安电子科技大学

考试时间 120 分钟

题号		二、计算和应用题					总分	
	选择题	1	2	3	4	5	6	
分数								

1.考试形式: 闭卷☑

2.本试卷共二大题,满分100分;

3.考试日期: 2022 年 日:

(答题内容请写在装订线外)

1. Single Choice Question (1.5 points for each question, 30 points in total)

月

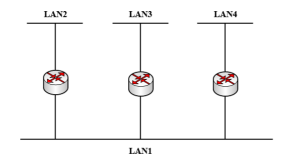
- 1. In the following description of the functions of each OSI layer, the INcorrect statement
- A. The physical layer uses the transmission medium to transmit bit sequence.
- B. The data link layer makes the error physical line into an error free data link.
- C. The network layer has the functions of routing, packet forwarding, error control and so on.
- D. The transport layer provides reliable "end-to-end" communication services.
- 2. For a bandpass signal with a bandwidth of 100kHz and a minimum frequency of 150kHz, which of the following is its Nyquist sampling rate?
- A. 200k samples/s
- B. 300k samples/s
- C. 400k samples/s D. 500k samples/s
- 3. The INcorrect statement in the following description is . .
- A. Transmission rate refers to the number of binary bits that the transmission system can transmit per second.
- B. Transmission rate is one of the important technical parameters to describe data transmission system.
- C. The unit of propagation rate is bit/s.
- D. The propagation rate is related to distance.

4. An analog data	encoding method that i	represents number v and 1	by changing the amputude
of the carrier signa	l is called		
A. ASK	B. FSK	C. PSK	D. PCM
5. Which of the following	lowing addresses is a m	ulticast address?	
A. 10.2.3.4	B. 202.38.214.2	C. 192.168.215.6	D. 224.38.26.9
6. Which of the following	lowing statements is IN	correct?	
A. OSPF protocol i	s an intra domain rout	ing protocol.	
B. The core function	on of OSPF protocol is	s the network topology da	tabase, which generates the
routing table.			
C. OSPF is an inter	r domain routing proto	col.	
D. OSPF uses flood	ling to spread link state	e packets.	
7. Which of the	following fields is UN	related to fragmentation	and reorganization of IP
packets?			
	B. Flags	C. Fragmentation offset	D. Survival time
8. The application	PING sends	message.	
A. TCP request	B. TCP response	C. ICMP request	D. ICMP response
9. When a host mo	oves from one network	to another network with a	different network address,
which of the follow	ing statement is correc	t?	
A. IP address will o	change.		
B. MAC address w	ill change.		
C. Both IP address	and MAC address will	change.	
D. Neither IP addr	ess nor MAC address v	vill change.	

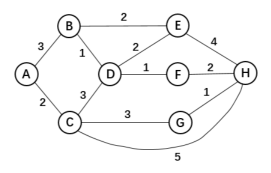
10. The main function	n of ARP protocol is	.		
A. resolving IP addre	ess to physical address	B. resolving ph	ysical address to IP address	
C. resolving host nan	ne to IP address	D. resolving IP	address to host name	
11. Which of the follo	owing statement is corre	ct?		
A. IP packets can be	fragmented by the source	ce host and reorganize	d by routers.	
B. IP packets can be	fragmented by routers a	and reorganized by the	destination host.	
C. IP packets can be	fragmented and reorgan	nized by intermediate	routers.	
D. IP packets can be	fragmented by intermed	liate routers and reorg	anized by the last router.	
12. A department app	plied for a class C addre	ess to divide into 16 su	bnets with the same number	
of addresses. The sub	net mask should be	·		
A. 255.255.255.0	B. 255.255.255.192	C. 255.255.255.240	D. 255.255.255	
13. A TCP connection	on has established bety	veen host A and host	B. Host A sends two TCP	
segments to host B,	including 400 bytes a	nd 500 bytes of data	respectively. The sequence	
number of the first s	segment is 300. Host B	correctly received the	two segments and sends the	
acknowledgment to h	ost A, and the acknowle	edgment number is	•	
A. 700	В. 800	C. 900	D. 1200	
14. Host A expects	to establish a TCP con	nnection with host B	by sending a TCP segment	
(SYN=1, seq=2021).	If host B accepts the co	onnection request, whi	ch of the following could be	
the correct TCP when	n host B sending back to	host A?		
A. SYN=0, ACK=0, s	eq=1234, ack=2022			
B. SYN=1, ACK=1, seq=24689, ack=2022				
C. SYN=1, ACK=1, s	eq=12340, ack=2021			
D. SYN=1. ACK=0. s	ea=8734. ack=2021			

15. There are t	wo subnets 202.118.133.0/2	4 and 202.118.130.0	0/24. If route aggregation is
performed, which	h of the following is the corr	ect network address?	·
A. 202.118.128.0/	B. 202.118.128.0/22	C. 202.118.130.0/22	D. 202.118.130.0/20
16. Regarding th	e NAT protocol, which of the	e following statement	s is correct?
A. NAT can conv	ert between internal IP add	ress and internal MA	C address.
B. NAT can conv	ert between internal IP addı	ress and external MA	C address.
C. NAT can conv	ert between domain name a	ddress and IP addres	s.
D. NAT can conv	ert between internal private	IP address and exter	nal public IP address.
17. In the follow	ing description of FTP, the l	Ncorrect statement i	s
A. FTP uses con	trol connection and data cor	nnection to complete	file transfer.
B. The well-know	wn port number used by the	FTP server to contro	ol the connection is 21.
C. The well-kno	wn port number used by the	FTP client to contro	I the connection is 20.
D. The control c	onnection in FTP keeps com	necting during the F	TP session.
18. Which of the	following equipment can be	e used to interconnec	t LANs of the Administrative
Building and the	Laboratory Building in a sc	chool?	
A. Switch	B. MODEM	C. Repeater	D. Network card
19. Which of the	following does not belong to	the functions of the	data link layer?
A. Framed	B. Reliable transmission	C. Flow control	D. Route selection
20. The access co	ntrol protocol used by wirel	ess LAN in MAC sub	layer is
A. CSMA/CA	B. CSMA/CD	C. ALOHA	D. Slotted ALOHA

 II. Calculation and Application Questions (70 points in total) 1. In a network using CSMA / CD protocol, the transmission medium is a whole cable and the transmission rate is 1G bit/s. The signal propagation rate in the cable is 200,000 km/s. If the
minimum data frame length is reduced by 800 bits, should the distance between the farthest
two stations increase or decrease? How many meters is this change? (9 points)
2. Please draw the waveforms of Manchester code and Differential Manchester code of data stream 10100111, assuming the initial state is high level. (10 points)
3. An autonomous system with IP address 61.138 118.23/23 has 4 LANs, and there are 165, 93
and 80 hosts from LAN2 to LAN4 respectively. Please list the network address, subnet mask
and IP address range of each LAN. (10 points)

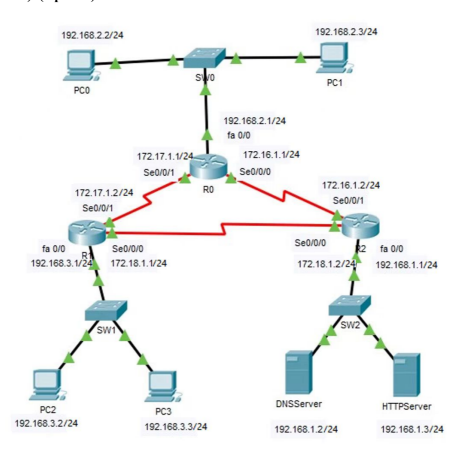


4. Please make the minimum cost routing table by Dijkstra routing algorithm and list the DETAILED calculation steps. A is the source. (15 points)



- 5. Given that the bandwidth of a channel is 50Mb/s, and the end-to-end propagation delay is 1ms. The receiver window (rwnd) is 20,000 bytes and the sending maximum segment size (MSS) is 500 bytes. If the initial value of the congestion window (cwnd) is 1 MSS, the cwnd will reach the slow start threshold at the end of the 5th round. (12 points)
- (1) Please calculate the value of sending window in the 9th round and write down the detailed calculation process. (5 points)
- (2) Please calculate the maximum throughput that can be achieved by the system. (4 points)
- (3) Please calculate the channel utilization rate. (3 points)

- 6. In the following network topology, DNSServer provides domain name resolution service and HTTPServer provides Web service. The main physical ports of networks and the corresponding IP addresses are shown in the figure. (14 points)
- (1) How many subnets are there in the topology? Please list the network address and subnet mask of each subnet. (3 points)
- (2) If the network between routers runs RIP protocol, please list the routing table when R0 is just started and that of R0 after exchanging routing information between routers. The header of the routing table should include destination network address, subnet mask, distance, and next-hop address. (6 points)
- (3) How many times does the ARP protocol need to be run when PC1 communicates with PC2? (2 point)
- (4) If the domain name of HTTPServer is www.jg.com, please explain the execution process of the host PC0 accessing http://www.jg.com through the browser (explain only the Application Layer process). (3 points)



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