Solved Multiple Choice Questions on Computer networking

Solved MCQ of Computer networking Set-1

1. The computer network is

- A) Network computer with cable
- B) Network computer without cable
- C) Both of the above
- D) None of the above

2. FDDI used which type of physical topology?

- A) Bus
- B) Ring
- C) Star
- D) Tree

3. FTP stands for

- A) File transfer protocol
- B) File transmission protocol
- C) Form transfer protocol
- D) Form transmission protocol

4. Ethernet system uses which of the following technology.

- A) Bus
- B) Ring
- C) Star
- D) Tree

5. Which of the following are the network services?

- A) File service
- B) Print service
- C) Database service
- D) All of the above

6. If all devices are connected to a central hub, then topology is called

- A) Bus Topology
- B) Ring Topology
- C) Star Topology
- D) Tree Topology

7. FDDI stands for

- A) Fiber Distributed Data Interface
- B) Fiber Data Distributed Interface
- C) Fiber Dual Distributed Interface
- D) Fiber Distributed Data Interface

8. Which of the following is an application layer service?

- A) Network virtual terminal
- B) File transfer, access and management
- C) Mail service

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D) All of the above
9. Which is the main function of transport layer?
A) Node to node delivery
B) End to end delivery
C) Synchronization
d) Updating and maintaining routing tables
10. Thelayer change bits onto electromagnetic signals.
A) Physical
B) Transport
C) Data Link
D) Presentation
11. In mesh topology, relationship between one device and another is
A) Primary to peer
B) Peer to primary
C) Primary to secondary
D) Peer to Peer
12. The performance of data communications network depends on
A) Number of users
B) The hardware and software
C) The transmission
D) All of the above
13. Find out the OSI layer, which performs token management.
A) Network Layer
B) Transport Layer
C) Session Layer
D) Presentation Layer
14. The name of the protocol which provides virtual terminal in TCP/IP model is.
A) Telnet
B) SMTP
C) HTTP
15. The layer one of the OSI model is
A) Physical layer
B) Link layer
C) Router layer
D) Broadcast layer
16. What is the name of the network topology in which there are bi-directional links between each
possible node?
A) Ring
B) Star
C) Tree
D) Mesh
17. What is the commonly used unit for measuring the speed of data transmission?
A) Bytes per second

B) Baud

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- C) Bits per second
- D) Both B and C
- 18. Which of the communication modes support two way traffic but in only once direction of a time?
- A) Simplex
- B) Half-duplex
- C) Three quarter's duplex
- D) Full duplex
- 19. The loss in signal power as light travels down the fiber is called
- A) Attenuation
- B) Propagation
- C) Scattering
- D) Interruption
- 20. Which of the following TCP/IP protocols is used for transferring files form one machine to another.
- A) FTP
- B) SNMP
- C) SMTP
- D) RPC

- 1. C) Both of the above
- 2. B) Ring
- 3. A) File transfer protocol
- 4. A) Bus
- 5. D) All of the above
- 6. C) Star Topology
- 7. A) Fiber Distributed Data Interface
- 8. C) Mail service
- 9. B) End to end delivery
- 10. A) Physical

- 11. D) Peer to Peer
- 12. D) All of the above
- 13. C) Session Layer
- 14. A) Telnet
- 15. A) Physical layer
- 16. D) Mesh
- 17. B) Baud
- 18. B) Half-duplex
- 19. A) Attenuation
- 20. A) FTP

Solved Multiple Choice Questions on Computer networking

1. A network that needs human beings to manually route signals is called		
A) Fiber Optic Network	B) Bus Network	
C) T-switched network	D) Ring network	
2. TCP/IPlayer corr	esponds to the OSI models to three layers.	
A) Application	B) Presentation	
C) Session	D) Transport	
3. Which of the transport layer	protocols is connectionless?	
A) UDP	B) TCP	
C) FTP	D) Nvt	
4. Which of the following appli	cations allows a user to access and change remote files without actual	
transfer?		
A) DNS	B) FTP	
C) NFS	D) Telnet	
5. The data unit in the TCP/IP la	ayer called a	
A) Message	B) Segment	
C) Datagram	D) Frame	
6. DNS can obtain the	of host if its domain name is known and vice versa.	
A) Station address	B) IP address	
C) Port address	D) Checksum	
7. Which of the following OSI la	yers correspond to TCP/IP's application layer?	
A) Application	B) IP Address	
C) Session	D) All of the above	
	(3)	
	communicate with devices on another network via a	
A) File Server B) Utility Server		
C) Printer Server D) Gateway		
9. A communication device that combines transmissions from several I/O devices into or		
A) Concentrator	B) Modifier	
C) Multiplexer	D) Full duplex file	
· ·	ermines the interface often system with the user?	
A) Network	B) Application	
C) Data link	D) Session	
	he TCP/IP protocols is the used for transferring files from one machine	
to another?		
A) FTP	C) SNMP	
B) SMTP	D) Rpe	
12. In which OSI layers does the		
A) Physical	B) Data link	
C) Network	D) A and B	
13. In FDDI, data normally trav	el on	

Solved Multiple Choice Questions on Computer networking

A) The primary ring B) The Secondary ring

C) Both rings D) Neither ring

14. The layer of OSI model can use the trailer of the frame for error detection.

A) Physical B) Data link
C) Transport D) Presentation

15. In a topology, if there are n devices in a network, each device has n-1 ports for cables.

A) Mesh B) Star C) Bus D) Ring

16. Another name for Usenet is

A) Gopher B) Newsgroups

C) Browser D) CERN

17. The standard suit of protocols used by the Internet, Intranets, extranets and some other networks.

A) TCP/IP B) Protocol

C) Open system D) Internet work processor

18. State whether the following is True or False.

i) In bus topology, heavy Network traffic slows down the bus speed.

ii) It is multipoint configuration.

A) True, True B) True, False C) False, True D) False, False

19. Which of the following is the logical topology?

A) Bus B) Tree

C) Star D) Both A and B

20. Which of the following is/ are the drawbacks of Ring Topology?

A) Failure of one computer, can affect the whole network

B) Adding or removing the computers disturbs the network activity.

C) If the central hub fails, the whole network fails to operate.

D) Both of A and B

1.	C) T-switched network	11. A) FTP
2.	A) Application	12. D) A and B
3.	A) UDP	13. A) The primary ring
4.	C) NFS	14. A) Physical
5.	D) Frame	15. A) Mesh
6.	B) IP address	16. B) Newsgroups
7.	D) All of the above	17. A) TCP/IP
8.	D) Gateway	18. A) True, True
9.	C) Multiplexer	19. C) Star
10.	B) Application	20. D) Both of A and B

Solved Multiple Choice Questions on Computer networking

1. Which of the following	ng is not the layer of TCP/IP protocol?
A) Application Layer	
B) Session Layer	
C) Transport Layer	
D) Internetwork layer	
2.address use 7 bits for	the <network> and 24 bits for the <host> portion of the IP</host></network>
address.	
A) Class A	
B) Class B	
C) Class C	
D) Class D	
3.addresses are reserve	d for multicasting.
A) Class B	
B) Class C	
C) Class D	
D) Class E	
4. State the following st	catement is true or false.
i) In class B addresses a t	total of more than 1 billion addresses can be formed.
ii) Class E addresses are	reserved for future or experimental use.
A) True, False	0,0
B) True, True	
C) False, True	
D) False, False	
5. Which of the following	ng statement is true?
i) An address with all bit	s 1 is interpreted as all networks or all hosts.
ii) The class A network 1	28.0.0.0 is defined as the loopbacknetwork.
A) i only	·
B) ii only	
C) Both A and B	
D) None of the above	
•	
6. Which is not the Regi	onal Internet Registers (RIR) of the following?
A) American Registry for	Internet Numbers (ARIN)
B) Europeans Registry fo	or Internet Numbers (ERIN)
C) Reseaux IP Europeans	s (RIPE)
D) Asia Pacific Network I	Information Centre (APNIC)
7. Match the following	IEEE No to their corresponding Name for IEEE 802 standards for LANs
	a) WiFi
ii) 802.11	b) WiMa

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iii) 802.15.1	c) Ethernet		
iv) 802.16	d) Bluetooth		
A) i-b, ii-c, iii-d, iv-a			
B) i-c, ii-d, iii-a, iv-b			
C) i-c, ii-a, iii-d, iv-b			
D) i-b, ii-d, iii-c, iv-a			
8 was the first	st step in the evolution of Etl	nernet from a coaxial cable bus to hub r	managed,
twisted pair network	•		
A) Star LAN			
B) Ring LAN			
C) Mesh LAN			
D) All of the above			
9. is the predominant	form of Fast Ethernet, and r	uns over two pairs of category 5 or abo	ve
cable.			
A) 100 BASE-T			
B) 100 BASE-TX			
C) 100 BASE-T4			
D) 100 BASE-T2			
10. IEEE 802.3ab defin	nes Gigabit Ethernet transmi	ssion over unshielded twisted pair (UTP) category 5,
5e or 6 cabling know	n as	~ 0.	
A) 1000 BASE-T		N	
B) 1000 BASE-SX			
C) 1000 BASE-LX	0		
D) 1000 BASE-CX			
	An	swers:	
1.	B) Session Layer	6. B) Europeans(ERIN)	
2.	A) Class A	7. C) i-c, ii-a, iii-d, iv-b	
3.	C) Class D	8. A) Star LAN	
4.	B) True, True	9. B) 100 BASE-TX	
5.	A) i only	10. A) 1000 BASE-T	

Solved Multiple Choice Questions on Computer networking

Set-4

1. is a high performance fiber optic token ring LAN running at 100 Mbps over distances up to
1000 stations connected.
A) FDDI
B) FDDT
C) FDDR
D) FOTR
2. Which of the following are Gigabit Ethernets?
A) 1000 BASE-SX
B) 1000 BASE-LX
C) 1000 BASE-CX
D) All of the above
3. is a collective term for a number of Ethernet Standards that carry traffic at the nominal
rate of 1000 Mbits/s against the original Ethernet speed of 10 Mbit/s.
A) Ethernet
B) Fast Ethernet
C) Gigabit Ethernet
D) All of the above
4. is another kind of fiber optic network with active star for switching.
A) S/NET
B) SW/NET
C) NET/SW
D) FS/NET
5. The combination of and is often termed the local address or the local portion of the
IP Address.
A) Network number and host number
B) Network number and subnet number
C) Subnet number and host number.
D) All of the above
6. State whether true or false.
i) A connection oriented protocol can only use unicast addresses.
ii) The any cast service is included in IPV6.
A) True, False
B) True, True
C) False, True
D) False, False
7 implies that all subnets obtained from the same network use the subnet mask.
A) Static subnetting
B) Dynamic Subnetting

C) Variable length subnetting

D) Both B and C

Solved Multiple Choice Questions on Computer networking

- 8. The most important and common protocols associated TCP/IP internetwork layer are.
- i) Internet Protocol (IP)
- ii) Internet Control Message Protocol (ICMP)
- iii) Bootstrap Protocol (BOOTP) iv) Dynamic Host Configuration Protocol (DHCP)
- V) Address Resolution Protocol (ARP)
- A) i, ii, iii, and iv only
- B) ii, iii, iv and v only
- C) i, iii, iv and v only
- D) All i, ii, iii, iv and v only
- 9. is responsible for converting the higher level protocol addresses to physical Network Addresses.
- A) Address Resolution Protocol (ARP)
- B) Reverse Address Resolution Protocol (RARP)
- C) Bootstrap Protocol (BOOTP)
- D) Internet Control Message Protocol (ICMP)
- 10. Which of the following is not a mechanism that DHCP supports for IP address allocation?
- A) Automatic allocation
- B) Static allocation
- C) Dynamic allocation
- D) Manual allocation

- 1. A) FDDI
- 2. D) All of the above
- 3. B) Fast Ethernet
- 4. A) S/NET
- 5. C) Subnet... number.
- 6. B) True, True
- (A) Static subnetting
- 8. D) All i, ii, iii, iv and v only
- 9. A) Address Protocol (ARP)
- 10. B) Static allocation

Solved Multiple Choice Questions on Computer networking

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Solved Multiple Choice Questions on Computer networking

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- B) i, iii, iv and v only
- C) ii, iii, iv and v only
- D) All i, ii, iii, iv and v

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- D) Manual allocation

- 1. A) FDDI
- 2. D) All of above
- 3. B) Fast Ethernet
- 4. A) S/NET
- 5. C) Subnet host number
- 6. A) Static subnetting
- 7. A) True, True
- 8. D) All i, ii, iii, iv and v
- 9. A) Address(ARP)
- 10. B) Static allocation

Solved Multiple Choice Questions on Computer networking

Set-6

1. The examples of Interior Gateway Protocols (IGP) are.

i) Open Short Path First		ii) Routing Information Protocol (RIP)
iii) Border Gateway Pro	tocol (BGP)	
A) i only		
B) i, and ii only		
C) i and iii only		
D) All i, ii and iii		
2. FTP server listens to	connections on	port
A) 19 and 20		
B) 20 and 21		
C) 21 and 22		
D) 20 and 22		
3. Which of the followi	ng operations c	an be performed by using FTP.
i) Connect to a remote h	host	ii) Select directory
iii) Define the transfer n	node	iv) List file available
A) i, and ii only		
B) i, ii and iii only		$\mathcal{N}_{\mathcal{O}}$
C) ii, iii and iv only		
D) All i, ii, iii and iv		
4. A is a set of	information tha	at is exchanged between a client and web browser and a web
server during an HTTP t	transaction.	
A) infoset		
B) clientinfo		
C) cookie		
D) transkie		
5. Match the following	HTTP status co	de to their respective definitions.
i) 400	a) OK	
ii) 500	b) Not found	
iii) 200	c) Continue	
iv) 100	d) Internal serv	er error
A) i-b, ii-d, iii-a, iv-c		
B) i-a, ii-b, iii-c, iv-d		
C) i-b, ii-c, iii-a, iv-d		
D) i-b, ii-a, iii-c, iv-d		
6. Loopback address	of	IPv6 address is equivalent to the IPV4 loopback address
127.0.0.1.		
A) (::1)		
B) (::)		
C) (::0)		
D) (1::)		

Solved Multiple Choice Questions on Computer networking

7. Unspecified add	Iress of IPV6 address	s is equivalent to the IPV4 unspecified address
0.0.0.0.		
A) (::1)		
B) (::)		
C) (::0)		
D) (1::)		
8. A simple cabling	g method, known as the	topology allows about 30 computers on a
maximum cable le	ngth of about 600 feet.	
A) Ring		
B) Bus		
C) Star		
D) Mesh		
9. The l	ayer is responsible for resolving a	ccess to the shared media or resources.
A) Physical		
B) Mac sub layer		
C) Network		
D) Transport		
10. A WAN typical	ly spans a set of countries that have	ve data rates less than Mbps.
A) 2		10
B) 1		1
C) 4		<i>(</i> (',
D) 100	Q'	O *
	Answ	ers:
	1. B) i, and ii only	6. A) (: : 1)
	2. B) 20 and 21	7. B) (: :)
	3. D) All i, ii, iii and iv	8. B) Bus
	4. C) cookie	9. B) Mac sub layer
	5. A) i-b, ii-d, iii-a, iv-c	10. B) 1

Solved Multiple Choice Questions on Computer networking

Solved MCQ of Internet Security

1. Which of the following are th	ne solutions to network security?
i) Encryption	ii) Authentication
iii) Authorization	iv) Non-repudiation
A) i, ii and iii only	
B) ii, iii and iv only	
C) i, iii and iv only	
D) All i, ii, iii and iv	
2is to protect data ar	nd passwords.
A) Encryption	
B) Authentication	
C) Authorization	
D) Non-repudiation	
3. The following protocols and	system are commonly used to provide various degrees of security
services in computer network.	\sim
i) IP filtering	ii) Reverse Address Translation
iii) IP security Architecture (IPse	c) iv) Firewalls v) Socks
A) i, ii, iii and iv only	
B) i, iii, iv and v only	
C) ii, iii, iv and v only	0.0
D) All i, ii, iii, iv and v	
4. A firewall is installed at the p	oint where the secure internal network and untrusted external
network meet which is also kno	own as
A) Chock point	
B) meeting point	
C) firewall point	
D) secure point	
5. Which of the following is / ar	e the types of firewall?
A) Packet Filtering Firewall	
B) Dual Homed Gateway Firewa	II
C) Screen Host Firewall	
D) All of the above	
6. The components of IP securit	ry includes
A) Authentication Header (AH)	
B) Encapsulating Security Payloa	nd (ESP)
C) Internet key Exchange (IKE)	
D) All of the above	
7 is used to carry	traffic of one protocol over network that does not support that
protocol directly.	
A) Tunneling	

Solved Multiple Choice Questions on Computer networking

B) Transferring	
C) Trafficking	
D) Switching	
8. In Mode, the authentication header is inserted immediately after the IP header.	
A) Tunnel	
B) Transport	
C) Authentication	
D) Both A and B	
9. State true or false.	
i) Socks are a standard for circuit level gateways.	
ii) The NAT is used for small number of the hosts in a private network.	
A) True, False	
B) False, True	
C) True, True	
D) False, False	
10. Ais an extension of an enterprise's private intranet across a public Network such	as
the Internet across a public Network such as the Internet, creating a secure private connection.	
A) VNP	
B) VPN	
C) VSN	
D) VSPN	
Answers:	
11. D) All i, ii, iii and iv 016. D) All of the above	
12. A) Encryption 17. A) Tunneling	
13. B) i, iii, iv and v only 18. A) Tunnel	
14. A) Chock point 19. C) True, True	

15. D) All of the above

20. B) VPN

Solved Multiple Choice Questions on Computer networking

1. The primary goal of the protocol is to provide a private channel between
communicating application, which ensures privacy of data authentication of the partners, and
integrity.
A) SSL
B) ESP
C) TSL
D) PSL
2. Theis used to provide integrity check, authentication and encryption to IP datagram.
A) SSL
B) ESP
C) TSL
D) PSL
3. Inmode, a common technique in packet-switched networks consists of wrapping a
packet in a new one.
A) Tunneling
B) Encapsulation
C) Both A and B
D) None of the above
4. The Is a collection of protocols designed by Internet Engineering Task Force(IETF)
to provide security for a packet at the Network level.
A) IPsec
B) Netsec
C) Packetsec
D) Protocolsec
5. At the lower layer of SSL, a protocol for transferring data using a variety of predefined cipher and
authentication combinations called the
A) SSL handshake protocol
B) SSL authentication protocol
C) SSL record protocol
D) SSL cipher protocol
6. While initiating SSL session, the client code recognizes the SSL request and establishes a connection
through TCP Partto the SSL code on the server.
A) 420
B) 1032
C) 443
D) 322
7. On the upper layer of SSL, a protocol for initial authentication and transfer of encryption keys,
called the
A) SSL handshake protocol
B) SSL authentication protocol
C) SSL record protocol

Solved Multiple Choice Questions on Computer networking

- D) SSL cipher protocol
- 8. State whether the following statement are true.
- i) An application-level gateway is often referred to as a proxy.
- ii) In proxy, a direct connection is established between the client and destination server.
- A) True, False
- B) False, True
- C) True, True
- D) False, False
- 9. In packet-filtering router, the following information can be external from the packet header.
- i) Source IP address

- ii) Destination IP address
- iii) TCP/UDP source port
- iv) ICMP message type
- v) TCP/UDP destination port
- A) i, ii, iii and iv only
- B) i, iii, iv and v only
- C) ii, iii, iv and v only
- D) All i, ii, iii, iv and v
- 10.....mode is used whenever either end of a security association is gateway.
- A) Tunnel
- B) Encapsulating
- C) Transport
- D) Gateway

- 1. A) SSL
- 2. B) ESP
- 3. C) Both A and B
- 4. A) IPsec
- 5. C) SSL record protocol
- 6. C) 443
- 7. A) SSL handshake protocol
- 8. A) True, False
- 9. D) All i, ii, iii, iv and v
- 10. A) Tunnel