Computer Networks

SET-46

By

BHARAT BHUSHAN @ B. K. NAL

Assistant Professor (Computer Science) Director, BSTI, Kokar

&

SUPRIYA BHARATI

Assistant Professor (Computer Science) Asst. Director, BSTI, Kokar



Buddha Science & Technical Institute

Kokar, Ranchi-834001, Jharkhand, India www.bharatsir.com

1. Which file transfer protocol uses UDP?

- A. NFS
- B. TELNET
- C. TFTP
- D. FTP

2. CSMA (Carrier Sense Multiple Access) is

- A. a method of determining which device has access to the transmission medium at any time
- B. a method access control technique for multiple-access transmission media.
- C. a very common bit-oriented data link protocol issued by ISO.
- D. network access standard for connecting stations to a circuit-switched network
- 3. What OSI layer handles logical address to logical name resolution?
 - A. Transport
 - B. Physical
 - C. Presentation
 - D. Data Link
- 4. What is the maximum size of data that the application layer can pass on to the TCP layer below?
 - A. Any size
 - B. 2¹⁶ bytes-size of TCP header
 - C. 2^16 bytes
 - D. 1500 bytes

- 5. Let G(x) be the generator polynomial used for CRC checking. What is the condition that should be satisfied by G(x) to detect odd number of bits in error?
 - A. G(x) contains more than two terms
 - B. G(x) does not divide 1+x^k, for any k not exceeding the frame length
 - C. 1+x is a factor of G(x)
 - D. G(x) has an odd number of terms.
- 6. In Ethernet CSMA/CD, the special bit sequence transmitted by media access management to handle collision is called
 - A. Preamble
 - B. Post amble
 - C. Jam
 - D. None of the above
- 7. ICMP is primarily used for
 - A. Error and diagnostic functions
 - B. Addressing
 - C. Forwarding
 - D. Routing
- 8. The state when dedicated signals are idle are called
 - A. Death period
 - B. Poison period
 - C. Silent period
 - D. Stop period
- 9. Propagation delay depends on
 - A. Packet length
 - B. Transmission rate
 - C. Distance between the routers

D.	Speed of the CPU					
10. Trar	sport layer of OSI model lies between					
Network and layer?						
A.	Application					
В.	Data link					
C.	Session					
D.	Presentation					
11. A st	ream socket provides					
communications between a client and a server						
A.	One way					
В,	Two way					
12. Picc	12. Piconets in the blue tooth a minimum of two and					
a maximum of Bluetooth peer						
devices.						
Α.	five					
В.	eight					
1	nine / / /					
	four					
13is added to data packet for error detection.						
A.	checksum bit					
	error bit BSTI					
	parity bit					
14. A packet whose destination is outside the local						
	/IP network segment is sent to the					
	File server					
	Default gateway					
	DNS server					
	DHCP server					
15. Which routing protocol below is used by exterior						
routers between the autonomous systems?						

- A. RIP
- B. IGRP
- C. OSPF
- D. BGP
- 16. Your company has a LAN in its downtown office and has now set up a LAN in the manufacturing plant in the suburbs. To enable everyone to share data and resources between the two LANs, what type of device(s) are needed to connect them? Choose the most correct answer.
 - A. Modem
 - B. Cable
 - C. Hub
 - D. Router
- 17. A subset of a network that includes all the routers but contains no loops is called:
 - A. spanning tree
 - B. spider structure
 - C. spider tree
 - D. none of the mentioned
- 18. In CRC there is no error if the remainder at the receiver is _____.
 - A. equal to the remainder at the sender
 - B. zero
 - C. nonzero
 - D. the quotient at the sender
- 19. The 802.5 standard implements a way for preventing collisions on the network. How are collisions prevented when using this standard?
 - A. CSMA/CD

- A. Token passing
- B. Collision detection
- C. Time sharing

20. Which one of the following statements is FALSE?

- A. Packet switching leads to better utilization of bandwidth resources than circuit switching.
- B. Packet switching results in less variation in delay than circuit switching.
- C. Packet switching requires more per packet processing than circuit switching
- D. Packet switching can lead to reordering unlike in circuit switching



ANSWER							
1.	С	0	11.	В	21.		
2.	В	100	12.	B %	22.		
3.	A		13.	c	23.		
4./	Α	6/2	14.	В	24.		
5.	C	7	15.	0	25.		
6.	C		16.	D			
7.	A	7	17.	TA	12 31/5		
8.	С		18.	В	7./7		
9.	C	70	19.	В	3970		
10.	C	1	20.	В			