

## CS-610 Final Term Exams Preparation Virtual University

Sr	Questions	Answers Choice
1	IPV6 address consists of	A. 32 Bits B. 64 Bits C. 128 Bits D. none of the given
2	IEEE LLC/SNAP header is, which is used to specify the type of data	A. 8 octets B. 8 bytes C. 8 bits D. None of the given
3	is used for typical data applications (where the data rate may be unknown and bursty) and allows use of whatever bandwidth is available at a given time.	A. Constant Bit Rate (CBR) service B. Variable Bit Rate (VBR) service C. Available Bit Rate (ABR) service D. None of the given
4	A provide a mechanism that a customer can use to set a physical address	A. Static addressing scheme     B. Configurable addressing scheme     C. Dynamic addressing scheme     D. None of the given
5	Formally named informally known as the thick wire Ethernet or Thick net	A. 10 Base 2 B. 10 Base 5 C. 10 Base T D. none of the given
6	this question was appeared on 2010, final term exam	A. Physical (MAC) B. Data link C. Network D. Physical and data link
7	A computer needs a complete stack of protocols to run either a client or a server.	A. True B. False C. Not Sure
8	Anmethod, the network hardware designers specify how type information is included in the frame and the value use to identify various frame types.	A. Explicit frame type B. Ideal frame type C. Implicit frame type D. None of the given
9	The term is used to denote the definition of a packet used with a specific type of network.	A. Packet B. Frame C. Data D. none of the given
10	scheme, which is designed to help detect transmissions errors, send one extra bit of information with each character	A. Parity B. Checksums C. CRC D. None of the given
11	In Direct point to point communication adding the Nth computer requires new connections	A. None of the given B. N <sup>2</sup> C. N-1 D. (N2 -N)/2
12	Program sends a message to a remote computer and reports whether the computer responds.	A. Ping B. Traceroute C. ICMP D. None of the given
13	has a jitter zero	A. None of the given B. Virtual Private Network C. Isochronous Network D. Asynchronous Network
14	Although message exchange can be used to bind addresses, sending a request for each binding is hopelessly inefficient	A. True B. False C. Not Sure
15	The term refers to the general concept of a small block of data	A. Packtet B. Frame C. Data D. None of the given
10	Although message exchange can be used to bind addresses.	A. True

16	sending a request for each binding is hopelessly inefficient.	B. False C. Not Sure
17	In, network occupies the smaller area like a room a floor or a building	A. LAN B. WAN C. MAN D. None of the given
18	The address identifies the physical network to which the computer is attached, while the identifies an individual computer on that network.	A. prefix , suffix B. suffix , prefix C. suffix , suffix D. None of the given
19	An interface for thin Ethernet must have an connector, and must enerate signals according to the specification.	A. RJ-45, 10 Base T B. RJ-45, 10 Base 5 C. BNC, 10 Base 2 D. BNC, 10 Base T
20	UDP offers application programs a Message-Oriented Interface, applications can depend on protocol to preserve data boundaries.	A. True B. False C. Not Sure
21	field of header indicates whether a datagram is a fragment or a complete datagram.	A. FLAGS B. FLAGMENT OFFSET C. IDENTIFICATION D. None of the given
22	is called an end-to-end protocol because it provide a connection directly from an application on one computer to an application on a remote computer.	A. IP B. UDP C. TCP D. <sub>None of the above</sub>
23	protocols of TCP/IP layering model specify how to ensure reliable transfer.	A. Physical Layer B. Network Interface Layer C. Internet Layer D. Transport Layer
24	The term self-identifying is used for Classful IP addresses because the class of the address can be computed from the address	A. itself B. prefix C. suffix D. mask
25	A network uses aarranges for computers to be connected in a closed loop.	A. Star Topology B. Ring Topology C. Bus Topology D. None of the given
26	When an application data, it makes a copy of the data available to all other computers on the network.	A. Broadcasting B. Multicasting C. Unicasting D. None of the above
27	Computer networks are often called because they use packet technology.	A. Ethernet B. Switch networks C. Packet networks D. None of the given
28	One repeater, two repeaters the maximum cable length limitation.	A. doubles, cancel B. doubles, triple C. square roots, cude roots D. and, triple
29	These packets serve same purpose on as frames on	A. Intranet, LAN B. Internet, WAN C. Internet, WAN D. Internet, LAN
30	A multicast routing scheme in which the protocol software builds a delivery tree from a central point is called	A. Distance Vector Multicast Routing Protocol (DVMRP)     B. Core Based Trees (CBT)     C. Protocol Independent Multicast_ Sparse Mode     D. Protocol Independent Multicast_ Sparse Mode
31	includes a 32-bits address mask with each address, which allows the address to be classful, classless, or subnetted.	A. OSPF B. RIP C. BGP D. None of the given
32	The product of delay and throughput measures the of data that can be present on the network.	A. Area B. volume C. Length D. none of the given
33	A single networking technology is best for all needs.	A. True B. False C. Not Sure
34	Reconstruction of original datagram is called reassembly.	A. True B. False C. Not Sure

A. 10 Base 2 Formally named informally known as the twisted pair B. 10 Base 5 35 Ethernet or TP Ethernet. 10 Base T D. None of the given A. Star topology B. Bus topology 36 Local Talk is a LAN technology that employs -----C. Ring topology D. None of the given A. Seconds In case TCP, retransmission, acknowledgment from a computer on B. Micro seconds 37 LAN are expected to arrive within Milliseconds D. Nanoseconds A. Physical Layer of TCP/IP layering model, corresponds to basic network B. Network Interface Layer 38 hardware C. Internet Laver D. Transport Layer A. AND unit and XOR unit B. Shift register and XOR unit 39 Hardware that calculates a CRC uses two simple components C. Shift register and AND unit D. None of the above A. True Twice NAT is another variant of NAT. it is used with site that runs 40 B. False server. In this process NAT box is connected to Domain Name. C. Not Sure A. consistency B. inconsistency 41 On of the design goals for unicast route propagation is C. stability D. dynamic addressing A. CSMA/CD Most LANs that employ ring topology use an access mechanism B. CSMA/CA 42 **TOKEN PASSING** D. None of the give A. Packet's destination B. Packet's original source 43 The next hop to which a packet is sent depends only on C. Path the packet has taken D. None of the given A. Physical Layer protocols of TCP/IP layering model specify how to ensure B. Network Interface Layer 44 reliable transfer. C. Internet Laver D. Transport Layer A. True 45 End-to-end delivery service is connection oriented. B. False C. Not Sure A. Layer 2 source address A Bridge forwards or filters a frame by comparing the information in B. Source node's physical address 46 its address table to the frame's\_ C. Layer 3 destination address D. Layer 2 destination address A. ICMP B. Pino 47 ----- has no way to determine the cause of the problem. C. Trace route D. None of the given A. Destination Port B. Source port 48 identifies the application program that sent the data. C. Logical address D. None of the given A. True 49 Address mask defines how many bits of address are in suffix? B. False C. Not Sure A. LAN B. WAN C. MAN 50 In -----, network occupies larger areas like cities & countries. D. None of the given In which method of Address Resolution Protocol the protocol address A. T, C independent of hardware address? Were "T" stands for Table B. D 51 lookup, "C" for Closed-form Computation and "D" for Data C. C D. T, D Exchange?

A. Unicast

B. Anycast

D. Non of the given

Special types of addresses in IPv6 used for multiple destinations;

possibly not at same site. Are known as\_

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53	The network with Throughput T and Delay D has a totalbits in transit at a time.	A. D + 1 B. D - T C. D X T D. D / T
54	Which method of Address Resolution Protocol resolution with minimum delay? Were "T" stands for Table lookup, "C" for Closedform Computation and "D" for Data Exchange?	A. T, D B. c C. T D. T, C
55	Basic LAN technologies such as Ethernet, Token Ring, and FDDI use a	A. Connectionless service paradigm     B. Connection-oriented service paradigm     C. Both Connectionless and Connection-oriented service paradigm     D. None of the given
56	Protocol addresses are abstractions provided by	A. hardware B. software C. operating system D. internet
57	A network uses aarranges for computers to be connected in a closed loop.	A. Star Topology B. Ring Topology C. Bus Topology D. None of the given
58	Find the class of the address: 11110011 10011011 11111011 00001111	A. A B. B C. E D. C
59	We use the term to refer to a measure of the path that routing software use when choosing a route.	A. routing path B. routing metric C. routing D. switching
60	The Fast Ethernet hardware operates at a rate of	A. 10 mb B. 100 mb C. 1000 mb D. none of the given
61	ATM assigns each VC a identifier that is divided two parts to produce a hierarchy	A. 21-bit B. 22-bit C. 23-bit D. 24-bit
62	Which of the following is a correct representation of the IPv6?	A. 105.220.136.100.255.255.255.255.0.0.18.128.140.10.255.255 B. 105.220.136.100.255.255.255.256.0.0.18.128.140.10.255.255 C. 105.220.136.100.255.255.255.256.0.0.18.128.140.10.255.255 D. 105.220.136.100.255.255.255.255.0.0.18.128.140.10.255
63	of TCP/IP layering model, corresponds to basic network hardware.	A. Physical Layer B. Network Interface Layer C. Internet Layer D. Transport Layer
64	protocols of TCP/IP layering model specify how to ensure reliable transfer.	A. Physical Layer B. Network Interface Layer C. Internet Layer D. Transport Layer
65	A typical port on an ATM switch operates at or higher.	A. OC-2 speed (155Mbps) B. OC-3 speed (100Mbps) C. OC-3 speed (155Mbps) D. none of the given
66	ATM is designed to work on	A. Twisted Pair B. Coaxial C. Radio Frequency D. Fiber
67	FDDI can transmits data at a rate of	A. 100 million bits per second B. 10 million bits per second C. 1000 million bits per second D. None of the given
68	No error detection scheme is perfect because transmission errors can affect the additional information as well as the data.	A. true B. false C. not sure
69	CRC can detect more errors than a simple checksum.	A. true B. false C. Not Sure
70	In Point-to-Point topology there are two topologies.	A. Star and Tree B. Tree and Ring C. Star and ring

		D. None of the given
71	Protocol addresses are abstractions provided by	A. hardware B. software C. OS D. Internet
72	A Bridge can	A. Filter a frame B. Forward a frame C. Extend a LAN D. Do all the
73	have advantages arisen from the size and ease of computation	A. CRC B. Parity C. Checksums D. None of the given
74	One repeater, two repeaters the maximum cable length limitation.	A. doubles,triple B. square roots, cude roots C. and, triple D. doubles, cancel
75	Like most application programs, a client and server use a transport protocol to communicate.	A. True B. False C. Not Sure
76	Information can flow in either or both direction between	A. Clients B. Clients and servers C. Servers D. None of the given
77	Unlike Frame Relay and ATM, SMDS (Switched multi-megabit Data service) offers	A. Connection Services paradigram     B. Connection oriented service paradigm     C. Both Connectionless and Connection-oriented service paradigm     D. None of the given
78	Connectionless service, Message-Oriented protocol, best effort delivery service, arbitrary interaction and operating system independent are the characteristics of	A. TCP B. UDP C. IP D. None of the given
79	performs local multicast and uses IP-in-IP encapsulation to send multicast datagrams from one site on the Internet to another.	A. Distance Vector Multicast Routing Protocol (DVMRP) B. Core Based Trees (CBT) C. Protocol Independent Multicast_ Sparse Mode (PIM-SM) D. Protocol Independent Multicast_ Dense Mode (PIM-DM)
80	ARP is almost always used to bind abit IP address to abit Ethernet address.	A. 32, 48 B. 24, 32 C. 32, 128
81	The product of delay and throughput measures the of data that can be present on the network	A. Area B. Volume C. Length D. All given choices
82	Ethernet uses a bit static addressing scheme in which each device is assigned a unique address by the manufacturer.	A. 64 B. 48 C. 32 D. 8
83	Computer networks are often called because they use packet technology.	A. Ethernet B. Switch networks C. Packet networks D. None of the above
84	Find the class of the address. 10100111 11011011 10001011 01101111	A. A B. B C. E D. C
85	The term self-identifying is used for Classful IP addresses because the class of the address can be computed from the address	A. itself B. prefix C. suffix D. mask
86	protocols of TCP/IP layering model specify how to ensure reliable transfer.	A. Physical Layer B. Network Interface Layer C. Internet Layer D. Transport Layer
87	A Bridge can	A. Filter a frame B. Forward a frame C. Extend a LAN D. Do all the above
88	Propagation multicast routing information differs dramatically from	A. True B. False

C. Star and ring

<b></b>	unicast route propagation?	C. Not Sure
89	One repeater, two repeaters the maximum cable length limitation.	A. Double, triple B. Double, 4 time C. Double, half D. half, triple
90	Address mask defines how many bits of address are in suffix	A. True B. False C. Not Sure
91	ICMP message transport is acted upon by getting ICMP encrypted in IP.	A. True B. False C. Not Sure
92	Computer networks are often called because they use packet technology.	A. Ethernet B. Switch networks C. Packet Networks D. None of the given
93	An interface for thin Ethernet must have an connector , and must generate signals according to the specification.	A. RJ-45, 10 Base T B. RJ-45, 10 Base 5 C. RJ-45, 10 Base 5 D. BNC, 10 Base T
94	NEXT HEADER field in the base header defines type of header and it appears at end of fixed-size base header.	A. True B. False C. Not Sure
95	provides connectionless service.	A. TCP B. UDP C. IP D. None of the given
96	A computer attached to a given network can only communicate with other computers attached to the same network. Is this a problem with multiple networks?	A. True B. False C. Not Sure
97	The time for acknowledgement to arrival of packet depends on.	A. Distance to destination and Current traffic conditions     B. Current traffic conditions     C. Distance to destination     D. non of these
98	A Bridge forwards or filters a frame by comparing the information in its address table to the frame's	A. Layer 2 source address     B. Source node's physical address     C. Layer 2 Destination Adress     D. Layer 3 destination address
99	FDDI can transmits data at a rate of	A. 100 million bits per second B. 10 million bits per second C. 1000 million bits per second D. None of the given
100	In Point-to-Point topology there are two topologies.	A. Tree and Ring B. Star and Ring C. Star and Tree D. None of the given
101	Computers attached to an Ethernet use in which a computer waits for the ether to be idle before transmitting a frame.	A. CSMA/CD B. CSMA/CA C. TOKEN PASSING D. none of the above
102	UDP and TCP are both layer protocols	A. Physical B. Data link C. Network D. Transport
103	To save traffic, an EGP does not summerize routing information from the autonomous system before passing it to another autonomous system.	A. True B. False C. Not Sure
104	uses distance vector approach to define routing	A. BGP B. OSPF C. RIP D. None of the given
105	Unlike Frame Relay and ATM, SMDS (Switched multi-megabit Data service) offers	A. Connectionless service paradigm     B. Connection oriented service paradigm     C. Both Connectionless and Connection-oriented service paradigm     D. None of the given
106	The maximum size of an Ethernet segment is	A. 250 meters B. 500 meters C. 700 meter D. none of the above

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107	computes shortest paths in a graph by using weights on edges as a measure of distance	A. Greedy algorithm     B. Distance vector algorithm     C. Dijiksta algorithm     D. Non of the given
108	A network uses a if all computers attach to a central point	A. Star Topology B. Ring Topology C. Bus Topology D. None of the given
109	In IPv6 the type of address used for collection of computers with same prefix. Are known as	A. Anycast B. Unicast C. Multicast D. Non of the given
110	An interface for twisted pair Ethernet must have an connector , and must generate signals according to the specification.	A. RJ-45, 10 Base 5 B. RJ-45, 10 Base T C. BNC, 10 Base 2 D. BNC, 10 Base T
111	Protocol addresses are abstractions provided by	A. hardware B. software C. operating system D. internet
112	The process of using a routing table to select a next hop for a given datagram is called	A. Encapsulation B. Reassembling C. Routing or forwarding D. Routing or forwarding
113	The third field of the header consists of bit Ethernet frame type.	A. 48 B. 32 C. 16 D. 4
114	places the boundary between the first and second octets	A. Class A B. Class B C. Class C D. Class D
115	Mapping between a protocol address and a hardware address is called Address Resolution.	A. True B. Flase C. Not Sure
116	Which method of Address Resolution Protocol requires hardware broadcast? Were "T" stands for Table lookup, "C" for Closed-form Computation and "D" for Data Exchange?	A. D B. T C. T, D
117	Which of the following is a connecting device?	A. Bridge B. Repeater C. Hub D. All of the above
118	A single networking technology is best for all needs.	A. True B. False C. Not Sure
119	Whenever it handles a packet, IP software needs to separate the destination address into a and	A. postfix, Infix B. non of these C. Infix, prefix D. prefix, suffix
120	measures distance in network hops, where each network between the source and destination counts as single hop	A. BGP B. OSPF C. RIP D. Non of these
121	Router that decrements TTL to sends ICMP time exceeded message, with router's address as source address	A. 3 B. 21 C. 1 D. 0
122	Which of the following are interior routing protocols?	A. RIP B. OSPF C. BGP D. RIP and OSPF
123	Which of the following protocols allows the sender and receiver to enforce polices.	A. RIP B. OSPF C. BGP D. RIP and OSPF
124	In which method of Address Resolution Protocol the implimentation is more difficult? Were "T" stands for Table lookup, "C" for Closed-form Computation and "D" for Data Exchange?	A. T, C B. T C. C D. D
125	Connectionless service, Message-Oriented protocol, best-effort delivery service, arbitrary interaction & operating system	A. TCP B. UDP

.20	independent are the characteristics of	C. IP D. None of the given
126	The Border Gateway Protocol (BGP) uses for all communication	A. UDP B. TCP C. Both UDP and TCP D. None of the above
127	In the 1970s large organizations began to acquire multiple networks. Each network in the organization formed island. Employees needed to choose a computer appropriate for each task. So they needed multiple screens, keyboards and computers.	A. False B. True C. Not Sure
128	A system with redundant bridges might have a problem within the system.	A. Loop B. Filters C. Spanning Trees D. All given choices
129	is ideal in a situation where the group is small and all members are attached to contiguous Local Area Networks.	A. Flood-and –Prune B. Configuration-and -Tunneling C. Core-Based Discovery D. None of the given
130	OSPF is based on	A. Distance vector routing     B. Link state routing     C. Path vector routing     D. Distance vector routing and Link state routing
131	To save traffic, an EGP does not summarize routing information from the autonomous system before passing it to another autonomous system.	A. True B. False C. Not Sure
132	On of the design goals for unicast route propagation is	A. Consistency B. inconsistency C. stability D. dynamic addressing
133	The length of time required to send a variable length packet is variable and does not require a complicated interrupt scheme to detect completion of transmission	A. True B. False C. Not Sure
134	is used for audio and video, since these have predefined maximum data rates	A. Constant bite rate services B. Variable Bit Rate (VBR) service C. Available Bit Rate (ABR) service D. Available Bit Rate (ABR) service
135	was especially concerned about the lack of high powered computers.	A. <blockquote style="margin: 0 0 0 40px; border: none; padding: 0px;">ARPA</blockquote> B. IEEE C. EIA D. None of the given
136	provide Application to application communication it also called end to end communicatioN	A. iP B. TP C. TCP D. None of the given
137	The number of connections needed for N computer in direct point to point communication is equal to:	A. (N2 –N)/2 B. N(N- 1) C. None of the given
138	TCP uses mechanism to control the flow of data.	A. door B. window C. acknowledgment D. retransmission
139	ARP is almost always used to bind abit IP address to abit Ethernet address	A. 32, 48 B. 24, 32 C. 32, 64 D. 32, 128
140	Most LANs that employ ring topology use an access mechanism known as	A. CSMA/CD B. CSMA/CA C. TOKEN PASSING D. None of the given
141	Router detects datagram than network MTU and then it splits into pieces and each piece isthan outbound network MTU.	A. Larger, smaller B. Larger, larger C. Smaller, larger D. Smaller, smaller
142	computes shortest paths in a graph by using weights on edges as a measure of distance.	A. Greedy algorithm     B. Distance vector algorithm     C. Non of the given     D. Dijksta's algorithm
143	measures distance in network hops, where each	A. BGP B. OSPF

	network between the source and destination counts as single hop.	C. KIP D. None of the above
144	protocols of TCP/IP layering model specify how to ensure reliable transfer.	A. Physical Layer B. Network Interface Layer C. Internet Layer D. Transport Layer
145	A network with throughput T and delay D has a total of bit in transit at any time.	A. T / D B. T*D C. T + D D. None of the given
146	A routing table contains	A. The destination network ID  B. The hop count to reach the network  C. The router ID of the next hop  D. All of the given
147	Local Talk is a LAN technology that employs	A. Bus topology B. Ring topology C. Star topology D. None of the given
148	The general form of an IP datagram is with a header followed by data. The header contains information that controls where and how the datagram is to be sent.	A. True B. False C. Not Sure
149	In which method of Address Resolution Protocol the protocol address is determined by hardware address? Were "T" stands for Table lookup, "C" for Closed-form Computation and "D" for Data Exchange?	A. T B. D C. C D. T, C
150	is used for compressed audio and video where the data rate depends on the level of compression that can be achieved.	A. Constant Bit Rate (CBR) service B. Variable Bit Rate C. Available Bit Rate (ABR) service D. none of the given
151	An interface for thin Ethernet must have an connector , and must generate signals according to the specification.	A. RJ-45, 10 Base T B. RJ-45, 10 Base 5 C. BNC, 10 Base 2 D. BNC, 10 Base T
152	places the boundary between the second and third octets	A. Class A B. Class <b>B</b> C. Class C D. Class D
153	A Relies on the hardware manufacturer to assign a unique physical address to each network interface.	A. Static addressing scheme     B. Configurable addressing scheme     C. Dynamic addressing scheme     D. None of the given
154	An Internet Address (IP address) is a unique binary number assigned to a host and used for all communication with host	A. 48-bit B. 32-bit C. 24-bit D. None of the given
155	identifies which application program on receiving computer should receive the data	A. Logical address B. Source port C. Destination Port D. None of the given
156	The Gigabit Ethernet hardware operates at a rate of	A. 10 Mbps B. 100 Mbps C. 1000 Mbps D. None of the above
157	Most WAN systems include a mechanism that can be used to eliminate the common case of duplication routing is called	A. Hierarchal address B. Default route C. Shortest path D. None of the given
158	Connection-oriented service, Point-to-point, Complete reliability, Full-duplex communication, Stream interface, Reliable connection startup and Graceful connection shutdown are the services provided by	A. IP B. None of the given C. TCP D. UDP
159	Router detects datagramthan network MTU	A. Larger B. Smaller C. Equal D. None of the given