N2,0,-;N3,0,-;N4,0,-), R6=(N1,0,-;N6,0,-)	
	0,-;R3,0,-), R3=(R1,0,-;R2,0,-;R4,0,-), R6=(R1,0,-;R2,	(0,-;R5,0,-)
\square c) R1=(N1,0,-), R30	0(N3,0,-), R6=(N6,0,-)	
\Box d) R1=(R2,0,-;R6,0	0,-;R3,0,-), R3=(R1,0,-;R2,0,-;R4,0,-), R6=(R1,0,-;R2,	,0,-;R5,0,-)
(b) Indicate the distance vector	tor of R1 after receiving the updates for the two first in	terations of the protocol:
□ e) R1=(N1,0,-;N2,0),-;N3,1,R2;N4,1,R3;N6,1,R6)	
\Box f) R1=(N1,0,-;N2,0,	,-;N3,1,R2;N4,1,R3;N6,1,R6;N <mark>5,2,R3)</mark>	
g) R1=(N1.0:N2.0),-;N3,1,R2;N4,1,R3;N6,1, <mark>R6;N5,2,R6</mark>)	
	1,-;N3,2,R2;N4,2,R3;N6,2,R6)	
	s are needed for protocol convergence?:	
∐ i) 1		
\square j) 2	□ 1) 4	
(d) After protocol converger work?:	nce, through which router and interface does R6 rout	e packets destined for the N4 net-
□ m) R2, 20.0.0.2	\square $\tilde{\mathbf{n}}$) R1, 20.0.0.1	
□ n) R5, 70.0.0.1	□ o) R6, 0.0.0.0	
	1000 routers. To decrease the size of the tables The providers each of which, how many entries will the hier	

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□ c) 200□ d) 204

network topology failure.

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3. (6p) Given the following network topology that connects the LANs U, V, W, X, Y and Z through the S1-S5 switches. Ports are numbered using the number n (n).

LAN X=100 Mbps

	(1)	(2)	
	S1(id=15)	S2(id=20)	
	(3) (5) (6)	(4)	
	LAN Y=10 Mbps S3(id=40)	LAN Z=10 Mbps	
	(7) LAN W=10) Mbps	
	(8)		
	S4(id=30)		
	(9) (10) _S	S5(id=50) (11)	
	LAN V=10 Mbps	LAN U=100 Mbps	
(a	(a) Root switch:		
	□ a) S1 □	c) S5	
	□ b) S2 □	d) S3	
(b	(b) Root ports:		
	□ e) 3,4,8,9,11 □	g) 2,4,8,9	
	☐ f) 2,5,8,10 ☐	h) 1,2,7,9	
(c	(c) Designated ports::		
	□ i) 1,3,4,7,9,11 □	k) 1,5,6,8,10,11	
	□ j) 2,3,6,7,9,11 □	l) 2,3,7,9,11	
(d	(d) Blocked ports:		
	□ m) 1	ñ) 9	
	□ n) 6	o) 2	
4. (1p	1p) Indicate what is the content of an LSP (or Link Status Packe	et):	
	a) Identifier origin, sequence number, age and list of neighbor	ours (neighbor and cost identifier)	
	b) Origin identifier, destination identifier, number of jumps		
	Target network, mask, next jump, and output interface		
Ш	d) Neighbour identifier and cost to neighbour		
5. (1p	(1p) What is the cause of the <i>count to infinity</i> problem?		
	a) There is no valid path to route a packet to its destination.		
Ш	■ b) A node A sends an update of its distance vector to B be topology of the network.	efore B can propagate an update of a bug in the	
	c) The jump counter increases to infinity.		
	d) The node A sends an update of its distance vector to not	de B after it B has submitted an update due to a	

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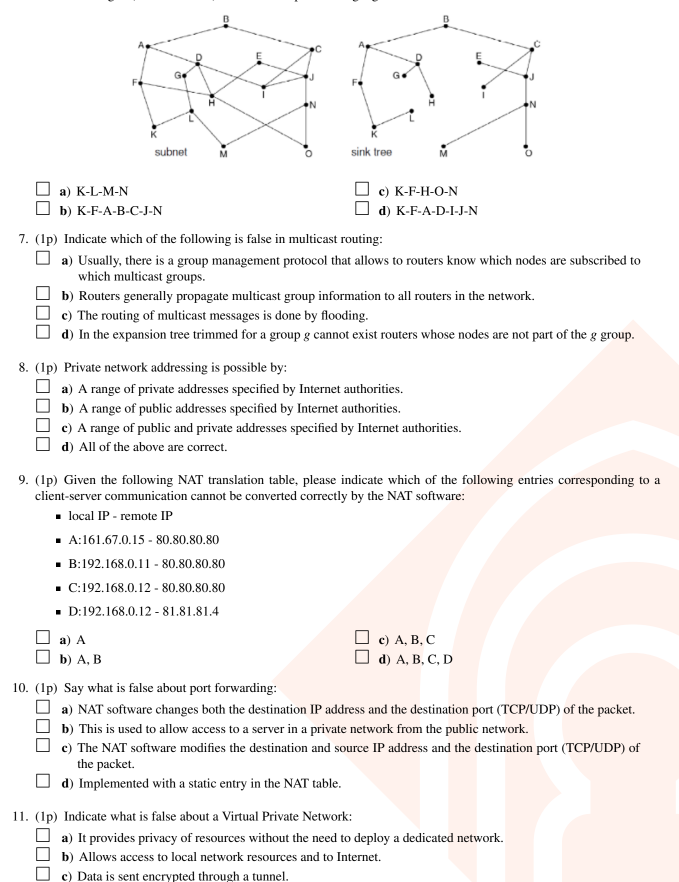
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6. (1p) Given the following network topology and its corresponding sink tree with root in K. Indicate the branch of the tree containing N (from root to N) in the reverse path routing algorithm used in broadcast:



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d) Intermediate routers can view the content of datagrams sent through the tunnel.



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12. (1p) Indicate which of the following is not the responsibility of a NAS server:
□ a) Packet Routing □ c) Session maintenance □ b) Authentication □ d) Flow control
13. (1p) What IP addresses, in addition to those assigned to each of the interfaces of the network nodes, must exist on any network?
 a) Network address and broadcast address. b) Network address, broadcast address, and multicast. c) Loopback address. d) Address 0.0.0.0.0.
 14. (1p) What is the meaning of the address 0.0.0.151/24? □ a) The host 151 within my network. □ b) The broadcast address within my network. □ c) Host 0.0.0.0 within the network 151. □ d) It is not a valid address.
 15. (1p) In classless addressing, what does the notation /18 indicate? □ a) It refers to the number of bits to the left of the mask whose value is 1. □ b) It refers to the number of bits to the right of the mask whose value is 1. □ c) Refers to the number of addressable networks. □ d) Refers to number of addressable hosts.
16. (1p) An organization plans to divide the network address 161.25.45.128/25 into 8 subnets applying the subnetting technique. Specify the number of bits intended for NETID, to SUBNETID, and to HOSTID:
□ a) NETID=25, SUBNETID=3, HOSTID=4 □ c) NETID=16, SUBNETID=8, HOSTID=8 □ b) NETID=22, SUBNETID=3, HOSTID=7 □ d) NETID=25, SUBNETID=5, HOSTID=3
 17. (1p) Say what is false about the subnetting technique (without VLSM): a) The number of subnets and the number of addresses will always be a power of 2. b) The mask used for each subnet has a variable size. c) The border router must know the subnetwork division to know how to route packets.
d) There can be no overlapping of addresses in different subnets.
18. (1p) Given the /21 mask, what is the maximum number of IP addresses that can be assigned? a) 2 ²¹ b) 2 ¹¹ c) 2046 d) 2044
19. (1p) CANCELED
20. (1p) What is the size of the global unicast IPv6 address space? $\begin{array}{c ccccccccccccccccccccccccccccccccccc$
21. (1p) How are the IPv4 <i>Options</i> implemented in IPv6? a) By means of the extension headers mechanism. b) They are included in the payload of the message. c) They are included in the mandatory header of the IPv6 message. d) They are negotiated between source and destination of the message.

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22.	(1p) Given a frame $t1 = (origin=A, destination=D)$ and a forwarding table $TR = (interface=i1, hosts list=[A,B,C];$ interface=i2, hosts list=[D,E]), What decision will the bridge make when receiving $t1$?
	a) Flood c) Resend to i2
	□ b) Discard t1□ d) Resend to i1
23.	(1p) Which of the following is not an advantage of VLANs?
	a) Security C) Performance
	□ b) User Mobility□ d) Largeer bandwidth
24.	(1p) Indicate what is false about a trunk port that connects 2 VLANs to 2 switches:
	 a) Avoid setting a separate port for each VLAN that connects the switches. b) Frames incorporate a header to identify which VLANs a frame should be delivered to.
	c) 802.1Q standard is used for the labelling of the frames.
	d) Its goal is to reduce traffic between the 2 switches.
25.	(6p) An organization has an address block 201.100.0.0/18 and wants to split it using VLSM as follows:
	■ 1 subnet A with 40 hosts
	 1 subnet B with 400 hosts 1 subnet C with 4100 hosts
	To connect to subnets A, B and C, the R1 organization's frontier router is in turn connected to the R2, R3 and R4
	routers respectively, via dedicated serial lines. (a) Indicate which of the following is the network address, mask and broadcast address for subnet A:
	(a) Indicate which of the following is the network address; mask and broadcast address for subnet 7. (a) Network=201.100.34.0, Mask=/26, Broadcast=201.100.34.63
	b) Network=201.100.40.0, Mask=/27, Broadcast=201.100.40.31
	□ c) Network=201.100.0.0, Mask=/26, Broadcast=201.100.0.63
	☐ d) Network=201.100.0.0, Mask=/27, Broadcast=201.100.0.31
	(b) Indicate which of the following is the address space for subnet B:
	□ e) [201.100.32.0,201.100.33.255]
	☐ f) [201.100.32.0,201.100.41.255]
	□ g) [201.100.40.0,201.100.47.255]
	□ h) [201.100.0.0,201.100.7.255]
	(c) Indicate which of the following is the network address, mask and broadcast address for subnet C:
	i) Network=201.100.40.0, Mask=/20, Broadcast=201.100.240.255
	j) Network=201.100.40.0, Mask=/19, Broadcast=201.100.71.255
	□ k) Network=201.100.0.0, Mask=/18, Broadcast=201.100.63.255
	☐ I) Network=201.100.0.0, Mask=/19, Broadcast=201.100.31.255
	(d) Indicate which of the following is the network address, mask and broadcast address for the R1-R2 subnet:
	m) Network=201.100.40.0, Mask=/31, Broadcast=201.100.40.1
	n) Network=201.100.40.0, Mask=/30, Broadcast=201.100.40.3
	n) Network=201.100.40.64, Mask=/31, Broadcast=201.100.40.127
	o) Network=201.100.34.64, Mask=/30, Broadcast=201.100.34.67

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