

VIRTUAL UNIVERSITY OF PAKISTAN

A Good Education is a Foundation For a Better Future
CORRECT ANSWER SOLVED BY HADI
EMAIL: hadirajputofficial@gmail.com
WHATSAPP & CALL: 03087122922

(Final Term Past Paper)

(Made by Waqar & Solved By Hadi)

WARNING: Team HADI is not responsible for any mistake or wrong answer. All students reading and using this document may check and confirm the answers at their own.



WhatsApp:03087122922



FACEBOOK ID: <https://www.facebook.com/hadipastpapers/>

Best of luck!



----- have advantages arisen from the size and ease of computation.

Answer (Please select your correct option)

- CRC
- Parity
- Checksums
- VRC



HADI
VU
PAST
PAPER

0
3
0
8
7
1
2
2
9
2
2

MADE BY HADI

Question No : 2 of 52

Marks: 1 (Budgeted Time 1 Min)

The original Ethernet hardware operated at a rate of -----

Answer (Please select your correct option)

- 10 Mbps
- 1000 Mbps
- 3 Mbps
- 100 Mbps



HADI
VU
PAST
PAPER

0
3
0
8
7
1
2
2
9
2
2

MADE BY HADI

Email: hadirajputofficial@gmail.com Whatsapp: 0308 7122 922 (Team Hadi Lahore)

NICs contain analogue circuitry and _____ that allows the NIC to operate independent of the CPU.

Answer (Please select your correct option)

DMA(Direct Memory Access)

Multiplexer

Transceiver

Microprocessor



HADI
VU
PAST
PAPER

MADE BY HADI

Email: hadirajputofficial@gmail.com Whatsapp: 0308 7122 922 (Team Hadi Lahore)

_____ identifies which application program on receiving computer should receive the data

Answer (Please select your correct option)

Logical address
 Source port
 Logical address

Source port

Destination Port

Physical Address



HADI
VU
PAST
PAPER

0
3
0
8
7
1
2
2
9
2
2

MADE BY HADI

TEAM HADI (VU)

Question No : 6 of 52

Marks: 1 (Budgeted Time 1 Min)

The Border Gateway Protocol (BGP) uses _____ for all communication

Answer (Please select your correct option)

TCP

Both UDP and TCP

TCP/IP

UDP



HADI
VU
PAST
PAPER

MADE BY HADI

Email: hadirajputofficial@gmail.com Whatsapp: 03087122922 (Team Hadi Lahore)

_____ is ideal in a situation where the group is small and all members are attached to contiguous Local Area Networks.

Answer (Please select your correct option)

Flood-and -Prune

Configuration-and -Tunneling

Core-Based Discovery

Forwarding



HADI
VU
PAST
PAPER

03087122922

MADE BY HADI

Email:hadirajputofficial@gmail.comWhatsapp:03087122922(Team Hadi Lahore)

_____ is ideal in a situation where the group is geographically dispersed (i-e., has a few members at each site, with sites separated by long distances).

Answer (Please select your correct option)

Forwarding

Flood-and -Prune

Configuration-and -Tunneling

Core-Based Discovery



HADI
VU
PAST
PAPER

MADE BY HADI

Question No : 9 of 52

Marks: 1 (Budgeted Time 1 Min)

_____ message is encapsulated in an _____ datagram and sent across the Internet.

Answer (Please select your correct option)

IP, TCP

TCP, IP

TCP, UDP

UDP, TCP



HADI
VU
PAST
PAPER

MADE BY HADI

Email: hadirajputofficial@gmail.com Whatsapp: 03087122922 (Team Hadi Lahore)

One repeater _____, two repeaters _____ the maximum cable length limitation.

Answer (Please select your correct option)

Square root, Cube root

Double, Triple

Triple, Quad

Double, Quad



HADI
VU
PAST
PAPER

MADE BY HADI

Question No : 11 of 52

Marks: 1 (Budgeted Time 1 Min)

Inside a computer, each classful address mask is stored as a _____ value.

Answer (Please select your correct option)

16-bit

48-bit

32-bit

8-bit



HADI
VU
PAST
PAPER

MADE BY HADI

Question No : 12 of 52

Marks: 1 (Budgeted Time 1 Min)

In network address suffix values will be _____.

Answer (Please select your correct option)

Half 1s

All 1s

Half 0s

All 0s



HADI
VU
PAST
PAPER

MADE BY HADI

To _____ network traffic, ARP software extracts and saves the information from a response so that it can be used for subsequent packets.

Answer (Please select your correct option)

Maintain

Increase

Reduce

Boost



HADI
VU
PAST
PAPER

0
3
0
8
7
1
2
2
9
2
2

MADE BY HADI

_____ is used for delay sensitive applications requiring high data rate.

Answer (Please select your correct option)

Constant Bit Rate (CBR) service

Variable Bit Rate (VBR) service

Available Bit Rate (ABR) service

Uniform Bit Rate (UBR) service



HADI
VU
PAST
PAPER

MADE BY HADI

Email: hadirajputofficial@gmail.com Whatsapp: 03087122922 (Team Hadi Lahore)

Question No : 15 of 52

Marks: 1 (Budgeted Time 1 Min)

The special type of address in IPv6 used for single destination computer is known as _____.

Answer (Please select your correct option)

Anycast

Unicast

Multicast

Broadcast



HADI
VU
PAST
PAPER

MADE BY HADI

Question No : 16 of 52

Marks: 1 (Budgeted Time 1 Min)

In IPv6 the type of address used for collection of computers with same prefix is known as _____.

Answer (Please select your correct option)

- Cluster
- Unicast
- Multicast
- Anycast



HADI
VU
PAST
PAPER

MADE BY HADI

Email: hadirajputofficial@gmail.com Whatsapp: 0308 7122 9222 (Team Hadi Lahore)

Question No : 17 of 52

Marks: 1 (Budgeted Time 1 Min)

_____ does not need to pre-establish communication and also there is no need to terminate communication.

Answer (Please select your correct option)

ICMP

UDP

TCP

IP



HADI
VU
PAST
PAPER

0
3
0
8
7
1
2
2
9
2
2

MADE BY HADI

Email: hadirajputofficial@gmail.com Whatsapp: 03087122922 (Team Hadi Lahore)

The time for arrival of acknowledgement packet depends upon _____.

Answer (Please select your correct option)

Distance to destination and current traffic conditions

Current traffic conditions

Distance to destination

Nature of the data



HADI
VU
PAST
DADED

0
3
0
8
7
1
2
2
9
2
2

MADE BY HADI

Email: hadirajputofficial@gmail.com Whatsapp: 03087122922 (Team Hadi Lahore)

Question No : 19 of 52

Marks: 1 (Budgeted Time 1 Min)

A popular use of _____ is TCP Splicing.

Answer (Please select your correct option)

- NAT
- NAPT
- Twice NAT
- CAT



HADI
VU
PAST
PAPER

0
3
0
8
7
1
2
2
9
2
2

MADE BY HADI

Email: hadirajputofficial@gmail.com Whatsapp: 03087122922 (Team Hadi Lahore)

Question No : 20 of 52

Marks: 1 (Budgeted Time 1 Min)

The routers within an autonomous system use a _____ to exchange routing information.

Answer (Please select your correct option)

- Exterior Gateway protocol (EGPs)
- Both Interior Gateway protocols (IGPs) and Exterior Gateway protocol (EGPs)
- Border Gateway Protocol (BGP)
- Interior Gateway protocols (IGPs)



HADI
VU
PAST
PAPER

MADE BY HADI

_____ use IP-in-IP encapsulation to send multicast datagrams from one site on the Internet to another.

Answer (Please select your correct option)

- Distance Vector Multicast Routing Protocol
- Core Based Trees
- Protocol Independent Multicast _ Sparse Mode
- Protocol Independent Multicast _ Dense Mode



HADI
VU
PAST
PAPER

MADE BY HADI

Question No : 22 of 52

Marks: 1 (Budgeted Time 1 Min)

A multicast routing scheme in which the protocol software builds a delivery tree from a central point is called _____.

Answer (Please select your correct option)

Protocol Independent Multicast _ Sparse Mode

Protocol Independent Multicast _ Dense Mode

Distance Vector Multicast Routing Protocol

Core Based Trees



HADI
VU
PAST
PAPER

MADE BY HADI

Email: hadirainutofficial@gmail.com | Whatsapp: 03087122922 (Team Hadi Lahore)

Question No : 23 of 52

Marks: 1 (Budgeted Time 1 Min)

Which method of Address Resolution Protocol is useful with any hardware?

Where "T" stands for Table lookup, "C" for Closed-form Computation and "D" for Data Exchange.

Answer (Please select your correct option)

- T
- C
- D
- C, D



HADI
VU
PAST
PAPER

0
3
0
8
7
1
2
2
9
2
2

MADE BY HADI

TEAM HADIKVU

Question No : 24 of 52

Marks: 1 (Budgeted Time 1 Min)

ARP is almost always used to bind a ___ bit IP address to a ___ bit Ethernet address.

Answer (Please select your correct option)

32, 48

48, 32

32, 64

32, 128



HADI
VU
PAST
PAPER

0
3
0
8
7
1
2
2
9
2
2

MADE BY HADI

The term _____ refers to the general concept of a small block of data in a network.

Answer (Please select your correct option)

Packet

Byte

Cell

Information



HADI
VU
PAST
PAPER

MADE BY HADI

Question No : 26 of 52

Marks: 1 (Budgeted Time 1 Min)

The number of connections needed for N computer in direct point to point communication is equal to _____.

Answer (Please select your correct option)

$(N^2 - N)/2$



$N(N - 1)$

N^2

$N - 1$



HADI
VU
PAST
PAPER

MADE BY HADI

Question No : 27 of 52

Marks: 1 (Budgeted Time 1 Min)

Local Talk is a LAN technology that employs _____.

Answer (Please select your correct option)

Bus topology

Ring topology

Mesh topology

Star topology



HADI
VU
PAST
PAPER

MADE BY HADI

Question No : 28 of 52

Marks: 1 (Budgeted Time 1 Min)

FDDI can transmits data at a rate of _____.

Answer (Please select your correct option)

- 100 million bits per second
- 10 million bits per second
- 1000 million bits per second
- 3 million bits per second



HADI
VU
PAST
PAPER

MADE BY HADI

Email: hadiraiputofficial@gmail.com Whatsapp: 0308 7122 922 (Team Hadi Lahore)

Question No : 29 of 52

Marks: 1 (Budgeted Time 1 Min)

_____ places the boundary between the second and third octets.

Answer (Please select your correct option)

Class A

Class B

Class C

Class D



HADI
VU
PAST
PAPER

MADE BY HADI

Email: hadirajputofficial@gmail.com Whatsapp: 0308 7122 922 (Team Hadi Lahore)

Question No : 30 of 52

Marks: 1 (Budgeted Time 1 Min)

_____ field tells the receiver how to order fragments within a given datagram.

Answer (Please select your correct option)

Fragment offset

Identification

Header checksum

Flags



HADI
VU
PAST
PAPER

0
3
0
8
7
1
2
9
2
2

MADE BY HADI

TEAM HADIVU

Question No : 31 of 52

Marks: 1 (Budgeted Time 1 Min)

_____ interconnects two independent TCP connections and performs segment rewriting.

Answer (Please select your correct option)

Twice NAT

CAT

TCP Splicing

NAT



HADI
VU
PAST
PAPER

0
3
0
8
7
1
2
2
9
2
2

MADE BY HADI

Question No : 32 of 52

Marks: 1 (Budgeted Time 1 Min)

Find the class of the address.

10100111.11011011.10001011.01101111

Answer (Please select your correct option)

A

B

E

C



HADI
VU
PAST
PAPER

0
3
0
8
7
1
2
2
9
2
2

MADE BY HADI

Email:hadiraiputofficial@gmail.comWhatsapp:03087122922(Team Hadi Lahore)

Question No : 33 of 52

Marks: 1 (Budgeted Time 1 Min)

Find the class of the address:

11110011.10011011.11111011.00001111

Answer (Please select your correct option)

A

C

E

B



HADI
VU
PAST
PAPER

MADE BY HADI

Whenever IP software handles a packet, it needs to separate the destination address into a _____ and _____.

Answer (Please select your correct option)

Infix, suffix

Postfix, Infix

Infix, prefix

Prefix, suffix



HADI
VU
PAST
PA

HADI
VU
PAST
PAPER

MADE BY HADI

Question No : 35 of 52

Marks: 1 (Budgeted Time 1 Min)

_____ of TCP/IP layering model is closest to network hardware.

Answer (Please select your correct option)

Physical Layer

Network Interface Layer

Data link Layer

Transport Layer



HADI
VU
PAST
PAPER

MADE BY HADI

Question No : 36 of 52

Marks: 1 (Budgeted Time 1 Min)

Base header of IPv6 is fixed size and consists of _____ octets.

Answer (Please select your correct option)

32

64

40

16



HADI
VU
PAST
PAPER

0
3
0
8
7
1
2
2
9
2
2

MADE BY HADI

_____ allows a host to inform a nearby router whenever the host needs to join or leave a particular multicast group.

Answer (Please select your correct option)

IGMP

OSPF

BGP

UDP



HADI
VU
PAST
PAPER

0
3
0
8
7
1
2
2
9
2
2

MADE BY HADI

The process of using a routing table to select a next hop for a given datagram is called _____.

Answer (Please select your correct option)

Switching

Reassembling

Routing or forwarding

Fragmentation



HADI
VU
PAST
PAPER

0
3
0
8
7
1
2
2
9
2
2

MADE BY HADI

Question No : 39 of 52

Marks: 1 (Budgeted Time 1 Min)

Which of the following protocols allow(s) the sender and receiver to enforce policies.

Answer (Please select your correct option)

- RIP
- OSPF
- BGP
- RIP and OSPF



HADI
VU
PAST
PAPER

MADE BY HADI

TEAM HADIVU

Question No : 40 of 52

Marks: 1 (Budgeted Time 1 Min)

In TCP when a computer sends a segment, the _____ and _____ fields refer to incoming data.

Answer (Please select your correct option)

- Acknowledgement number, Window
- Sequence number, Window
- Acknowledgement number, Sequence number
- Source address, Sequence number



HADI
VU
PAST
PAPER

MADE BY HADI

Network operator needs a temporary virtual circuit for his network. Which type of ATM virtual circuit is most appropriate in this situation?

Answer (Please [click here to Add Answer](#))



HADI
VU
PAST
PAPER

TEAM HADI

MADE BY HADI

Email:hadiraiputofficial@gmail.comWhatsapp:03087122922(Team Hadi Lahore)

Question No : 42 of 52

Marks: 2 (Budgeted Time 4 Min)

Does TCP/IP protocol suite include an Address Resolution Protocol (ARP) and how many types of messages are used by ARP standard? Write their names.

Answer ([Please click here to Add Answer](#))



HADI
VU
PAST
PAPER

0
3
0
8
7
1
2
2
9
2
2

MADE BY HADI

Which multicast protocol is designed to use within an organization? Give the complete name.

Answer (Please [click here to Add Answer](#))



Normal Arial 12 100%

HADI
VU
PAST
PAPER

03087122922

TEAM HADI VU



HADI
VU
PAST
PAPER

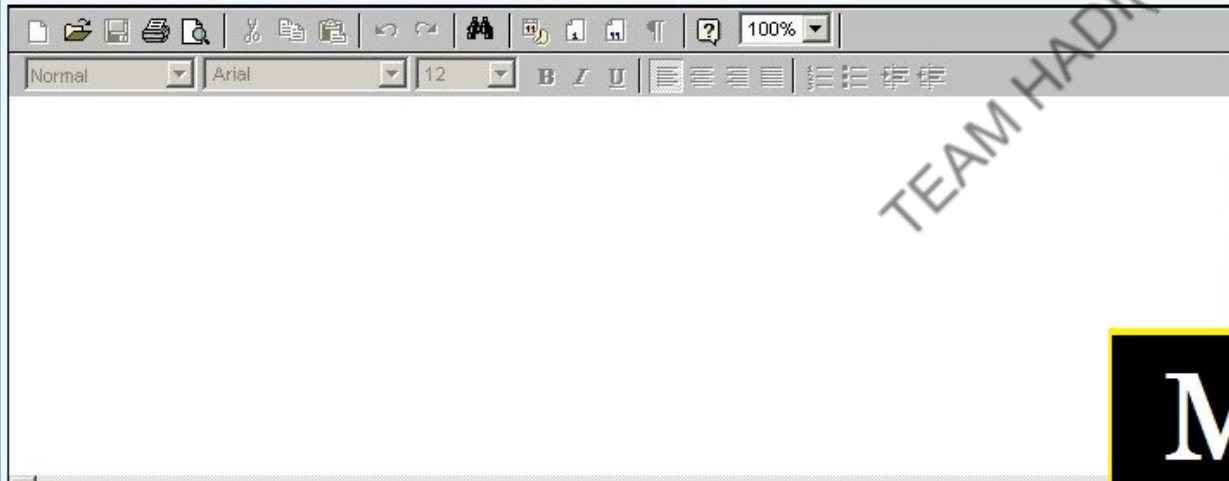
03087122922

MADE BY HADI

Email: hadirajputofficial@gmail.com Whatsapp: 03087122922 (Team Hadi Lahore)

Which types of Network Address Translation (NAT) devices are available?

Answer ([Please click here to Add Answer](#))



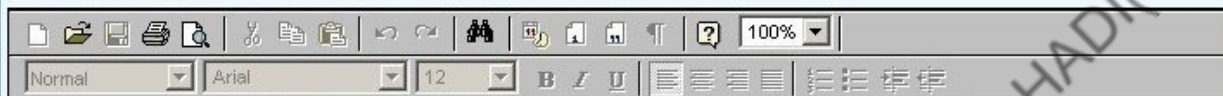
A rich text editor toolbar with various icons for text formatting and editing. The toolbar includes options for bold (B), italic (I), underline (U), text color, background color, bulleted list, numbered list, link, unlink, and other standard text editing functions. The font is set to Arial and the size is 12. The zoom level is 100%.



MADE BY HADI

Suppose a computer B on segment 1 of a LAN sends a frame to a computer F on segment 2 of the same LAN. If the bridge receives the frame from B, just after restarted then in this case will the bridge broadcast the frame or just send it to a particular computer? Justify your answer with reason.

Answer ([Please click here to Add Answer](#))



HADI
VU
PAST
PAPER



HADI
VU
PAST
PAPER

MADE BY HADI

Question No : 46 of 52

Marks: 3 (Budgeted Time 6 Min)

If the application selects a datagram size greater than MTU along the path to the destination. How to handle MTU in this situation? Explain the process that may be used to handle the stated situation.

Answer ([Please click here to Add Answer](#))



HADI
VU
PAST
PAPER

MADE BY HADI

Consider an organization where a large scale network is deployed having both the static and dynamic environment for routing. How a network administrator can handle this static and dynamic routing when some update or change is required?

Answer (Please [click here to Add Answer](#))



03087122922

HADI
VU
PAST
PAPER



03087122922

HADI
VU
PAST
PAPER

MADE BY HADI

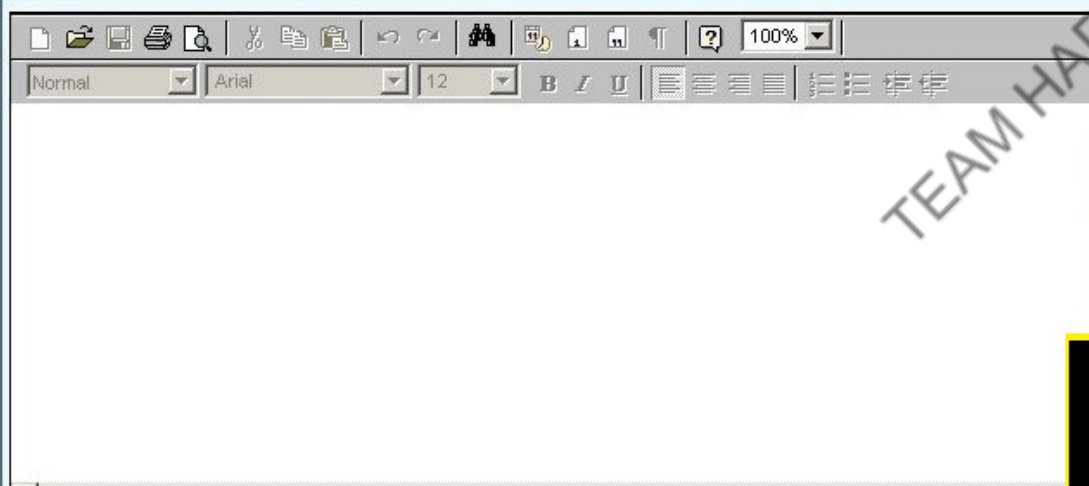
Email: hadirajputofficial@gmail.com Whatsapp: 03087122922 (Team Hadi Lahore)

Question No : 48 of 52

Marks: 3 (Budgeted Time 6 Min)

Reliability is the basic need of communication systems but some gateway protocols are considered unreliable. Discuss with reasons which gateway protocol is unreliable protocol for transportation of messages.

Answer (Please [click here to Add Answer](#))



The image shows a rich text editor interface. The toolbar includes icons for file operations (save, print, search), editing (undo, redo, bold, italic, underline), and alignment. The font settings are set to Arial, size 12. A large, diagonal watermark reading "TEAM HADI VU" is overlaid on the editor area.



A promotional graphic featuring a circular image of a man and a woman working together at a laptop. To the right of the image, the text "HADI VU PAST PAPER" is displayed in a large, serif font. To the right of the text, there is a vertical list of numbers: 0, 3, 0, 8, 7, 1, 2, 2, 9, 2, 2. The background of the graphic is white with blue and grey horizontal stripes on the right side.

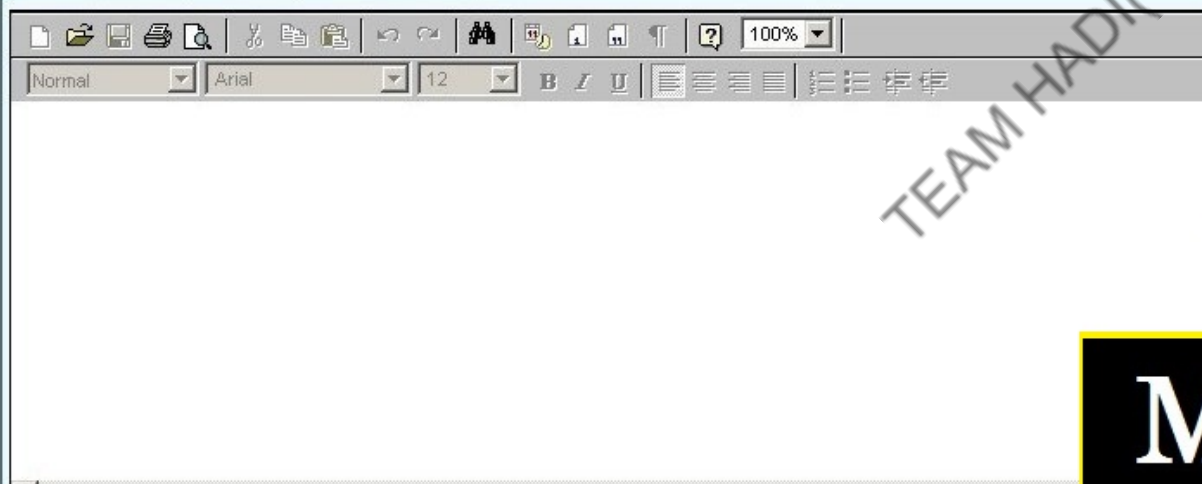
MADE BY HADI

Question No : 49 of 52

Marks: 5 (Budgeted Time 10 Min)

Suppose a security agency wants to reduce the risk of data being compromised in its TCP based computer network. Which process is used by TCP to establish reliable connection and explain the process by giving all steps involved in this process?

Answer (Please [click here to Add Answer](#))



The image shows a rich text editor interface. The toolbar includes icons for file operations (save, print, copy, paste), editing (undo, redo, find, replace), and formatting (bold, italic, underline, text color, background color, bulleted list, numbered list, link, unlink). The font settings are set to Arial, size 12. A large, diagonal watermark reading "TEAM HADIVU" is overlaid on the editor area.

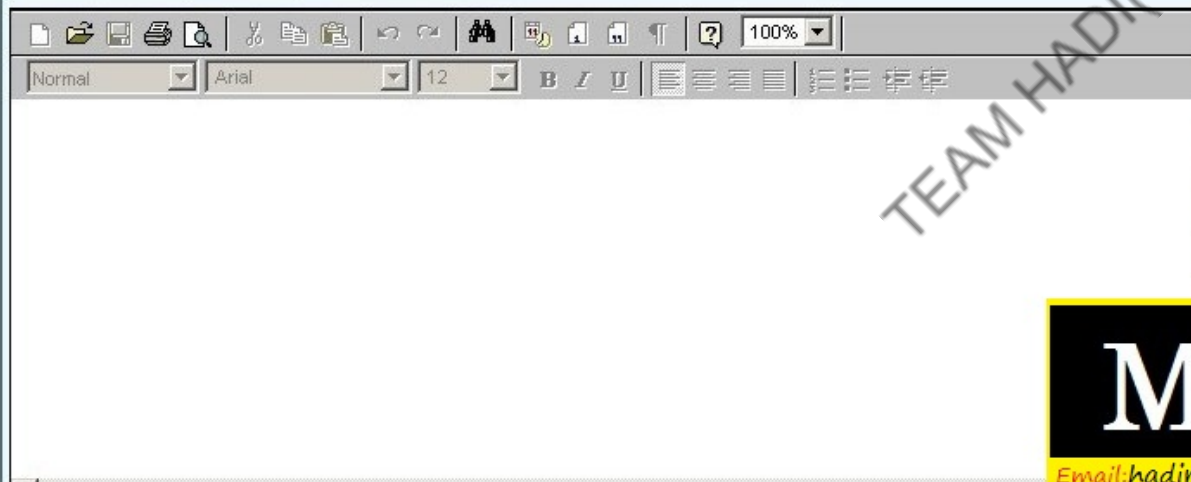


HADI
VU
PAST
PAPER

MADE BY HADI

Suppose an organization has a computer network where multicasting is required. There are different types of multicast routing protocols that can be used in this scenario. You are required to enlist five multicast routing protocols with complete names.

Answer (Please [click here to Add Answer](#))



A screenshot of a rich text editor toolbar. It includes icons for file operations (save, print, copy, paste), text editing (undo, redo, find, replace), and formatting (bold, italic, underline, text color, background color, bulleted list, numbered list, link, unlink, indent, outdent). The font is set to Arial, size 12, and zoom is at 100%.



HADI
VU
PAST
PAPER

0
3
0
8
7
1
2
2
9
2
2

MADE BY HADI
Email:hadiraiputofficial@gmail.comWhatsapp:03087122922(Team Hadi Lahore)

Suppose, as a Network Administrator of XYZ organization you are given a task to develop a network in a limited area with low cost, then which wiring scheme will you use? Justify your answer with four solid reasons.

Answer (Please [click here to Add Answer](#))



Normal Arial 12 B I U

HADI
VU
PAST
PAPER

0
3
0
8
7
1
2
2
9
2
2



HADI
VU
PAST
PAPER

0
3
0
8
7
1
2
2
9
2
2

MADE BY HADI

Email: hadirajputofficial@gmail.com Whatsapp: 03087122922 (Team Hadi Lahore)

A) An internet of four networks and three routers (R1, R2 and R3) with an IP address assigned to each router interface as shown in figure (a), write the routing table as shown in figure (b) found in R2, where each entry in the table lists a destination, mask, and the next hop used to reach the destination.

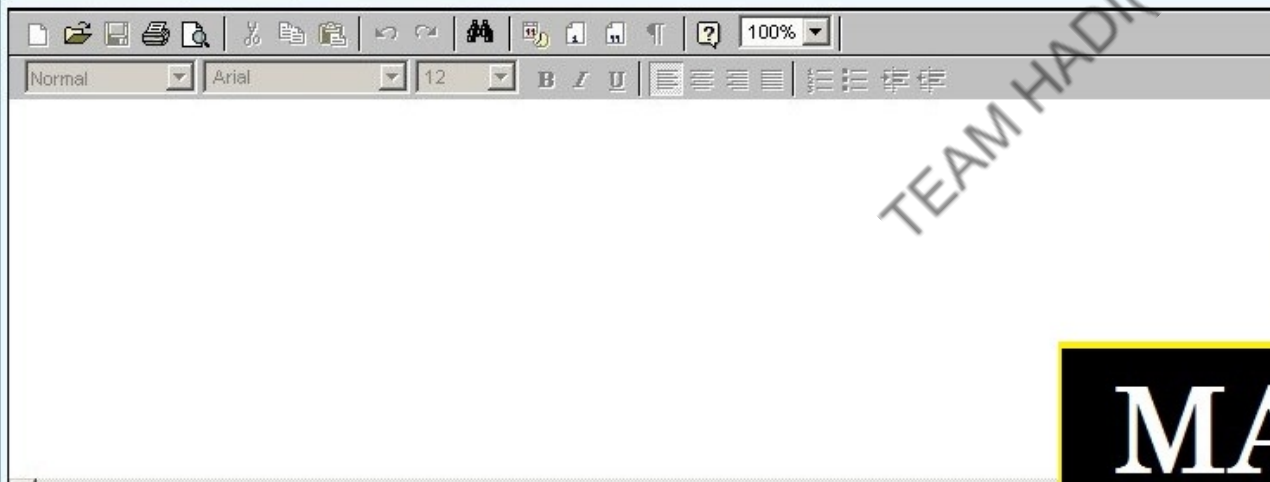
B) What will be the Hop count for a packet to reach from 192.4.10.0 to 30.0.0.0?

30.0.0.7

40.0.0.8

128.1.0.9

Answer (Please [click here](#) to Add Answer)

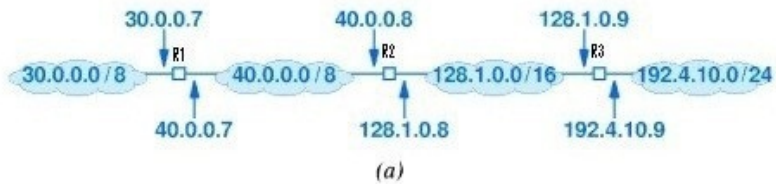


HADI
VU
PAST
PAPER

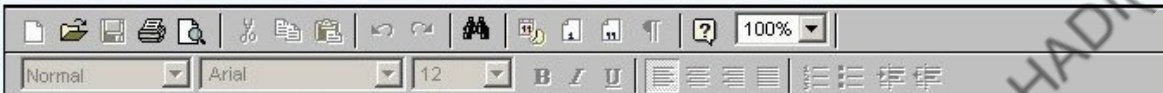
MADE BY HADI

Question No : 52 of 52

Marks: 5 (Budgeted Time 10 Min)



Answer (Please [click here](#) to Add Answer)



HADI
VU
PAST
PAPER

0
3
0
8
7
1
2
2
9
2
2

TEAM HADI(VU)

MADE BY HADI

(a)

Destination	Mask	Next Hop
30.0.0.0		
40.0.0.0		
128.1.0.0		
192.4.10.0		

Answer ([Please click here to Add Answer](#))



TEAM HADI(VU)



HADI
VU
PAST
PAPER

0
3
0
8
7
1
2
2
9
2
2

MADE BY HADI