

Computer Networks II

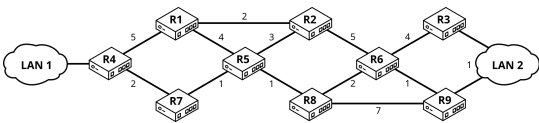
Course 24/25 :: Exam 2

Escuela Superior de Informática



This exam has a total of 40 points. For every 3 multiple-choice questions with 4 options or fewer answered incorrectly, 1 point will be deducted. Only one option is correct unless stated otherwise in the statement. When prompted, it's required to check all correct options. The use of a calculator is not allowed. The exam duration is 90 minutes. Follow answer sheet instructions.

A [8p] The following topology consists of 9 routers connected via serial links and 2 LANs. If there are multiple paths with the same cost, the numerically lowest neighboring node must always be chosen. Answer the following questions:



		R7	R8	7	R9 Ju Duu	
>				uming cost=1 for n g) R7:2:R h) R8:2:F	R4 I i) R9	he elements 9:3:R2
>	= ", 1\2 \ 1\1\ 1\	-	to all others. \mathbf{e}	pooted at R2 , using $R2 > R5 > R8$ $R2 > R6 > R8$	hop count as the m $\square \mathbf{g}) \text{ R2} > \text{R6}$	
>	3 (2p) Using a link-state protocol be the first link-state message se a) R9 0 - b) R9 1 20 R6:1, R8:7	nt by router R9 .	_ c)	the links, mark the R9 1 10 R9:1, R R9 1 20 R3:1, F	R3:1	ost likely to
>	4 (1p) How many iterations are req a) 2	uired for a distance vo b) 3	ector protocol to c \Box c)	_	der only reachability d) 5	to routers?
>	5 (1p) How many iterations are red a) 2	quired for a distance v	vector protocol to c)	7	sider reachability to d) 5	the LANs?
6	[2p] What happens in Ethernet LA □ a) It is not possible to impleme □ b) The hosts must be responsib □ c) All multicast packets reache □ d) Broadcast storms may occur	ent VLAN or 802.1Q ble for sending IGMP s all hosts.	technology.	?		
7 q	[2p] There is no one-to-one mappinguence of this? a) Some nodes will receive mu b) Some nodes will not receive c) Packets lost due to address of d) There is confusion between	lticast traffic that is not multicast traffic that overlap will need to be	not intended for the is intended for the retransmitted.	em.	.cast addresses. Wh	at is a conse-
8	[2p] Select the correct statement ab a) It requires all routers to mai b) It requires more complex an c) Receivers can specify the so d) It is only available in IPv4 v	ntain a list of all poss d resource-intensive urce when joining a	routing protocols.).	

28 de mayo de 2025

₩ UCLM

Computer Networks II

Course 24/25 :: Exam 2

Escuela Superior de Informática

9 [2p] Which of the following statements is false regarding the output of the following command?

```
$ ip maddr show dev eno1
   2:
           eno1
           link
                 33:33:00:00:00:01
                01:00:5e:00:00:01 users 2
           link
           link
                33:33:ff:a5:02:be
           link
                33:33:00:00:00:fb
           link
                01:00:5e:00:00:fb
                239.0.0.1
           inet
           inet
                 224.0.0.251 users 2
                224.0.0.1
           inet
           inet6 ff02::fb
           inet6 ff02::1:ffa5:2be
           inet6 ff02::ee
           inet6 ff02::1
           inet6 ff01::1
        a) Both ff01::1 and ff02::1 map to 33:33:00:00:00:01.
                                                                       c) ff02::fb maps to 33:33:00:00:00:fb.
        b) Both 239.0.0.1 and 224.0.0.1 map to 01:00:5e:00:00:01.
   33:33:00:00:00:01 - ff01::1, ff02::1
01:00:5e:00:00:01 - 239.0.0.1, 224.0.0.1
   33:33:ff:a5:02:be - ff02::1:ffa5:2be
   33:33:00:00:00:fb - ff02::fb
   01:00:5e:00:00:fb -
                      224.0.0.251
                       ff02::ee
10 [2p] IPv6 can automatically assign unique local-use addresses without requiring any auxiliary service. How is this possible?
        a) Each network card (NIC) contains an unique valid IPv6 address stored in ROM.
    b) Because it uses the physical address of the NIC as part of the generated address.
    c) In IPv6, each node comes with its own built-in DHCP server.
    d) IPv6 does not have that capability.
[2p] Why does not IPv6 use the ARP protocol?
    a) It is used, but only for indirect deliveries.
        b) The equivalence between physical and logical addresses is direct and can be deduced locally.
    c) A new protocol called Neighbor Discovery is used and it allows to discover local routers too.
    d) In IPv6 the problem is to find out the logical addresses, the physical ones are always known.
[2p] What is the IPv6 neighbor discovery concept related to?
    a) With dynamic routing protocols.
    b) IPv6 doesn't handle that concept.
        c) With path minimum MTU discovery.
        d) With the correspondence between physical and logical addresses.
[2p] Which of the following statements is true about IPv6?
    a) ARP disappears because it is barely used.
    b) The only advantage of IPv6 is that it supports a larger address range.
        c) IPv6 address assignment is based on the MAC address and is always direct.
        d) Global addresses are designed to facilitate routing based on geographic location.
14 [1p] What is an IP tunnel?
    a) A point to point virtual channel carrying IP datagrams between two distant networks.
    b) A security issue that allows access to a port of a computer within a private network.
    c) A type of Ethernet switch that allows you to define links between their ports through administrative rules.
    d) A virtual point-to-point link resulting of adding several parallel links between two devices given as to increase the
            bandwidth, for example a server or a switch.
```

28 de mayo de 2025 2/5



Computer Networks II Course 24/25 :: Exam 2

Escuela Superior de Informática

15	[1	[p]	What is a Virtual Private Network (VPN)?
		a)	A private network made up of several sites connected through tunnels over a network managed by a third party.
		b)	An application that allows you to emulate a virtual LAN between two or more computers connected through a shared connection.
		c)	This concept is essentially equivalent to VLAN (Virtual LAN).
		d)	A collection of computers that share a simplex link between routers.
16	[1	p]	What is CG-NAT?
		a)	Carrier-Grade NAT, used by some ISPs to save IP addresses on the client side.
		b)	A system used in mobile communications to avoid assigning global IPs to customers' mobile devices.
		c)	A configuration used by some internet providers that prevents certain LAN communication setups.
		d)	All of the above are correct.

3/5 28 de mayo de 2025



Computer Networks II

Course 24/25 :: Exam 2

Escuela Superior de Informática

router has a private interface (address 192.168.1.1), a public interface (address 203.0.113.5), and runs NAPT using synthetic ports. An employee from their computer (192.168.1.30) attempts to simultaneously access three different websites that use HTTP (port 80) and HTTPS (port 443). The websites are located at the following addresses: 198.51.100.25 (port 443), 203.0.113.7 (port 80), and 192.0.2.5 (port 443). The router is configured to log and modify outgoing connections as follows: The connection to 198.51.100.25 (port 443) is logged with synthetic port 40001. The connection to 203.0.113.7 (port 80) is logged with synthetic port 40002. The connection to 192.0.2.5 (port 443) is logged with synthetic port 40003. The initial requests for each connection are sent at 10:00, 10:01, and 10:02 respectively. > 17 (1p) What is the purpose of using NAPT in the described scenario? **a**) To block Internet access from the internal network. **b**) To allow the organization to use multiple public IP addresses. c) To allow each device in the network to have a unique public IP address. **d**) To allow multiple devices to share a single public IP address to access the Internet. > 18 (1p) Mark all items that the router must maintain in its NAPT table to properly handle incoming responses from the Internet? (mark **all** that apply) e) Synthetic ports **g**) Internal MAC addresses a) Internal IP adresses c) Remote IP addresses f) Remote URLs **b**) Destination ports d) Source ports > 19 (1p) If another device on the internal network tries to access the same website (198.51.100.25) using the same port (443), what should the router do? a) Reject the connection because the port is already in use. **b**) Assign the same synthetic port if available. c) Assign a new synthetic port for the new connection. **d**) Redirect the connection to a different port on the website to avoid collision. > 20 (1p) How would the use of applications that require multiple simultaneous connections, such as video conferencing, affect the organization? a) There is no impact because synthetic ports are used. **b**) We must enable port forwarding on the router to manage multiple ports. c) It removes the need to use NAPT by delegating port management to the application. **d**) It is not possible to use such applications when NAPT with synthetic ports is in use. (1p) If a service that must be accessible from the outside, such as a web server, is to be implemented, what NAPT configuration should be adjusted? a) Disable NAPT for the server's private IP address. **b**) Configure a static port translation (port forwarding) for the server. c) Assign an additional public IP address only for the server. **d**) No changes are needed in the NAPT configuration since synthetic ports are used.

[5p] An organization has a private LAN composed of 30 devices with IP addresses in the 192.168.1.0/24 block. The border

28 de mayo de 2025 4/5

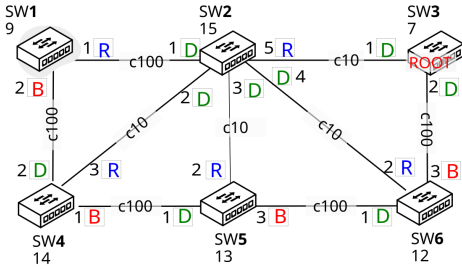
₩ UCLM

Computer Networks II

Course 24/25 :: Exam 2

Escuela Superior de Informática

[4p] Given the following LAN topology whose switches are using STP, answer the following questions. The links show costs:



		1 B	1 D	1000 3 B	1 [DOLL	
		SW 4		SW 5		SW 6 12	
		14	'	3		12	
> 22	Root switch ID:						
	a) 7	□ b) 9	\square c) 12	\Box d)	13	e) 14	☐ f) 15
> 23	Root ports, using	g the format switch-	·ID.port:				
	a) 7.1	□ c) 9.2	e) 12.2	g) 13.2	☐ i) 14.2	□ k) 15.1	m) 15.5
	b) 9.1	□ d) 12.1	☐ f) 13.1	h) 13.3	j) 14.3	☐ l) 15.2	
> 24	_	s, using the format s		_	_	_	
	a) 7:1,2	c) 9:1,2	□ e) 12:3 □	g) 13.2	i) 14:2	k) 14:2,3	m) 15:1,2,
	□ b) 9:1	d) 12:1	f) 13.1	」 h) 13:1,2,3	j) 14:3	☐ I) 15:1,5	
> 25	_	sing the format <i>swi</i>					
	a) 7.2 b) 9.2	c) 12.1 d) 12.3	□ e) 13.1□ f) 13.2	g) 13.3 h) 14.1	i) 14.2	k) 14.4□ l) 15.1	□ m) 15.5
_	•	,	•		7		
26 [table of a switch ha	_			
	a) Increase netb) Because it's	work security. required for ARP t	to work		Enable device made of the above	•	
		-		ŕ			
27 [_		orkstations so that the	-		domain?	
	1	is connected to a c	lifferent interface of	the bridge/swi	tcn.		
		are connected to a l					
	1		router and the router	to a bridge/sw	itch in <mark>terfac</mark> e.		
28	[1p] Which stater	nent is FALSE?					
	a) Trunking all	ows significant sav	ings on copper or fil	per depending of	on the <mark>type o</mark> f sw	vitch.	
	1		ntly increase LAN s				
			ving equipment whil	_		-	
			ch could have sever		s connected to a	single router.	
29 [<u> </u>		ment regarding the u				
			physical connections of devices according				
	1		gh frame encryption		•		
	1	ove are correct.	2 71				

28 de mayo de 2025 5/5