

CS610 Solved Final Term Paper 3

Waqar.siddhu@gmail.com

Year 2017

For More Plz Visit

WWW.VirtualAcademyLive.com

بيني ألله الرجم الرجي م

In the Name of Allāh, the Most Gracious, the Most Merciful

Paper Pattern

MCQS 40 each 1 mark Short 4 each 2 marks Short 4 each 3 marks long 4 each 5 marks



e Fast Ethernet hardware operates at a rate of	
24 may 2 n 2 mann (1900 - 1900 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m	
wer (Please select your correct option)	WWW.VirtualAcademyLive.com
10 Mbps	
100 Mbps	
1000 Mbps	
10000 2.00400 1 997	
1 Gbps	
	Made by: Waqar Siddl
stion No : 4 of 52	Marks: 1 (Budgeted Time 1 Min)
network uses a if all computers attach to a central point	
wer (Please select your correct option)	WWW.VirtualAcademyLive.com
Star Topology	
Ring Topology	
Ring Topology	
Ring Topology Bus Topology	
Bus Topology	
	Made by: Waqar Siddl
Bus Topology Mesh Topology	Marks: 1 (Budgeted Time 1 Min)
Bus Topology	Marks: 1 (Budgeted Time 1 Min)
Bus Topology Mesh Topology estion No : 5 of 52	Marks: 1 (Budgeted Time 1 Min)
Bus Topology Mesh Topology estion No : 5 of 52	Marks: 1 (Budgeted Time 1 Min)
Bus Topology Mesh Topology estion No : 5 of 52	Marks: 1 (Budgeted Time 1 Min) se physical address to each network interface.
Bus Topology Mesh Topology estion No : 5 of 52	Marks: 1 (Budgeted Time 1 Min) se physical address to each network interface.
Bus Topology Mesh Topology stion No : 5 of 52 relies on the hardware manufacturer to assign a unique	Marks: 1 (Budgeted Time 1 Min)
Bus Topology Mesh Topology stion No : 5 of 52 relies on the hardware manufacturer to assign a unique wer (Please select your correct option)	Marks: 1 (Budgeted Time 1 Min) se physical address to each network interface.
Bus Topology Mesh Topology stion No : 5 of 52 relies on the hardware manufacturer to assign a unique wer (Please select your correct option)	Marks: 1 (Budgeted Time 1 Min) se physical address to each network interface.
Bus Topology Mesh Topology stion No : 5 of 52 relies on the hardware manufacturer to assign a unique wer (Please select your correct option) Burned MAC	Marks: 1 (Budgeted Time 1 Min) se physical address to each network interface.
Bus Topology Mesh Topology estion No: 5 of 52	Marks: 1 (Budgeted Time 1 Min) se physical address to each network interface.
Bus Topology Mesh Topology stion No : 5 of 52 relies on the hardware manufacturer to assign a unique wer (Please select your correct option) Burned MAC	Marks: 1 (Budgeted Time 1 Min) se physical address to each network interface.
Bus Topology Mesh Topology estion No: 5 of 52	e physical address to each network interface.

c LAN technologies such as Ethernet, Token Ring, and FDDI use a	
er (Please select your correct option)	WWW.VirtualAcademyLive.com
Connectionless service paradigm	vv vv vv. vii tuaiAcaueiiiyLive.com
Connection-oriented service paradigm	
Both Connectionless and Connection-oriented service paradigm	
Connection-oriented service paradigm without acknowledgment	
S N 7 -452	Made by: Wagar Sidd
tion No: 7 of 52 ch of the following is exterior routing protocol?	Marks: 1 (Budgeted Time 1 Min)
a of the following is exected forward protector	
er (Please select your correct option)	WWW.VirtualAcademyLive.com
RIP and OSPF	
RIP	
OSPF	
BGP	Made by: Wagar Sidd
ion No : 8 of 52	Marks: 1 (Budgeted Time 1 Min)
uses distance vector approach to define routing	
er (Please select your correct option)	WWW.VirtualAcademyLive.com
BGP	
OSPF	
RIP	
RIP EGP	Made by: Waqar Siddl

is ideal in a situation where the group is small and all m	sembers are attached to contiguous Local Area Networks.
ver (Please select your correct option)	WWW.VirtualAcademyLive.com
Flood-and -Prune	
Configuration-and -Tunneling	
Core-Based Discovery	
Forwarding	Made by: Waqar Siddl
tion No : 10 of 52	Marks: 1 (Budgeted Time 1 Min)
ver (Please select your correct option)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Flood-and -Prune	WWW.VirtualAcademyLive.com
Configuration-and -Tunneling	
Core-Based Discovery	
Forwarding	Made by: Wagar Siddl
tion No : 11 of 52	Marks: 1 (Budgeted Time 1 Min)
message is encapsulated in an datagram an	nd sent across the Internet.
er (Please select your correct option)	WWW.VirtualAcademyLive.com
IP, TCP	II
TCP, IP	
TCP, UDP	
<u> </u>	

Www.VirtualAcademyLive.com		Marks: 1 (Budgeted Time 1 Min)
Meth	which type of topology computers are connected to a centra	1 device?
Star		
Marks (Budgered Time 1 Min)		
Marks (Budgered Time 1 Min)		
Star **Made by: **Maqar Siddle Marks: 1 (Budgesed Time 1 Min)** **Sequence Took, Cube root.** **Double, Triple **Double, Cand **Double, Cand **Double, Cand **Double, Cand **Double, Cand **Double, Cand **Tiple, Quad **Tip	wer (Please select your correct option)	WWW Virtual Academy Live com
Meth Meth Marks: 1 Marks:	4	www.viitualAcadelliyLive.com
State Stat		
Star **Typade by: **Waqar Siddle Stion No: 13 of 52 **Marks: 1 (Budgeted Time 1 Min)** **wer (Please solect your correct option) **Square root, Cube root **Double, Triple **Double, Quad **Marks: 1 (Budgeted Time 1 Min)** **to advancement in IT world as the Internet grew, the original		
Star **Yhade by: **Waqar Siddli stion No: 13 of 52 **Marks: 1 (Budgeted Time 1 Min) **Weet [Please select your correct option] **Signate root, Cube root **Double, Triple **Double, Quad **Double, Quad **Double, Quad **Double, Triple Marks: 1 (Budgeted Time 1 Min) **Before the Time of Min No: 14 of 52 **Signate root, Cube root **Www.VirtualAcademyLive.com **Marks: 1 (Budgeted Time 1 Min) **Signate root, Cube root **What	Mesh	
Star **Yhade by: Waqar Siddli Marks: 1 (Budgeted Time 1 Min) **Topole repeater** **Topole Triple ** **Topole Quad **Topol		
Star **Yhade by: Waqar Siddl Marks: 1 (Budgeted Time 1 Min) repeater, two repeaters the maximum cable length limitation. **Wer (Please select your correct option) Square root, Cube root Double, Triple Triple, Quad Double, Quad Double, Triple **Dinde by: Waqar Siddl Marks: 1 (Budgeted Time 1 Min) **Signare root, Cube root WWW.VirtualAcademyLive.com **Marks: 1 (Budgeted Time 1 Min) **Signare root, Cube root Warks: 1 (Budgeted Time 1 Min) **Signare root, Cube root **Windle by: Waqar Siddl **Marks: 1 (Budgeted Time 1 Min) **Signare root, Cube root **Windle by: Waqar Siddl **Windle by: Waqar Sid	Bus	
Marks: 1 (Budgeted Time 1 Min) were (Please select your correct option) Double, Triple Triple, Quad Double, Capad Double, Triple Triple, Quad WWW.VirtualAcademyLive.com Marks: 1 (Budgeted Time 1 Min) WWW.VirtualAcademyLive.com Www.VirtualAcademyLive.com Marks: 1 (Budgeted Time 1 Min) Www.VirtualAcademyLive.com Marks: 1 (Budgeted Time 1 Min) Www.VirtualAcademyLive.com Www.VirtualAcademyLive.com Submet addressing Classful addressing Address mark.		
Marks: 1 (Budgeted Time 1 Min) wer (Please select your correct option) Square root, Cube root Double, Triple Triple, Quad Double, Triple Triple, Quad Triple, Quad Warner of Siddle Marks: 1 (Budgeted Time 1 Min) WWW.VirtualAcademyLive.com Marks: 1 (Budgeted Time 1 Min) WWW.VirtualAcademyLive.com Marks: 1 (Budgeted Time 1 Min) WWW.VirtualAcademyLive.com Marks: 1 (Budgeted Time 1 Min) Warner Siddle Marks: 1 (Budgeted Time 1 Min) Warner Siddle Marks: 1 (Budgeted Time 1 Min) Marks: 1 (Budgeted Time 1 Min) Www.VirtualAcademyLive.com Subnet addressing Classful addressing Address mask		
Marks: 1 (Budgeted Time 1 Min) wor (Please select your correct option) Signare root, Cube root Double, Triple. Double, Quad Double, Quad Double, Quad Marks: 1 (Budgeted Time 1 Min) Wow (Please select your correct option) WWW.VirtualAcademyLive.com Wor (Please select your correct option) Subcet addressing Classful addressing Address mask		Made by: 14/000r Siddl
weer (Please select your correct option) Square root, Cube root Double, Triple Triple, Quad Double, Quad Double, Quad Double, Quad WWW.VirtualAcademyLive.com Marks: 1 (Budgeted Time 1 Min) set to advancement in IT world as the Internet grew, the original set on advancement in IT world as defersing Classful addressing Classful addressing Classful addressing		
WWW.VirtualAcademyLive.com Square root, Cube root Double, Triple Triple, Quad Double, Quad Double, Quad Double, Quad Double, Quad Stion No: 14 of 52 Marks: 1 (Budgeted Time 1 Min) scheme became a limitation. WWW.VirtualAcademyLive.com Wer [Please select your correct option] Subnet addressing Classful addressing Address mark	stion No : 13 of 52	Marks: 1 (Budgeted Time 1 Min)
Square root, Cube root Double, Triple Triple, Quad Double, Quad Double, Quad Double, Quad Marks: 1 (Budgeted Time 1 Min) scheme became a limitation. Subnet addressing Classful addressing Address mask	ne repeater, two repeaters the maximum	n cable length limitation.
Square root, Cube root Double, Triple		
Square root, Cube root Double, Triple		
Square root, Cube root Double, Triple Triple, Quad Double, Quad Stion No : 14 of 52 Marks: 1 (Budgeted Time 1 Min) scheme became a limitation. WWW.VirtualAcademyLive.com Subnet addressing Classful addressing Address mark		
Square root, Cube root Double, Triple		SAMAMAZ SZI
Double, Triple Triple, Quad Marks: 1 (Budgeted Time 1 Min) scheme became a limitation. WWW.VirtualAcademyLive.com Subnet addressing Classful addressing Address mask	Ar .	WWW.VirtualAcademyLive.com
Double, Triple Triple, Quad Double, Quad Typade by: Wagar Siddle astion No: 14 of 52 Marks: 1 (Budgeted Time 1 Min) se to advancement in IT world as the Internet grew, the original scheme became a limitation. Subnet addressing Classful addressing Address mask		
Triple, Quad Double, Quad Double, Quad Marks: 1 (Budgeted Time 1 Min) set to advancement in IT world as the Internet grew, the original scheme became a limitation. Submet addressing Classful addressing Address mask		
Triple, Quad Double, Quad Double, Quad Marks: 1 (Budgeted Time 1 Min) set to advancement in IT world as the Internet grew, the original scheme became a limitation. Sweet (Please select your correct option) Subnet addressing Classful addressing Address mask	Double, Triple	
Double, Quad Thade by: Wagar Siddle strict No: 14 of 52 Marks: 1 (Budgeted Time 1 Min) scheme became a limitation. WWW.VirtualAcademyLive.com Classful addressing Address mask		
Double, Quad Thade by: Wagar Siddlestion No: 14 of 52 Marks: 1 (Budgeted Time 1 Min) scheme became a limitation were (Please select your correct option) Subnet addressing Classful addressing Address mask		
Double, Quad Thought Siddle by: Wagar Siddle by: Wagar Siddle stion No: 14 of 52 Marks: 1 (Budgeted Time 1 Min) We to advancement in IT world as the Internet grew, the original scheme became a limitation. WWW.VirtualAcademyLive.com Classful addressing Address mask		
estion No: 14 of 52 Marks: 1 (Budgeted Time 1 Min) scheme became a limitation. Weer (Please select your correct option) Subnet addressing Classful addressing Address mask	Triple, Quad	
estion No: 14 of 52 Marks: 1 (Budgeted Time 1 Min) scheme became a limitation. Weer (Please select your correct option) Subnet addressing Classful addressing Address mask	Triple, Quad	
wer (Please select your correct option) Subnet addressing Classful addressing Address mask		
Subnet addressing Classful addressing Address mask		Made by: Waqar Siddl
Subnet addressing Classful addressing Address mask	Double, Quad	
Classful addressing Address mask	Triple, Quad Double, Quad estion No : 14 of 52	Marks: 1 (Budgeted Time 1 Min)
Classful addressing Address mask	Triple, Quad Double, Quad estion No : 14 of 52	Marks: 1 (Budgeted Time 1 Min)
Classful addressing Address mask	Triple, Quad Double, Quad estion No : 14 of 52	Marks: 1 (Budgeted Time 1 Min)
Classful addressing Address mask	Triple, Quad Double, Quad estion No : 14 of 52	Marks: 1 (Budgeted Time 1 Min)
Classful addressing Address mask	Triple, Quad Double, Quad estion No : 14 of 52	Marks: 1 (Budgeted Time 1 Min) alscheme became a limitation.
Classful addressing Address mask	Triple, Quad Double, Quad estion No: 14 of 52 te to advancement in IT world as the Internet grew, the origin	Marks: 1 (Budgeted Time 1 Min) alscheme became a limitation.
Address mask	Double, Quad Double, Quad estion No : 14 of 52 e to advancement in IT world as the Internet grew, the origin wer (Please select your correct option) Subnet addressing	Marks: 1 (Budgeted Time 1 Min) alscheme became a limitation.
Address mask	Double, Quad Double, Quad estion No : 14 of 52 e to advancement in IT world as the Internet grew, the origin wer (Please select your correct option) Subnet addressing	Marks: 1 (Budgeted Time 1 Min) alscheme became a limitation.
Address mask	Triple, Quad Double, Quad Double, Quad estion No: 14 of 52 te to advancement in IT world as the Internet grew, the originative (Please select your correct option) Subnet addressing	Marks: 1 (Budgeted Time 1 Min) alscheme became a limitation.
	Double, Quad Stion No : 14 of 52 e to advancement in IT world as the Internet grew, the original state of the state of t	Marks: 1 (Budgeted Time 1 Min) alscheme became a limitation.
	Double, Quad Double, Quad estion No : 14 of 52 se to advancement in IT world as the Internet grew, the original section of the second section of the section of the second section of the section of the section of the section of the section	Marks: 1 (Budgeted Time 1 Min) alscheme became a limitation.
Classless addressing Made by: Wagar Siddl	Triple, Quad Double, Quad estion No: 14 of 52 te to advancement in IT world as the Internet grew, the original series of the	Marks: 1 (Budgeted Time 1 Min) alscheme became a limitation.
Classless addressing Magar Siddle	Triple, Quad Double, Quad Double, Quad estion No: 14 of 52 the to advancement in IT world as the Internet grew, the original state of the state	Marks: 1 (Budgeted Time 1 Min) alscheme became a limitation.
"Thate ph: Madar Staat	Triple, Quad Double, Quad Double, Quad estion No: 14 of 52 the to advancement in IT world as the Internet grew, the original state of the state	Marks: 1 (Budgeted Time 1 Min) alscheme became a limitation.
The state of the s	Triple, Quad Double, Quad estion No: 14 of 52 the to advancement in IT world as the Internet grew, the original state of the state o	Marks: 1 (Budgeted Time 1 Min) alscheme became a limitation. WWW.VirtualAcademyLive.com

stion No : 15 of 52	Marks: 1 (Budgeted Time 1 Min)
de a computer, each classful address mask is stored as a	value.
Discourse from the state of the	AAAAAAA AA A
ver (Please select your correct option)	WWW.VirtualAcademyLive.com
16-bit	
48-bit	
32-bit	
32-0it	
8-bit	Mode by 14/200 Giddl
	Made by: Waqar Siddl
tion No : 16 of 52	Marks: 1 (Budgeted Time 1 Min)
loopback testing prefix value will bein address	
10/	\A\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
ver (Please select your correct option)	WWW.VirtualAcademyLive.com
127	
128	
131	
131	
131	
	Made by: Waqar Siddl
192	Marks: 1 (Budgeted Time 1 Min)
192 tion No : 17 of 52	Marks: 1 (Budgeted Time 1 Min)
192 tion No : 17 of 52 hich method of Address Resolution Protocol the implementation	Marks: 1 (Budgeted Time 1 Min) on is more difficult?
192 tion No : 17 of 52 hich method of Address Resolution Protocol the implementation	Marks: 1 (Budgeted Time 1 Min) on is more difficult?
192 tion No : 17 of 52 hich method of Address Resolution Protocol the implementation	Marks: 1 (Budgeted Time 1 Min) on is more difficult?
tion No: 17 of 52 hich method of Address Resolution Protocol the implementation of Table lookup, "C" for Closed-form Comput.	on is more difficult? ation and "D" for Data Exchange
tion No: 17 of 52 hich method of Address Resolution Protocol the implementation of Table lookup, "C" for Closed-form Comput. The "T" stands for Table lookup, "C" for Closed-form Comput. The "T" stands for Table lookup, "C" for Closed-form Comput.	Marks: 1 (Budgeted Time 1 Min) on is more difficult?
tion No: 17 of 52 hich method of Address Resolution Protocol the implementation of Table lookup, "C" for Closed-form Comput. The "T" stands for Table lookup, "C" for Closed-form Comput. The "T" stands for Table lookup, "C" for Closed-form Comput.	on is more difficult? ation and "D" for Data Exchange
tion No: 17 of 52 hich method of Address Resolution Protocol the implementation of Table lookup, "C" for Closed-form Comput. The "T" stands for Table lookup, "C" for Closed-form Comput. The Computation of Table lookup, "C" for Closed-form Comput.	on is more difficult? ation and "D" for Data Exchange
tion No: 17 of 52 thich method of Address Resolution Protocol the implementation of Table lookup, "C" for Closed-form Computation of T	on is more difficult? ation and "D" for Data Exchange
tion No: 17 of 52 hich method of Address Resolution Protocol the implementation of Table lookup, "C" for Closed-form Comput. The "T" stands for Table lookup, "C" for Closed-form Comput. The Computation of Table lookup, "C" for Closed-form Comput.	on is more difficult? ation and "D" for Data Exchange
tion No: 17 of 52 thich method of Address Resolution Protocol the implementation of Table lookup, "C" for Closed-form Computation of T	on is more difficult? ation and "D" for Data Exchange
tion No: 17 of 52 which method of Address Resolution Protocol the implementation of Table lookup, "C" for Closed-form Computation of T	on is more difficult? ation and "D" for Data Exchange
stion No: 17 of 52 which method of Address Resolution Protocol the implementation of Table lookup, "C" for Closed-form Computation of Please select your correct option T. C	on is more difficult? ation and "D" for Data Exchange
stion No: 17 of 52 which method of Address Resolution Protocol the implementate ere "T" stands for Table lookup, "C" for Closed-form Comput. ver (Please select your correct option) T, C C	Marks: 1 (Budgeted Time 1 Min) on is more difficult? ation and "D" for Data Exchange WWW.VirtualAcademyLive.com
stion No: 17 of 52 Thich method of Address Resolution Protocol the implementation of Table lookup, "C" for Closed-form Computation of	Marks: 1 (Budgeted Time 1 Min) on is more difficult? ation and "D" for Data Exchange WWW.VirtualAcademyLive.com
tion No: 17 of 52 hich method of Address Resolution Protocol the implementation of Table lookup, "C" for Closed-form Comput. The Computation of the implementation of the impl	on is more difficult? ation and "D" for Data Exchange

provides application-to-application communication, als	o called end-to-end communication.
er (Please select your correct option)	WWW.VirtualAcademyLive.com
IP	vv vv vv. v ii tuaiAcaueiiiyLive.com
Transport Protocol	
~	
RIP	
ARP	Made by: Wagar Sidd
ion No : 19 of 52	
	Marks: 1 (Budgeted Time 1 Min)
provides computer-to-computer communication also,	called machine-to-machine communication.
er (Please select your correct option)	WWW.VirtualAcademyLive.com
UDP	THE PERSON AND AND ADDRESS AND
Transport Protocols	
RIP	
TT:	
P	Made by: Waqar Sidd
ion No : 20 of 52	Marks: 1 (Budgeted Time 1 Min)
does not need to pre-establish communication and also	there is no need to terminate communication.
er (Please select your correct option)	WWW.VirtualAcademyLive.com
ICMP	vv vv vv. v ii tuaiAcaueiiiyLive.coiii
UDP	
HIDE	
TCP	
TCP	Made by: Waqar Siddl

lues	tion No : 21 of 52	Marks: 1 (Budgeted Time 1 Min)
Αp	opular use of is TCP Splicing	
nsv	ver (Please select your correct option)	WWW.VirtualAcademyLive.com
c	TAN	W W W W I W II CAULING COURT
c	NAPT	
C	Twice NAT	
c	CAT	Made by: Wagar Siddhe
ues	tion No : 22 of 52	Marks: 1 (Budgeted Time 1 Min)
	ch of the following are interior routing protocols ?	
nsv	ver (Please select your correct option)	WWW.VirtualAcademyLive.com
0	RIP and BGP	
0	OSPF and BGP	
C	BGP and OSPF	
c	RIP and OSPF	Made by: Wagar Siddh
ues	tion No : 23 of 52	Marks: 1 (Budgeted Time 1 Min)
	use IP-in-IP encapsulation to send multicast datagrams fr	om one site on the Internet to another.
ısv	ver (Please select your correct option)	WWW.VirtualAcademyLive.com
0	Distance Vector Multicast Routing Protocol	
	Core Based Trees	
c	Protocol Independent Multicast_Sparse Mode	

nich method of Address Resolution Protocol is useful with any	hardware?
ere "T" stands for Table lookup, "C" for Closed-form Comp	
ore I stated to I take to being, which is some	station and P for Pala Inchange.
wer (Please select your correct option)	WWW.VirtualAcademyLive.com
T	
С	
D	
C, D	Made by: Wagar Siddl
estion No : 25 of 52	Marks: 1 (Budgeted Time 1 Min)
which method of Address Resolution Protocol, address chang	
which meaned of Address Describing Protects, address chang	ge attects att 100sis 1
here "T" stands for Table lookup, "C" for Closed-form Comp	utation and "D" for Data Exchange.
swer (Please select your correct option)	WWW.VirtualAcademyLive.com
T	vv vv vv. vii tuaiAcaueiiiyLive.com
c	
D	
D	
D	Made by: Wagar Siddl
D T, C	Marks: 1 (Budgeted Time 1 Min)
D T, C	
T, C estion No : 26 of 52	
T, C estion No : 26 of 52	
T, C estion No : 26 of 52	Marks: 1 (Budgeted Time 1 Min)
T, C estion No : 26 of 52	Marks: 1 (Budgeted Time 1 Min)
T, C T, C estion No : 26 of 52 ocal Talk is a LAN technology that employs	
T, C estion No : 26 of 52 cal Talk is a LAN technology that employs swer (Please select your correct option) Bus topology	Marks: 1 (Budgeted Time 1 Min)
T, C astion No : 26 of 52 cal Talk is a LAN technology that employs swer (Please select your correct option) Ring topology	Marks: 1 (Budgeted Time 1 Min)
T, C estion No : 26 of 52 cal Talk is a LAN technology that employs swer (Please select your correct option) Bus topology	
T. C estion No : 26 of 52 cal Talk is a LAN technology that employs swer (Please select your correct option) Bus topology Ring topology Mesh topology	Marks: 1 (Budgeted Time 1 Min)
T, C estion No : 26 of 52 cal Talk is a LAN technology that employs swer (Please select your correct option) Bus topology Ring topology	Marks: 1 (Budgeted Time 1 Min)
T. C estion No : 26 of 52 cal Talk is a LAN technology that employs swer (Please select your correct option) Bus topology Ring topology Mesh topology	Marks: 1 (Budgeted Time 1 Min)

mally namedinformally known as the twisted p	Marks: 1 (Budgeted Time 1 Min)
mally namedinformally known as the twisted p	pair Ethernet or IP Ethernet
Disease references and an inches	VAVAVAV Vistoral A and amount in a game
ver (Please select your correct option) 10 Base 2	WWW.VirtualAcademyLive.com
10 Dase 2	
10 Base 5	
10 Base T	
100 Base T	244 1 1 2 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2
	Made by: Waqar Siddl
tion No : 28 of 52	Marks: 1 (Budgeted Time 1 Min)
places the boundary between third and fourth oc	tets.
ver (Please select your correct option)	WWW.VirtualAcademyLive.com
Class A	vv vv vv. v ii taalAcaaciiiy Live.com
1900 P. S.	
ZH TO	
Class B	
Class C	
Class D	Mode by: 14/200r Siddl
Class D	
Class D stion No : 29 of 52	Marks: 1 (Budgeted Time 1 Min)
Class D tion No : 29 of 52	
Class D tion No : 29 of 52 the class of the address:	
Class D stion No : 29 of 52 the class of the address:	
Class D stion No : 29 of 52 if the class of the address: 10011.10011011.11111011.00001111	Marks: 1 (Budgeted Time 1 Min)
Class D stion No : 29 of 52 if the class of the address: 10011.10011011.11111011.00001111	
Class D stion No : 29 of 52 if the class of the address: 10011.10011011.11111011.00001111	Marks: 1 (Budgeted Time 1 Min)
Class D stion No : 29 of 52 If the class of the address: 10011.10011011.11111011.00001111 ver (Please select your correct option)	Marks: 1 (Budgeted Time 1 Min)
Class D stion No : 29 of 52 it the class of the address: 10011.10011011.11111011.00001111 ver (Please select your correct option)	Marks: 1 (Budgeted Time 1 Min)
Class D stion No : 29 of 52 if the class of the address: 10011.10011011.11111011.00001111 ver (Please select your correct option) A	Marks: 1 (Budgeted Time 1 Min)
Class D stion No : 29 of 52 if the class of the address: 10011.10011011.11111011.00001111 over (Please select your correct option) A	Marks: 1 (Budgeted Time 1 Min)
Class D stion No : 29 of 52 If the class of the address: 10011.10011011.11111011.00001111 ver (Please select your correct option) A	Marks: 1 (Budgeted Time 1 Min)
Class D stion No : 29 of 52 if the class of the address: 10011.10011011.11111011.00001111 ver (Please select your correct option) A	Marks: 1 (Budgeted Time 1 Min)
Class D stion No : 29 of 52 if the class of the address: 10011.10011011.11111011.00001111 ver (Please select your correct option) A	

	Marks: 1 (Budgeted Time 1 Min)
irtual packets serve same purpose on as frames on _	
swer (Please select your correct option)	WWW.VirtualAcademyLive.com
Intranet, LAN	
Internet, WAN	
Intranet, WAN	
Internet, LAN	Made by: Wagar Siddh
dress mask defines how many bits of address are in	Marks: 1 (Budgeted Time 1 Min)
wer (Please select your correct option)	\A/\A/\A/\A/\A/\A/\A/\A/\A/\A/\A/\A/\A/\
Suffix	WWW.VirtualAcademyLive.com
Frame	
Prefix	
Packet	Made by: Wagar Siddl
estion No : 32 of 52	Marks: 1 (Budgeted Time 1 Min)
thelarge organizations began to acquire multiple netwo	orks.
swer (Please select your correct option)	WWW.VirtualAcademyLive.com
1990s	
1970s	
1970s 1960s	

stion No : 33 of 52	Marks: 1 (Budgeted Time 1 Min)
is a special-purpose device dedicated to the t	ask of interconnecting networks.
nor / Disease solvet your except aution)	\A/\A/\A/\\/\!introd A and amount in a same
ver (Please select your correct option)	WWW.VirtualAcademyLive.com
Router	
Hub	
Switch	
4	
Repeater	Made by: Waqar Siddl
tion No : 34 of 52	Marks: 1 (Budgeted Time 1 Min)
	marks: 1 (budgeted Time 1 Min)
e header of IPv6 is fixed size and consists of o	octets.
ver (Please select your correct option)	WWW.VirtualAcademyLive.com
32	vv vv vv.viitaaiAcaaciiiyLivc.com
	vv vv vv.viitaaiAcaaciiiyLivc.com
	*** ** ** *** ****
32	VV VV VV VV I TUALIACAACINIY LIVC.COM
32 64	TV VV VV.VII tuali Acquelli y Elve.com
32	
64	
64	
64	
32644016	
32 64 40 16 stion No : 35 of 52	Marks: 1 (Budgeted Time 1 Min)
32 64 40 16 stion No : 35 of 52	Marks: 1 (Budgeted Time 1 Min)
32 64 40 16 Ition No : 35 of 52	Marks: 1 (Budgeted Time 1 Min)
32 64 40 16 tion No : 35 of 52	Marks: 1 (Budgeted Time 1 Min)
32 64 40 16 tion No : 35 of 52	Marks: 1 (Budgeted Time 1 Min)
64 40 16 Ition No: 35 of 52 XT HEADER field in the base header defines type of head	Thade by: Wagar Siddl Marks: 1 (Budgeted Time 1 Min) der and it appears at the end of base header.
64 40 16 Stion No : 35 of 52 XT HEADER field in the base header defines type of head ver (Please select your correct option)	Marks: 1 (Budgeted Time 1 Min)
64 40 16 Ition No: 35 of 52 XT HEADER field in the base header defines type of head	Thade by: Wagar Siddl Marks: 1 (Budgeted Time 1 Min) der and it appears at the end of base header.
64 40 16 Stion No : 35 of 52 XT HEADER field in the base header defines type of head ver (Please select your correct option)	Thade by: Wagar Siddl Marks: 1 (Budgeted Time 1 Min) der and it appears at the end of base header.
64 40 16 Stion No : 35 of 52 XT HEADER field in the base header defines type of head ver (Please select your correct option) Fixed-size	Thade by: Wagar Siddl Marks: 1 (Budgeted Time 1 Min) der and it appears at the end of base header.
64 40 16 Stion No : 35 of 52 XT HEADER field in the base header defines type of header (Please select your correct option)	Thade by: Wagar Siddl Marks: 1 (Budgeted Time 1 Min) der and it appears at the end of base header.
64 40 16 Stion No : 35 of 52 XT HEADER field in the base header defines type of head ver (Please select your correct option) Fixed-size	Thade by: Wagar Siddl Marks: 1 (Budgeted Time 1 Min) der and it appears at the end of base header.
64 40 16 Stion No : 35 of 52 XT HEADER field in the base header defines type of head over (Please select your correct option) Fixed-size Static	Thade by: Wagar Siddl Marks: 1 (Budgeted Time 1 Min) der and it appears at the end of base header.
64 40 16 Stion No : 35 of 52 XT HEADER field in the base header defines type of head ver (Please select your correct option) Fixed-size	Thade by: Wagar Siddl Marks: 1 (Budgeted Time 1 Min) der and it appears at the end of base header.
64 40 16 Stion No : 35 of 52 XT HEADER field in the base header defines type of head ver (Please select your correct option) Fixed-size Static	Thade by: Wagar Siddl Marks: 1 (Budgeted Time 1 Min) der and it appears at the end of base header.
64 40 16 stion No : 35 of 52 XT HEADER field in the base header defines type of head wer (Please select your correct option) Fixed-size Static	Marks: 1 (Budgeted Time 1 Min) der and it appears at the end of base header. WWW.VirtualAcademyLive.com
64 40 16 Stion No : 35 of 52 XT HEADER field in the base header defines type of head wer (Please select your correct option) Fixed-size Variable size	Thade by: Wagar Siddl Marks: 1 (Budgeted Time 1 Min) der and it appears at the end of base header.

	Marks: 1 (Budgeted Time 1 Min)
oth UDP and TCP arelayer protocols	
swer (Please select your correct option)	WWW.VirtualAcademyLive.com
Physical	vv vv vv. vii taaiAcaaciiiy Live.com
The second secon	
Data link	
Network	
The second secon	
Transport	Made by: Wagar Siddh
estion No : 37 of 52	Marks: 1 (Budgeted Time 1 Min)
is called an end-to-end protocol because it provide a c	onnection directly from an application on one computer to an application on a remote computer.
swer (Please select your correct option)	WWW.VirtualAcademyLive.com
UDP	vv vv vv. v ii taalAcaaciiiy Eiveleoiii
Ween the second	
TCD	
TCP	
ICMP	
ICMP	
ICMP	
ICMP	Made by: Wagar Siddh
ICMP IP	
ICMP IP estion No : 38 of 52	Marks: 1 (Budgeted Time 1 Min)
ICMP IP estion No : 38 of 52	
ICMP IP estion No : 38 of 52	
ICMP IP estion No : 38 of 52	
ICMP IP estion No : 38 of 52	Marks: 1 (Budgeted Time 1 Min)
ICMP IP estion No : 38 of 52 SPF is based on	Marks: 1 (Budgeted Time 1 Min)
ICMP IP SPF is based on Swer (Please select your correct option) Distance vector routing	
ICMP IP SPF is based on Wer (Please select your correct option) Distance vector routing	Marks: 1 (Budgeted Time 1 Min)
ICMP IP SPF is based on Ever (Please select your correct option) Distance vector routing	Marks: 1 (Budgeted Time 1 Min)
ICMP IP SPF is based on Wer (Please select your correct option) Distance vector routing	Marks: 1 (Budgeted Time 1 Min)
ICMP Pestion No : 38 of 52 SPF is based on swer (Please select your correct option) Distance vector routing Link state routing	Marks: 1 (Budgeted Time 1 Min)
ICMP IP estion No : 38 of 52 SPF is based on swer (Please select your correct option) Distance vector routing Link state routing	Marks: 1 (Budgeted Time 1 Min)
ICMP IP Bestion No: 38 of 52 SPF is based on Swer (Please select your correct option) Distance vector routing Link state routing	Marks: 1 (Budgeted Time 1 Min)
ICMP IP Sestion No: 38 of 52 SPF is based on Swer (Please select your correct option) Distance vector routing Link state routing Path vector routing	
ICMP Bestion No : 38 of 52 SPF is based on Swer (Please select your correct option) Distance vector routing Link state routing Path vector routing	Marks: 1 (Budgeted Time 1 Min)

uestion No : 39 of 52	Marks: 1 (Budgeted Time 1 Min)
includes 32-bits address mask with each address to r	nake the address class full, classless or sub netted.
swer (Please select your correct option)	WWW.VirtualAcademyLive.com
RIP	
OSPF	
BGP	
IGP	244 1 1 4 4 6 6 1 1 1
	Made by: Waqar Siddh
estion No : 40 of 52	Marks: 1 (Budgeted Time 1 Min)
TCP when a computer sends a segment, the an	d fields refer to incoming data.
wer (Please select your correct option)	WWW.VirtualAcademyLive.com
Acknowledgement number, Window	
Sequence number, Window	
Acknowledgement number, Sequence number	
Source address, Sequence number	Made by: Wagar Siddh
estion No : 41 of 52	Marks: 2 (Budgeted Time 4 Min)
ow many methods are available to span a bridge network over	r long distances? Just write their names:
swer (Please <u>click here</u> to Add Answer)	MANA/ Mistural Academy Live com
BBBA ABB OR HE	WWW.VirtualAcademyLive.com
lormal Y Arial Y 12 Y B / U	
	Made by: Wagar Siddh
	Toute 29. Warder Stant







