Multiple Choice Questions of Computer Networking

1-1 Computer Network is

- A. Collection of hardware components and computers
- B. Interconnected by communication channels
- C. Sharing of resources and information
- D. All of the Above

1-2 What is a Firewall in Computer Network?

- A. The physical boundary of Network
- B. An operating System of Computer Network
- C. A system designed to prevent unauthorized access
- D. A web browsing Software

1-3 How many layers does OSI Reference Model has?

- A. 4
- B. 5
- C. 6
- D. 7

1-4 DHCP is the abbreviation of

- A. Dynamic Host Control Protocol
- B. Dynamic Host Configuration Protocol
- C. Dynamic Hyper Control Protocol
- D. Dynamic Hyper Configuration Protocol

1-5 IPV4 Address is

- A. 8 bit
- B. 16 bit
- C. 32 bit
- D. 64 bit

1-6 DNS is the abbreviation of

- A. Dynamic Name System
- B. Dynamic Network System
- C. Domain Name System
- D. Domain Network Service

1-7 What is the meaning of Bandwidth in Network?

- A. Transmission capacity of a communication channels
- B. Connected Computers in the Network
- C. Class of IP used in Network
- D. None of Above

1-8 ADSL is the abbreviation of

- A. Asymmetric Dual Subscriber Line
- B. Asymmetric Digital System Line
- C. Asymmetric Dual System Line
- D. Asymmetric Digital Subscriber Line

1-9 What is the use of Bridge in Network?

- A. to connect LANs
- B. to separate LANs
- C. to control Network Speed
- D. All of the above

1-10 Router operates in which layer of OSI Reference Model?

- A. Layer 1 (Physical Layer)
- B. Layer 3 (Network Layer)
- C. Layer 4 (Transport Layer)
- D. Layer 7 (Application Layer)

Click Here for Answers

1-D/2-C/3-D/4-B/5-C/6-C/7-A/8-D/9-A/10-B

Multiple Choice Questions of Computer Networking

2-1 Each IP packet must contain

- A. Only Source address
- B. Only Destination address
- C. Source and Destination address
- D. Source or Destination address

2-2 Bridge works in which layer of the OSI model?

- A. Appliation layer
- B. Transport layer
- C. Network layer
- D. Datalink layer

2-3 _____ provides a connection-oriented reliable service for sending messages

- A. TCP
- B. IP
- C. UDP
- D. All of the above

2-4 Which layers of the OSI model are host-to-host layers?

- A. Transport, Session, Persentation, Application
- B. Network, Transport, Session, Presentation
- C. Datalink, Network, Transport, Session
- D. Physical, Datalink, Network, Transport

2-5 Which of the following IP address class is Multicast

- A. Class A
- B. Class B
- C. Class C
- D. Class D

2-6 Which of the following is correct regarding Class B Address of IP address

- A. Network bit 14. Host bit 16
- B. Network bit -16, Host bit -14
- C. Network bit -18, Host bit -16
- D. Network bit -12, Host bit -14

2-7 The last address of IP address represents

- A. Unicast address
- B. Network address
- C. Broadcast address
- D. None of above

2-8 How many bits are there in the Ethernet address?

- A. 64 bits
- B. 48 bits
- C. 32 bits
- D. 16 bits

2-9 How many layers are in the TCP/IP model?

- A. 4 layers
- B. 5 layers
- C. 6 layers
- D. 7 layers

2-10 Which of the following layer of OSI model also called end-to-end layer?

- A. Presentation layer
- B. Network layer
- C. Session layer
- D. Transport layer

Click Here for Answers

1 - C/2 - D/3 - A/4 - A/5 - D/6 - A/7 - C/8 - B/9 - A/10 - D

Multiple Choice Questions of Computer Networking

3-1. Why IP Protocol is considered as unreliable?

- A. A packet may be lost
- B. Packets may arrive out of order
- C. Duplicate packets may be generated
- D. All of the above

3-2. What is the minimum header size of an IP packet?

- A. 16 bytes
- B. 10 bytes
- C. 20 bytes
- D. 32 bytes

3-3. Which of following provides reliable communication?

- A. TCP
- B. IP
- C. UDP
- D. All of the above

3-4. What is the address size of IPv6?

- A. 32 bit
- B. 64 bit
- C. 128 bit
- D. 256 bit

3-5. What is the size of Network bits & Host bits of Class A of IP address?

- A. Network bits 7, Host bits 24
- B. Network bits 8, Host bits 24
- C. Network bits 7, Host bits 23
- D. Network bits 8, Host bits 23

3-6. What does Router do in a network?

- A. Forwards a packet to all outgoing links
- B. Forwards a packet to the next free outgoing link
- C. Determines on which outing link a packet is to be forwarded
- D. Forwards a packet to all outgoing links except the originated link

3-7. The Internet is an example of

- A. Cell switched network
- B. circuit switched network
- C. Packet switched network
- D. All of above

3-8. What does protocol defines?

- A. Protocol defines what data is communicated.
- B. Protocol defines how data is communicated.
- C. Protocol defines when data is communicated.
- D. All of above

3-9. What is the uses of subnetting?

- A. It divides one large network into several smaller ones
- B. It divides network into network classes
- C. It speeds up the speed of network
- D. None of above

3-10. Repeater operates in which layer of the OSI model?

- A. Physical layer
- B. Data link layer
- C. Network layer
- D. Transport layer

Multiple C===hoice Questions of Computer Networking

4-1. What is the benefit of the Networking?

- A. File Sharing
- B. Easier access to Resources
- C. Easier Backups
- D. All of the Above

4-2. Which of the following is not the Networking Devices?

- A. Gateways
- B. Linux
- C. Routers
- D. Firewalls

4-3. What is the size of MAC Address?

- A. 16-bits
- B. 32-bits
- C. 48-bits
- D. 64-bits

4-4. Which of the following can be Software?

- A. Routers
- B. Firewalls
- C. Gateway
- D. Modems

4-5. What is the use of Ping command?

- A. To test a device on the network is reachable
- B. To test a hard disk fault
- C. To test a bug in a Application
- D. To test a Pinter Quality

4-6. MAC Address is the example of

- A. Transport Layer
- B. Data Link Layer
- C. Application Layer
- D. Physical Layer

4-7. Routing tables of a router keeps track of

- A. MAC Address Assignments
- B. Port Assignments to network devices
- C. Distribute IP address to network devices
- D. Routes to use for forwarding data to its destination

4-8. Layer-2 Switch is also called

- A. Multiport Hub
- B. Multiport Switch
- C. Multiport Bridge
- D. Multiport NIC

4-9. Difference between T568A and T568B is

- A. Difference in wire color
- B. Difference in number of wires
- C. Just different length of wires
- D. Just different manufacturer standards

4-10. The meaning of Straight-through Cable is

- A. Four wire pairs connect to the same pin on each end
- B. The cable Which Directly connects Computer to Computer
- C. Four wire pairs not twisted with each other
- D. The cable which is not twisted

Click Here for Answers

1-D/2-B/3-C/4-B/5-A/6-B/7-D/8-C/9-D/10-A

Multiple Choice Questions of Computer Networking

5-1 Which of the following is not the External Security Threats?

- A. Front-door Threats
- B. Back-door Threats
- C. Underground Threats
- D. Denial of Service (DoS)

5-2 What is the Demilitarized Zone?

- A. The area between firewall & connection to an external network
- B. The area between ISP to Military area
- C. The area surrounded by secured servers
- D. The area surrounded by the Military

5-3 What is the full form of RAID?

- A. Redundant Array of Independent Disks
- B. Redundant Array of Important Disks
- C. Random Access of Independent Disks
- D. Random Access of Important Disks

5-4 What is the maximum header size of an IP packet?

- A. 32 bytes
- B. 64 bytes
- C. 30 bytes
- D. 60 bytes

5-5 What is the size of Host bits in Class B of IP address?

- A. 04
- B. 08
- C. 16
- D. 32

5-6 What is the usable size of Network bits in Class B of IP address?

- A. 04
- B. 08
- C. 14
- D. 16

5-7 In which type of RAID, data is mirrored between two disks.

- A. RAID 0
- B. RAID 1
- C. RAID 2
- D. RAID 3

5-8 What do you mean by broadcasting in Networking?

- A. It means addressing a packet to all machine
- B. It means addressing a packet to some machine
- C. It means addressing a packet to a particular machine
- D. It means addressing a packet to except a particular machine

5-9 Which of the following is/are Protocols of Application?

- A. FTP
- B. DNS
- C. Telnet
- D. All of above

5-10 Which of the following protocol is/are defined in Transport layer?

- A. FTF
- B. TCP
- C. UDP
- D. B & C

Click Here for Answers

1 - C/2 - A/3 - A/4 - D/5 - C/6 - C/7 - B/8 - A/9 - D/10 - D

Multiple Choice Questions of Computer Networking

6-1. What is the IP Address range of APIPA?

- A. 169.254.0.1 to 169.254.0.254
- B. 169.254.0.1 to 169.254.0.255
- C. 169.254.0.1 to 169.254.255.254
- D. 169.254.0.1 to 169.254.255.255

6-2. Which of the following is correct in VLSM?

- A. Can have subnets of different sizes
- B. Subnets must be in same size
- C. No required of subnet
- D. All of above

6-3. What does the port number in a TCP connection specify?

A. It specifies the communication process on the two end systems

C. It specify the siz D. All of the above 6-4. The class-bas A. Modern Model B. Classful Model C. Classless Mode D. Heterogeneous 6-5. Which of the A. Class A include B. There are only t C. There are high a D. There is no conc 6-6. What is the si A. 4 bits B. 8 bits C. 16 bits D. 32 bits 6-7. Which of the A. TCP B. IP C. UPD D. All of them 6-8. What is the ty A. 1 to 80 B. 1 to 1024 C. 80 to 8080 D. 1024 to 65535 6-9. What is the p A. Typically used to C. 255.255.255.25 D. 255.255.255.25 D. 255.255.255.25	l Model following is correct in CIDR? es Class B network two networks & low class network cept of class A, B, C networks ize of Source and Destination following is reliable communication of the PSH flag in the to indicate end of message to indicate beginning of message to indicate stop the message natural mask for a class C New 455	IP address in IP header? ication? TCP header? e itwork?		
4 107				
	ollection of various	-	_	-
client,	ollection of various then	it	s a single coherer is	called
		-	_	called
client,		it	_	called network
client, a)		it computer	_	-
client, a) b)	then	it computer distributed	is	called network system

Answer:b

Explanation:None.

2.	Two				netwo	
a) a pi		n one device is	able to exc	change inforr	nation with a	process in device
b)	а	process	is runr	ning on	both	devices
c) PII	Ds of	the processe	s running	of differer	nt devices	are same
d)		none	of	the		mentioned
View A	nswer					
Answer:a Explanatio	n:None.					
3. Whi	ch one	of the following	computer r	network is bu	ilt on the top	of another
networ	k?					
a)			prior			network
b)			chief			network
c)			prime			network
d)			overlay			network
View A	nswer					
Answer:d Explanatio	n:None.					
4.	In	comput	ter	network	nodes	are
a)	the	computer	that	originat	es the	data
b)	the	computer	that	route	s the	data
c)	the	computer	that	terminat	tes the	data
d)		all	of	the		mentioned
View A	nswer					
5. Con	nmunica	tion channel is	shared by	all the macl	nines on the	network in
a)			broadcast			network
b)			unicast			network
c)			multicast			network
d)		none	of	the		mentioned
View A	nswer					
Answer:a Explanatio	n:None.					
6.	Bl	uetooth	is	an	example	of
a)		personal		area		network
b)		local		area		network
c)		virtual		private		network

d)		none	of	the	mentioned
View Ans	swer				
Answer:a Explanation:N	lone.				
7. A	is a	a device that	forwards pack	kets between ne	etworks by processing
the	routin	g inform	ation ind	cluded in	the packet.
a)					bridge
b)					firewall
c)			•	4	router
d)		all	of	the	mentioned
View Ans	swer				
Answer:c Explanation:N	lone.				
8. A list	of pi	rotocols used	by a system	n, one protocol	per layer, is called
a)			protocol		architecture
b)			protocol		stack
c)			protoco		suit
d)		none	of	the	mentioned
View Ans	swer				
Answer:b Explanation:N	lone.				
9.		Network		congestion	occurs
a)	in	case	e of	traffic	overloading
b)		when	а	system	terminates
,	hen	connection			nodes terminates
d) View Ans	NA/OF	none	of	the	mentioned
	swei				
Answer:a Explanation:N	lone.				
10. Whic	h one	of the following	g extends a pr	ivate network ad	cross public networks?
a)		local		area	network
b)		virtual		private	network
c)		enterprise		private	network
d) View Ans	N/Or	storage		area	network
Answer:b	O VV C I				
Explanation:N	lone.				

This set of Computer Networks Questions & Answers focuses on "Physical Media". 1) Which of this is not a guided media? a) Fiber optical cable b) Coaxial cable c) Wireless LAN d) Copper wire View Answer
Answer: c Explanation: Wireless LAN is unguided media. 2) UTP is commonly used in a) DSL b) FTTP c) HTTP d) None of the mentioned View Answer
Answer: a Explanation: Unshielded twisted pair(UTP) is commonly used in home access. 3) Coaxial cable consists of concentric copper conductors. a) 1 b) 2 c) 3 d) 4 View Answer
Answer: b Explanation: None. 4) Fiber optics posses following properties a) Immune electromagnetic interference b) Very less signal attenuation c) Very hard to tap d) All of the mentioned View Answer
Answer: d Explanation: None. 5) If an Optical Carrier is represented as OC-n, generally the link speed equals(in Mbps), a) n*39.8 b) n*51.8

c) 2n*51.8 d) None of the View Answer Answer: b Explanation: None.	mentioned			
6) Terrestrial raa) 2b) 3c) 4d) 1View Answer	adio channels are bi	roadly classifed in	nto	groups.
operate in the wide are 7) Radio chann a) Can penetra b) Connectivity c) Can carry si d) All of the me View Answer Answer: d Explanation: None. 8) Geostationa a) Are placed a b) Rotate the e	nels are attractive mate walls are walls are given to mongore gnals for long distartentioned ary satellites at a fixed point above earth about a fixed a earth about a varying	edium because bbile user nce e the earth xis	hose that oper	ate in local areas, those that
Explanation: They are	placed in orbit at 36,000km ab		-4- d:4b	another websers is
1. A piece of itcalleda)b)c)	con or image on a	web page associ	ated with	another webpage is url hyperlink plugin
d) View Answer	none	of	the	mentioned

Answer:b Explanation:None.
2. Dynamic web page
a) is same every time whenever it displays
b) generates on demand by a program or a request from browser
c) both (a) and (b)
d) none of the mentioned
View Answer
Answer:b Explanation:None.
3. What is a web browser?
a) a program that can display a web page
b) a program used to view html documents
c) it enables user to access the resources of internet
d) all of the mentioned
View Answer
Answer:d Explanation:None.
4. Common gateway interface is used to
a) generate executable files from web content by web server
b) generate web pages
c) stream videos
d) none of the mentioned
View Answer
Answer:a Explanation:None.
5. URL stands for
a) unique reference label
b) uniform reference label
c) uniform resource locator
d) unique resource locator
View Answer
Answer:c Explanation:None.
6. A web cookie is a small piece of data
a) sent from a website and stored in user's web browser while a user is browsing
a website
b) sent from user and stored in the server while a user is browsing a website

c) sent	from	root	server	to	all	servers
d)	none	of		the	n	nentioned
View Answer						
Answer:a Explanation:None.						
	of the following	ng is not	used to ge	nerate dyr	namic web	
a)						PHP
b)					ı	ASP.NET
c)				41		JSP
d)	none	of		the	n	nentioned
View Answer						
8. An a	lternative of	javaso	cript on	window	s platfo	
a)						VBScript
b)					4	ASP.NET
c)		- (d		JSP
d)	none	of		the	n	nentioned
View Answer						
Answer:a Explanation:None.						
9. What	is is	document	obje	ct m	odel	(DOM)?
a) convention	for representing	ng and into	eracting wit	th objects	in html do	ocuments
b)	application		progran	nming		interface
c) hie	erarchy	of	objects	in		ASP.NET
d)	none	of		the	n	nentioned
View Answer						
Answer:a Explanation:None.						
10.	AJAX		;	stands		for
a)	asynchronous		javascript		and	xml
b)	advanced		JSP	an	d	xml
c)	asynchronous		JSP		nd	xml
d)	advanced	ja	vascript	а	ind	xml
View Answer						
Answer:a Explanation:None.						

	le object can be s	ent over a TC	P connection be	etween	client and server
in		poroiot	ont.		HTTP
a)		persistent nonpersistent			HTTP
b)	b o th	•		on d	
c)	both	(8		and	(b)
d) View Ans	none	of	the		mentioned
Answer:a Explanation:N					
2.	HTTP	is			protocol.
a)		applica	tion		layer
b)		transp			layer
c)		netwo			layer
d)	none	of	the		mentioned
View Ans					
Answer:a Explanation:N	lone.				
3. In	the netwo	rk HTTP	resources	are	located by
a)	uniforn	า	resource		identifier
b)	unique	Э	resource		locator
c)	unique		resource		identifier
d)	none	of	the		mentioned
View Ans	swer				
Answer:a Explanation:N	lone.				
4. HTTP	client requests by	establishing	a c	onnecti	on to a particular
port	0	n	the		server.
a)	user		datagram		protocol
b)	transmi	ssion	control		protocol
c)	broade	er	gateway		protocol
d)	none	of	the		mentioned
View Ans	swer				
Answer:b Explanation:N	lone.				
5.	In		HTTP		pipelining
a) multip	le HTTP requests	are sent on a	a single TCP co	nnectio	n without waiting
for	the	С	orresponding		responses

	HTTP reque		n a queue o	_	TCP connection TCP connection mentioned
Answer:a Explanation:None. 6. FTP a) b) c)	server	listens for	connectio	n on	port number 20 21 22
d) View Answer	r				23
Answer:b Explanation:None.					
_			_		transport protocol.
a)	transr	nission	con	trol	protocol
b)	use		datagrar	n	protocol
c)	datagram	conge	stion	control	protocol
d)	stream	control	tran	smission	protocol
View Answei					
Answer:a Explanation:None.					
8. In which r	node FTP, th			ontrol and	data connections.
a)		acti			mode
b)		pass	sive		mode
c)	both		(a)	and	(b)
d)	none	of		the	mentioned
View Answer	ſ				
Answer:b Explanation:None.					
9. The	file	transfer	protocol	is	built on
a)	data	l	centric		architecture
b)	servic	е	oriented		architecture
c)	clien	t	server		architecture
d)	none	of		the	mentioned
View Answer	r				

Answer:c						
Explanation:None. 10. In file a) b) c)	e transfer	stre	data eam ock ressed	transfer	can	be done in mode mode mode
d) View Answer Answer:d Explanation:None.	all	of		the		mentioned
1. a) b)	Ethernet	f MA IP			consis	address
c)	both	"	(a)		and	(b)
d)	none	of	(=)	the	o. ro	mentioned
View Answer						
Answer:a Explanation:None.	is stat	frame del	imeter	(SFD)	in e	thernet frame? 10101010 10101011 00000000 11111111
Answer:b						
Explanation:None. 3.	MAC		address		is	of
1)	1717		24		10	bits
b)			36			bits
c)			42			bits
d)			48			bits
View Answer						
Answer:d Explanation:None.						
4.	Wha	t	is			autonegotiation?
a) a procedur	e by which	two connect	ed devi	ces choos	se comi	mon transmission

parameters	
b) a security	algorithm
c) a routing	algorithm
d) none of the	mentioned
View Answer	
Answer:a Explanation:None.	
5. Ethernet in metropolitan area network (MAN) can be	used as
a) pure	ethernet
b) ethernet over	SDH
c) ethernet over	MPLS
d) all of the	mentioned
View Answer	
Answer:d Explanation:None.	
6. A point-to-point protocol over ethernet is a network p	rotocol for
a) encapsulating PPP frames inside ethernet	frames
b) encapsulating ehternet framse inside PPP	frames
c) for security of ethernet	frames
d) for security of PPP	frames
View Answer	
Answer:a Explanation:None.	
7. High speed ethernet works	on
a) coaxial	cable
b) twisted pair	cable
c) optical	fiber
d) none of the	mentioned
View Answer	
Answer:c Explanation:None.	
8. The maximum size of payload field in ethernet	frame is
a) 1000	bytes
b) 1200	bytes
c) 1300	bytes
d) 1500	
1000	bytes

Answer:d Explanation:None	e.			
9.	What	is	interfrar	ne gap?
a)	idle	time	between	n frames
b)	idle	time	between	frame bits
c)	idle	time	between	packets
d)	none	of	the	mentioned
View Answ	er			
Answer:a Explanation:None	a.			
		that is less than	the IEEE 802.3 n	ninimum length of 64
octets		is		called
a)		short	İ	frame
b)		run		frame
c)		mini		frame
d)		man		frame
View Answ	er			
Answer:b Explanation:None	e.			

This set of Computer Networks Questions & Answers focuses on "Topology".

- 1) Physical or logical arrangement of network is
- a) Topology
- b) Routing
- c) Networking
- d) None of the mentioned

View Answer

Answer: a

Explanation: None.

- 2) In this topology there is a central controller or hub
- a) Star
- b) Mesh
- c) Ring
- d) Bus

View Answer

Answer: a

Explanation: None.

3) This topology requires multipoint connection a) Star b) Mesh c) Ring d) Bus View Answer Answer: d Explanation: None. 4) Data communication system spanning states, countries, or the whole world is a) LAN b) WAN c) MAN d) None of the mentioned View Answer Answer: b Explanation: Wide area network (WAN) covers the whole of the world network. 5) Data communication system within a building or campus is a) LAN b) WAN c) MAN d) None of the mentioned View Answer Answer: a Explanation: None. 6) Expand WAN a) World area network b) Wide area network

View Answer Answer: b

c) Web area network

d) None of the mentioned

Explanation: None.

Computer Networks Questions & Answers – Packet Switching & Circuit Switching

This set of Computer Networks Questions & Answers focuses on "Packet Switching and Circuit Switching".

1) A local telephone network is an example of a network
a) Packet switched
b) Circuit switched
c) both of the mentioned
d) none of the mentioned
View Answer
Answer: a Explanation: None.
2) Most packet switches use this principle
a) Stop and wait
b) Store and forward
c) Both of the mentioned
d) None of the mentioned
View Answer
Answer: b Explanation: The packet switch will not transmit the first bit to outbound link until it recieves the entire packet.
3) If there are N routers from source to destination, total end to end delay in sending packet P(L->number of
bits in the packet R-> transmission rate)
a) N
b) (N*L)/R
c) (2N*L)/R
d) L/R
View Answer
Answer: b Explanation: None.
4) Method(s) to move data through a network of links and switches
a) Packet switching
b) Circuit switching
c) Line switching
d) Both a and b
View Answer
Answer: d Explanation: None.
5) The resources needed for communication between end systems are reserved for the duration of session
between end systems in

a) Packet switching
b) Circuit switching
c) Line switching
d) Frequency switching
View Answer
Answer: b Explanation: None.
6) As the resouces are reserved between two communicating end systems in circuit switching, this is achieved
a) authentication
b) guaranteed constant rate
c) reliability
d) store and forward
View Answer
Answer: b Explanation: None.
7) In resources are allocated on demand.
a) packet switching
b) circuit switching
c) line switching
d) frequency switching
View Answer
Answer: a Explanation: In packet switching there is no reservation.

Computer Networks Questions & Answers – IPv4

This set of Computer Networks Questions & Answers focuses on "IPv4".

- 1. Which of the following is not applicable for IP?
- a) Error reporting
- b) Handle addressing conventions
- c) Datagram format
- d) Packet handling conventions

View Answer

Answer: a

Explanation: Error reporting is handled by ICMP.

2. Which of the following field in IPv4 datagram is not related to fragmentation?
a) Flags
b) Offset
c) TOS
d) Identifier
View Answer
Answer: c Explanation: TOS-type of service identifies the type of packets.
3. The TTL field has value 10. How many routers (max) can process this datagram?
a) 11
b) 5
c) 10
d) 1
View Answer
Answer: c Explanation: TTL field is decremented by one each time the datagram is processed by a router.
4. If the value in protocol field is 17, the transport layer protocol used is
a) TCP
b) UDP
c) Either of the mentioned
d) None of the mentioned
View Answer
Answer: b Explanation: For TCP it is 6.
5. The data field can carry which of the following?
a) TCP segemnt
b) UDP segment
c) ICMP messages
d) None of the mentioned
View Answer
Answer: c Explanation: Data field usually has tranaport layer segment, but it can also carry ICMP messages.
6. What should be the flag value to indicate the last fragment?
a) 0
b) 1

- c) TTI value
- d) None of the mentioned

View Answer

Answer: a

Explanation: flag=0 indicates that it is the last fragment.

- 7. Which of these is not applicable for IP protocol?
- a) is connectionless
- b) offer reliable service
- c) offer unreliable service
- d) None of the mentioned

View Answer

Answer: b

Explanation: Ip offers unreliable service.

- 8. Fragmentation has following demerits
- a) complicates routers
- b) open to DOS attack
- c) overlapping of fragments.
- d) All of the mentioned

View Answer

Answer: d

Explanation: Fragmentation makes the implementation complex and also can create DOS attack.

- 9. Which field helps to check rearrangement of the fragments?
- a) offset
- b) flag
- c) TTL
- d) identifer

View Answer

Answer: a

Explanation: offset field specifies where the fragment fits in the original datagram.

Computer Networks Questions & Answers - IPv6

This set of Computer Networks Questions & Answers focuses on "IPv6".

- 1. The size of IP address in IPv6 is
- a) 4bytes

b) 128bits
c) 8bytes
d) 100bits
View Answer
Answer: b Explanation: An IPv6 address is 128 bits long.
2. The header length of an IPv6 datagram is
a) 10bytes
b) 25bytes
c) 30bytes
d) 40bytes
View Answer
Answer: d Explanation: IPv6 datagram has fixed header length of 40bytes, which results is faster processing of the datagram.
3. In the IPv6 header, the traffic class field is similar to which field in the IPv4 header?
a) Fragmentation field
b) Fast-switching
c) ToS field
d) Option field
View Answer
Answer: c Explanation: This field enables to have different types of IP datagram.
4. IPv6 doesnot use type of address
a) Broadcast
b) Multicast
c) Anycast
d) None of the mentioned
View Answer
Answer: a Explanation: Broadcast has been eliminated in IPv6.
5. These are the features present in IPv4 but not in IPv6.
a) Fragmentation
b) Header checksum
c) Options

d) All of the mentioned

View Answer

Answer: d

Explanation: All the features are only present in IPv4 and not IPv6.

- 6. The ____ field determines the lifetime of IPv6 datagram
- a) Hop limit
- b) TTL
- c) Next header
- d) None of the mentioned

View Answer

Answer: a

Explanation: The Hop limit value is decremented by one by a router when the datagram is forwaded by the router. When the value becomes zero the datagram is discarded.

- 7. Dual-stack approach refers to
- a) Implementing Ipv4 with 2 stacks
- b) Implementing Ipv6 with 2 stacks
- c) Node has both IPv4 and IPv6 support
- d) None of the mentioned

View Answer

Answer: c

Explanation: dual-stack is one of the approach used to support IPv6 in already existing systems.

- 8. Suppose two IPv6 nodes want to interoperate using IPv6 datagrams but are connected to each other by intervening IPv4 routers. The best solution here is
- a) use dual-stack approach
- b) Tunneling
- c) No solution
- d) Replace the system

View Answer

Answer: b

Explanation: The IPv4 routers can form a tuunel.

- 9. Teredo is an automatic tunneling technique. In each client the obfuscated IPv4 address is represented by bits
- a) 96 to 127
- b) 0 to 63
- c) 80 to 95

d) 64 to 79

View Answer

Answer: a

Explanation: Bits 96 to 127 in the datagram represents obfuscated 1Pv4 address.

Computer Networks Questions & Answers – Internet

This section of our 1000+ Computer Networks MCQs focuses on Internet.

1.				What			is				internet?		
a)				а			single				network		
b)	ć	a	Va	ast	colle	ection	of		diffe	rent networks			rks
c)		interd	connectio	on	of		local		are	ea networks			rks
d)			none			of		the			mer	ntion	ed
View A	Answer												
Answe Explan	r:b ation:Non	e.											
2.	To j	oin	the	internet,	the	computer	has	to	be	connecte	ed to)	а
a)				internet			archi	tecture				boa	ard
b)						internet					;	soci	ety
c)	internet					service					provider		
d)	none				of		the		mentioned			ed	
View A	Answer												
	Answer:c Explanation:None.												
3. Inte	ernet acc	cess by	y transm	itting digit	al data	over the wire	es of a	ocal tel	ephone	network i	s provid	ded	by
a)						leased						li	ine
b)				digital			subscriber					li	ine
c)				digital				signal				li	ine
d)			none			of		the			mer	ntion	ed
View A	Answer												
Answe Explan	r:b ation:Non	e.											
4.	ISP	ex	xchanges	s int	ernet	traffic	betwe	een	their	netv	orks/		by
a)				internet			exc	hange				рс	int
b)				subscrib	er			end				рс	oint

c)	ISP		end	point			
d)	none	of	the	mentioned			
View Answer							
Answer:a Explanation:None.							
5. Which one	of the follo	owing protocol	is not used	d in internet?			
a)				HTTP			
b)				DHCP			
c)				DNS			
d)	none	of	the	mentioned			
View Answer							
Answer:d Explanation:None.							
6. IPv6	addressed	have	а	size of			
a)		32		bits			
b)		64		bits			
c)	128						
d)		265		bits			
View Answer							
Answer:c Explanation:None.							
7.	Internet		works	on			
a)		packet		switching			
b)		circuit		switching			
c)	both	(a)	and	(b)			
d)	none	of	the	mentioned			
View Answer							
Answer:a Explanation:None.							
8. Which one of	the following is	not an application	n layer protocol	used in internet?			
a)	remote	k	orocedure	call			
b)	internet		relay	chat			
c)	resource	rese	ervation	protocol			
d)	none	of	the	mentioned			
View Answer							

	wer:c anation:No	ne.									
9.	Which	protocol	assigns	IP ad	dress	to the	client	connec	ted in	the	internet?
a)											DHCP
b)											IP
c)											RPC
d)		ı	none		of			the			mentioned
Viev	v Answer										
	wer:a anation:No	ne.									
10.	Which	one	of the	followi	ng is	not	used	in me	edia ad	cess	control?
a)											ethernet
b)			digit	al			subsc	riber			line
c)	fiber				distributed			data i			interface

of

the

mentioned

View Answer

Answer:d

d)

Explanation:None.

Computer Networks Questions & Answers - DHCP

none

This section of our 1000+ Computer Networks MCQs focuses on DHCP Protocol.

1.	DHCP	(dynamic	host	configuration	protocol)	provides		to	the	client.			
a)		IP							address				
b)				MA	С	addre							
c)										url			
d)		non	е	of		the			me	entioned			
View	/ Answer												
Answ Expla	ver:a anation:None	э.											
2.		DH	HCP		is		used			for			
a)										IPv6			
b)										IPv4			
c)		bo	oth		(a)		and			(b)			

d)			none		of			the			mentioned
View	Answer										
Answe Explar	er:c nation:Nor	ie.									
3.				The			DHCP				server
a)	ma	intains	а	da	tabase	of	ava	ilable	IP		addresses
b)	maint	ains	the	informa	tion	about	client	confi	guration	р	arameters
c)	grants	а	IP a	address	when	receives	а	request	from	n a	client
d)			all		of			the			mentioned
View	Answer										
Answe Explar	er:d nation:Nor	ne.									
4.	IP	assi	gned	for	а	client	by	DH	CP	serve	r is
a)			for		а			limited			period
b)			f	or			unlimited				period
c)			r	not			time				dependent
d)			none		of			the			mentioned
View	Answer										
Answe Explar	er:a nation:Nor	ie.									
5.	DHCP	uses	UDF	port		for	sending	data	to	the	server.
a)											66
b)											67
c)											68
d)											69
View	Answer										
Answe Explar	er:b nation:Nor	ie.									
6.	The	DHCP	server	can	provide	the		of	the I	IP a	addresses.
a)					dynan	nic					allocation
b)					automa	atic					allocation
c)					statio	С					allocation
d)			all		of			the			mentioned
View	Answer										

	wer:d anation:N	lone.													
7.	DHC	Р	client	and	servers	0	n th	ne	sam	ie	subnet		commu	nicate	via
a)						UE)P							broa	dcast
b)						L	JDP							u	nicast
c)						TC	P							broa	adcast
d)						Т	СР							u	nicast
Viev	w Answe	r													
	wer:a anation:N	lone.													
8.	After	obtair	ning th	e IP	address,	to	preven	it th	e I	Р	conflict	the	client	may	use
a)				in	ternet					rela	У				chat
b)	broader							gate	way				pr	otocol	
c)				addre	ess				resolu	utior	1			pr	otocol
d)			nor	ne		(of				the			men	tioned
Viev	w Answe	r													
	wer:c anation:N	lone.													
9.			Wha	at		is				D	HCP			snoo	ping?
a)	technic	ques	applied	to	ensure	the	securi	ty (of a	an	existing	D	HCP	infrastr	ucture
b)		encr	yption		of	th	ne		DHCI	Р		serve	r	rec	uests
c)				alg	gorithm					for				I	OHCP
d)			nor	ne		(of				the			men	tioned
Viev	w Answe	r													
	wer:a anation:N	lone.													
10.	If DHCF	snoc	pping is	configur	ed on a L	AN sv	vitch, the	en clie	ents h	navi	ng specif	ic	ca	an acces	s the
netv	vork.														
a)						M	IAC							ac	ldress
b)							IP							ac	ldress
c)			b	oth			(a)				and	I			(b)

of

the

mentioned

View Answer

Answer:c

d)

Explanation:None.

none

Computer Networks Questions & Answers - Access Networks

This set of Computer Networks Questions & Answers focuses on "Access Networks".

- 1) Which of this is not a constituent of residential telephone line?
- a) A high-speed downstream channel
- b) A medium-speed downstream channel
- c) A low-speed downstream channel
- d) None of the mentioned

View Answer

Answer: c

Explanation: The third part is ordinary two way telephone channel.

- 2) In DSL telco provides these services
- a) Wired phone access
- b) ISP
- c) All of the mentioned
- d) None of the mentioned

View Answer

Answer: c

Explanation: The same company which provides phone connection is also its ISP in DSL.

- 3) The function of DSLAM is
- a) Convert analog signals into digital signals
- b) Convert digital signals into analog signals
- c) Amplify digital signals
- d) None of the mentioned

View Answer

Answer: a

Explanation: The DSLAM located in telco's Central Office does this function.

- 4) The following term is not associted with DSL
- a) DSLAM
- b) CO
- c) Splitter
- d) CMTS

View Answer

Answer: d

Explanation: Cable modem termination system is used in cable internet access.

b) Coaxial cable c) Both of the mentioned d) None of the mentioned View Answer Answer: c Explanation: None. 6) Choose the statement which is not applicable for cable internet access a) It is a shared broadcast medium b) It includes HFCs c) Cable modem connects home PC to Ethernet port d) Analog signal is converted to digital signal in DSLAM View Answer Answer: d Explanation: In cable access analog signal is converted to digital signal by CMTS. 7) Among the optical-distribution architectures that is essentially switched ehternet is a) AON b) PON c) NON d) None of the mentioned View Answer Answer:a Explanation: Active optical networks are essentially switched ehternets. 8) StarBand provides a) FTTH internet access b) Cable access c) Telephone access d) Satellite access View Answer Answer: d Explanation: None.

5) HFC containsa) Fibre cable

9) Home Access is provided by

a) DSLb) FTTP

- c) Cable
- d) All of the mentioned

View Answer

Answer: d

Explanation: None.

- 10) ONT is connected to splitter using
- a) High speed fibre cable
- b) HFC
- c) Optical cable
- d) None of the mentioned

View Answer

Answer: c

Explanation: None.

- 11) These factors affect transmission rate in DSL
- a) The gauge of the twisted-pair line
- b) Degree of electrical interfernece
- c) Shadow fading
- d) Both a and b

View Answer

Answer: d

Explanation: Because DSL is made of twisted wire copper pair.

Computer Networks Questions & Answers - Physical Layer

This section of our 1000+ Computer Networks MCQs focuses on physical layer.

1.	The	physical	layer	concerns	with
a)		bit-by-bit		deli	ivery
p)	process	to	proce	ess deli	very
c)	application	to	applica	ation deli	very
d)	none	of	the	mentic	ned

View Answer

Answer:a

Explanation: None.

Which transmission media has the highest transmission speed in a network?a) coaxial cable

b) twi	sted	pair	cable					
c)	optical							
d)	electrical cable							
View Answer								
Answer:c Explanation:None.								
3. Bits can be send o	ver guided and	unguided media as	analog signal by					
a)	digital		modulation					
b)	amplitude		modulation					
c)	frequency		modulation					
d)	phase		modulation					
View Answer								
Answer:a Explanation:None.								
4. The portion of physical layer	r that interfaces with	the media access cont	rol sublayer is called					
a) physic	cal	signalling	sublayer					
b) phys	sical	data	sublayer					
c) physic	cal	address	sublayer					
d) none	of	the	mentioned					
View Answer								
Answer:a Explanation:None.								
5. phys	ical	layer	provides					
a) mechanical specific		lectrical connectors	and cables					
b) electrical specifica	ation of t	ransmission line	signal level					
c) specification	for IR	over	optical fiber					
d) all	of	the	mentioned					
View Answer								
Answer:d Explanation:None.								
6. In asynchronous	serial communicati	on the physical	layer provides					
a) start	and	stop	signalling					
b)	flow		control					
c) both	(a)	and	(b)					

d)	none		of	1	the		mentioned		
View Ans	swer								
Answer:c Explanation	on:None.								
7.	The	physical	laye	er	is	resp	oonsible	for	
a)			line					coding	
b)			channe	el				coding	
c)								modulation	
d)	a	all	of		tl	he		mentioned	
View Ans	swer								
Answer:d Explanation	on:None.								
8. The	ohysical layer tra	anslates logical	communication	on requests	from t	he	into hardwa	re specific	
operation									
a)		data			link			layer	
b)			netwo	ork				layer	
c)			trasnp	ort				layer	
d)			applica	tion				layer	
View Ans	swer								
Answer:a Explanation	on:None.								
9.	A single	channel	is s	shared	by	multiple	signal	s by	
a)			analog					modulation	
b)			digital					modulation	
c)							r	nultiplexing	
d)	n	one	of		f	the		mentioned	
View Ans	swer								
Answer:c Explanation	on:None.								
10.	Wireless	transr	nission	can		be	done	via	
a)			radio					waves	
b)							r	nicrowaves	
c)								infrared	
d)	a	all	of		tl	he		mentioned	
View Ans	swer								

Computer Networks Questions & Answers – Network Layer

This section of our 1000+ Computer Networks MCQs focuses on network layer.

1.		The		netw	network layer			er	r concerns			with	
a)												bits	
b)												frames	
c)												packets	
d)			none			of			the			mentioned	
View	Answer												
Answ Expla	er:c nation:None	·.											
2.	Which	one	of	the fol	owing	is	not	а	functio	n d	of netwo	rk layer?	
a)												routing	
b)											inte	r-networking	
c)					COI	ngestio	n					control	
d)			none		of				the			mentioned	
View	Answer												
Answ Expla	er:d nation:None	ı.											
3.	Th	е	4	b	/te	I	Р	ć	address		consists	of	
a)					network							address	
b)	host addre									address			
c)		both			(a)				and			(b)	
d)			none			of			the			mentioned	
View	Answer												
Answ Expla	er:c nation:None												
4.	In	V	virtual	circ	uit	net	work		each		packet	contains	
a)		full		source			and		des	stinatio	n	address	
b)		а			short				VC			number	
c)			both		(a)				and			(b)	
d)	none				of t				the	the mentioned			
View	Answer												

Answer:b	
Explanation:None.	

Answer:d Explanation:None.

_	\		- 4	41	fallanı				la a		£			ala alawa O		
	Which	one	of	the	follow		g algorithm	can		used	TOF	network	layer	· ·		
a)	shortest								pat				algorithm			
b)						ance				ctor			routing			
c)					lir	ık			stat				routing			
d)				all			of			the			mentioned			
Viev	w Answe	r														
	wer:d anation:N	lone.														
6.						M	Multidestination							routing		
a)		is same				same	a	ıs		b	road	cast		routing		
b)		contains the			the	list		of			all	destinations				
c)		d	ata		i	s	not		sen	t		by	packets			
d)				non	е		of		the					mentioned		
Viev	w Answe	r														
Answer:c Explanation:None.																
7.	A sub	set (of a	net	twork	that includ	des all the	rout	ters	but c	ontai	ns no	loops	is called		
a)							spanning							tree		
b)))						spider					structure				
c)							spider					tree				
d)	none					of		the					nentioned			
Viev	w Answe	r														
	wer:a anation:N	lone.														
8.	Which	or	ne	of	the	following	algorithm	is	not	used	fo	r con	gestion	control?		
a)					trat	ffic			awa	are				routing		
b))					admission					control					
c)							load							shedding		
d)				non	е		of		the mention					nentioned		
	w Answe	r														

9.	The	network	layer	protocol	of	internet	is
a)							ethernet
b)			internet				protocol
c)		hypertext		transfe	r		protocol
d)		none	of		the		mentioned
View Ar	nswer						
Answer:l Explanat	b tion:None.						
10.		ICMP	is	primarily		used	for
a)		error	and	dia	agnostic		functions
b)							addressing
c)							forwarding
d)		none	of		the		mentioned
View Ar	nswer						
Answer:	a						

Computer Networks Questions & Answers – Transport Layer

This section of our 1000+ Computer Networks MCQs focuses transport layer.

Explanation:None.

Answer:c

Explanation:None.

1.	Transport	layer	aggrega	tes data	from	different	applications	into	а	single	stream	before	passi	ng it to
a)						ne	twork							layer
b)				dat	а			li	ink					layer
c)						арр	lication							layer
d)						ph	ysical							layer
Vie	w Answer													
	swer:a olanation:No	ne.												
2.	Which	one	of th	ne foll	owing	is a	transport	lay	er	prot	ocol ı	used	in ir	nternet?
a)														TCP
b)														UDP
c)			bot	h			(a)			ć	and			(b)
d)			none	;		0	f			the			me	ntioned
Vie	w Answer													

3.	User		data	ıgram	proto	col	is	(called		connec	tionless	because	Э
a)	all	UDP		packets	are	tı	reated	ind	epende	ently	by	transpor	t laye	r
b)	it	se	ends	da	ata	as	а	st	ream		of	related	packets	3
c)			b	oth			(a)				and		(b)
d)			no	ne			of			the			mentioned	t
View A	nswer													
Answer Explana	::a ation:None	e.												
4.			Trans	smissior	1		contr	ol			proto	col	is	S
a)				conne	ection				orien	ted			protoco	ı
b)	uses	а	a	three	way	ŀ	nandshak	e	to	es	stablish	а	connection	1
c)	recie	٧S	d	ata	from		applicatio	n	as		а	single	stream	1
d)			al	I		0	f			the			mentioned	t
View A	nswer													
Answer Explana	::d ation:None	e.												
5. Ar	endpo	int ο	ıf an	inter-r	orocess c	ommu	ınication	flow	acros	s a	comput	ter network	is called	4
a)	. 0								0.0.00		00		socke	
b)													pipe	
c)													por	
d)			no	ne			of			the			mentioned	
,	nswer													
Answei														
Ехріан	ation:None													
6.	S	Socket	t-style		API		for		wir	ndows		is	called	k
a)													wsock	K
b)													winsock	K
c)													wins	S
d)			no	ne			of			the			mentioned	t
View A	nswer													
Answei Explana	:b ation:None	9.												
7. V	Vhich	one	of	the	following	is	a vers	sion	of	UDP	with	congestion	control	?
a)		(datagr	am		00	ngootion				antral.			
			aatag.	aiii		CO	ngestion			C	control		protoco)

c)		structu	red			stream			transport
d)	non	ie		of		tł	ne		mentioned
View Answer	r								
Answer:a Explanation:N	one.								
8. A	is	a 7	⊺CP na	me for	а	transpor	t servic	e acce	ss point.
a)									port
b)									pipe
c)									node
d)	non	ie		of		th	ne		mentioned
View Answer	r								
Answer:a Explanation:N	one.								
9.	Transport		layer		proto	tocols deals		eals	with
a)	applicati	ion		to		application	oplication comm ¹		nmunication
b)	proces	S		to		process	3	communication	
c)	node			to		node		cor	nmunication
d)	non	ie		of		th	ne	mentione	
View Answe	r								
Answer:b Explanation:N	one.								
10. Whi	ich one	of	the	following	is	а	transport	layer	protocol?
a)	stream		С	ontrol		trans	mission		protocol
b)	interne	et		control		m	essage		protocol
c)		neighb	or		C	discovery			protocol
d)		ic		host		config	guration		protocol
,	dynam	10							
•	•	IC							
View Answer Answer:a Explanation:N	r	10							
View Answer Answer:a Explanation:N	r		ions & A	.nswers -	- Арр	lication	Layer		
View Answer Answer:a Explanation:N Compute	one.	Quest					Layer		
View Answer Answer:a Explanation:N Compute	one. r Networks f our 1000+ Com	Quest					Layer	to IP	address.
View Answer Answer:a Explanation:N Compute This section o	one. r Networks f our 1000+ Com	Questi puter Netv	vorks MCQs internet	focuses on a	pplicatio	n layer.		to IP	address. system

c)				ne	twork		tir	me			protocol
d)				ir	nternet			relay			chat
Viev	v Answer										
	ver:a anation:Nor	ne.									
2. W	/hich one	of the	followir	ng allo	ws a user at o	one site to e	stablish a c	onnectio	n to anothe	er site ar	nd then pass
keys	strokes		from		local	hos	st	to	rem	ote	host?
a)											HTTP
b)											FTP
c)											telnet
d)			non	е		of		the			mentioned
Viev	v Answer										
	ver:c anation:Nor	ne.									
			۸ م م از م	-4:		lavian			to o o l		defines.
3.			Applic			layer		•	tocol		defines
a)		m.00	types			of		nessages			exchanged semantics
b) c)	rules	for	sage wher		format,		syntax s send	and	and	to	
d)	rules	101	all	ı a	na now	processes of	s senu	and the	respond	to	messages mentioned
	v Answer		all			OI		uic			mentioned
Ansv	ver:d anation:Nor	ne.									
4.	Which	one	of	the	following	protocol	delivers/sto	ores m	nail to	recieve	er server?
a)			simp	le		mail		trans	fer		protocol
b)				р	ost		offic	ce			protocol
c)			interr	net		mail		acce	ess		protocol
d)				hyp	ertext		trar	nsfer			protocol
Viev	v Answer										
	ver:a anation:Nor	ne.									
5.	The	;	ASC	:11	encoding	of	bina	ıry	data	is	called
a)				b	ase		64	ļ			encoding
b)				b	ase		32	2			encoding
,											

d)		base		8	encoding
View Answ	ver				
Answer:a Explanation	:None.				
6. Which	one of the follow	wing is an inter	net standard	protocol for managing	devices on IP network?
a)	dynamic		host	configuration	protocol
b)	simple	n	ewtwork	managemen	t protocol
c)	internet		message	access	protocol
d)		media		gateway	protocol
View Answ	ver				
Answer:b Explanation	:None.				
7. Whi	ch one of	the follow	wing is	not an applicat	ion layer protocol?
a)		media		gateway	protocol
b)	dynamic		host	configuration	protocol
c)		resource		reservation	protocol
d)		session		initiation	protocol
View Answ	ver				
Answer:c Explanation	:None.				
8. Which	protocol is a sig	nalling communic	cation protoc	ol used for controlling r	nultimedia communication
sessions?					
a)		session		initiation	protocol
b)		session		modelling	protocol
c)		session		maintenance	protocol
d)	none)	of	the	mentioned
View Answ	ver				
Answer:a Explanation	:None.				
9.	Which on	e of	the	following is	not correct?
a) applicat	ion layer protocols	are used by both	source and	destination devices during	g a communication session
b) application	ation layer prot	cocols implemen	nted on the	e source and destina	ation host must match
c)	bo	th	(a)	and	(b)
d)	none)	of	the	mentioned
View Answ	/er				

Answer:c

Explanation:None.

the	uses	layer	application	the	page,	web	а	displaying	When	10.
rotocol	р				HTTP					a)
rotocol	р				FTP					b)
rotocol	р				SMTP					c)
ntioned	mer		the		of			none		d)

View Answer

Answer:a

Explanation:None.

Computer Networks Questions & Answers - Application Layer

This set of Computer Networks Questions & Answers focuses on "Application Layer".

- 1) This is not a application layer protocol
- a) HTTP
- b) SMTP
- c) FTP
- d) TCP

View Answer

Answer: d

Explanation: TCP is transport layer protocol

- 2) The packet of information at the application layer is called
- a) Packet
- b) Message
- c) Segment
- d) Frame

View Answer

Answer: b

Explanation: None.

- 3) This is one of the architecture paradigm
- a) Peer to peer
- b) Client-server
- c) HTTP
- d) Both a and b

Answer: d Explanation: HTTP is a protocol.
4) Application developer has permission to decide the following on transport layer side
a) Transport layer protocol
b) Maximum buffer size
c) Both of the mentioned
d) None of the mentioned
View Answer
Answer: c Explanation: None.
5) Application layer offers service
a) End to end
b) Process to process
c) Both of the mentioned
d) None of the mentioned
View Answer
Answer: a Explanation: None.
6) E-mail is
a) Loss-tolerant application
b) Bandwidth-sensitive application
c) Elastic application
d) None of the mentioned
View Answer
Answer: c Explanation: Because it can work with available throughput.
7) Pick the odd one out
a) File transfer
b) File download
c) E-mail
d) Interactive games

 $\label{prop:loss-tolerant} \mbox{Explanation: Internet telephony is Loss-tolerant other applications are not.}$

View Answer Answer: d

8) Which of the following is an application layer service ?
a) Network virtual terminal
b) File transfer, access, and management
c) Mail service
d) All of the mentioned
View Answer
Answer: d Explanation: None.
9) To deliver a message to the correct application program running on a host, the address must be
consulted
a) IP
b) MAC
c) Port
d) None of the mentioned
View Answer
Answer: c Explanation: None.
10) This is a time-sensitive service
a) File transfer
b) File download
c) E-mail
d) Internet telephony
View Answer
Answer: d Explanation: Internet telephony is Loss-tolerant other applications are not.
11) Transport services available to applications in one or another form
a) Reliable data transfer
b) Timing
c) Security
d) All of the mentioned
View Answer
Answer: d Explanation: None.
12) Electronic mail uses this Application layer protocol
a) SMTP

b) HTTP
c) FTP
d) SIP
View Answer
Answer: a Explanation: None.
Computer Networks Questions & Answers – HTTP
This set of Computer Networks Questions & Answers focuses on "HTTP".
1. The number of objects in a Web page which consists of 4 jpeg images and HTML text is
a) 4
b) 1
c) 5
d) None of the mentioned
View Answer
Answer: c Explanation: 4 jpeg images + 1 base HTML file.
2. The default connection type used by HTTP is
a) Persistent
b) Non-persistent
c) Either of the mentioned
d) None of the mentioned
View Answer
Answer: a Explanation: None.
3. The time taken by a packet to travel from client to server and then back to the client is called
a) STT
b) RTT
c) PTT
d) None of the mentioned
View Answer
Answer: b Explanation: RTT stands for round-trip time.
4. The HTTP request message is sent in part of three-way handshake.a) First

b) Second
c) Third
d) None of the mentioned
View Answer
Answer: c Explanation: None.
5. In the process of fetching a web page from a server the HTTP request/response takes RTTs.
a) 2
b) 1
c) 4
d) 3
View Answer
Answer: b Explanation: None.
6. The first line of HTTP request message is called
a) Request line
b) Header line
c) Status line
d) Entity line
View Answer
Answer: a Explanation: The line followed by request line are called header lines and status line is the initial part of response message.
7. The values GET, POST, HEAD etc are specified in of HTTP message
a) Request line
b) Header line
c) Status line
d) Entity body
View Answer
Answer: a Explanation: It is specified in the method field of request line in the HTTP request message.
8. The method when used in the method field, leaves entity body empty.
a) POST
b) GET
c) Both of the mentioned

d) None of the mentioned
View Answer
Answer: b Explanation: None.
9. The HTTP response message leaves out the requested object when method is used
a) GET
b) POST
c) HEAD
d) PUT
View Answer
Answer: c Explanation: None.
10. Find the oddly matched HTTP status codes
a) 200 OK
b) 400 Bad Request
c) 301 Moved permanently
d) 304 Not Found
View Answer
Answer: d Explanation: 404 Not Found.
11. Which of the following is not correct?
a) Web cache doesnt has its own disk space
b) Web cache can act both like server and client
c) Web cache might reduce the response time
d) Web cache contains copies of recently requested objects
View Answer
Answer: a Explanation: None.
12. The conditional GET mechanism
a) Imposes conditions on the objects to be requested
b) Limits the number of response from a server
c) Helps to keep a cache upto date
d) None of the mentioned
View Answer

Answer: c

Explanation: None.

- 13. Which of the following is present in both an HTTP request line and a status line?
- a) HTTP version number
- b) URL
- c) Method
- d) None of the mentioned

View Answer

Answer: a

Explanation: None.

Computer Networks Questions & Answers - Network Utilities

This set of Computer Networks Questions & Answers focuses on "Network Utilities".

- 1) Ping can
- a) Measure round-trip time
- b) Report packet loss
- c) Report latency
- d) All of the mentioned

View Answer

Answer: d

Explanation: None.

- 2) Ping sweep is a part of
- a) Traceroute
- b) Nmap
- c) Route
- d) Ipconfig

View Answer

Answer: b

Explanation: A ping sweep is a method that can establish a range of IP addresses which map to live hosts and are mostly used by network scanning tools like nmap.

- 3) ICMP is used in
- a) Ping
- b) Traceroute
- c) Ifconfig

d) Both a and b
View Answer
Answer: d Explanation: None.
4) command is used to manipulate TCP/IP routing table.
a) route
b) Ipconfig
c) Ifconfig
d) Traceroute
View Answer
Answer: a Explanation: None.
5) If you want to find the number of routers between a source and destination, the utility to be used is.
a) route
b) Ipconfig
c) Ifconfig
d) Traceroute
View Answer
Answer: d Explanation: None.
6) Which of the following is related to ipconfig in Microsoft Windows?
a) Display all current TCP/IP network configuration values
b) Modify DHCP settings
c) Modify DNS settings
d) All of the mentioned
View Answer
Answer: d Explanation: None.
7) This allows to check if a domain is available for registration.
a) Domain Check
b) Domain Dossier
c) Domain Lookup
d) None of the mentioned

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- 8) Choose the wrong statement
- a) Nslookup is used to query a DNS server for DNS data
- b) Ping is used to check connectivity
- c) Pathping combines the functionality of ping with that of route
- d) Ifconfig can configure TCP/IP network interface parameters

View Answer

View Answer

Answer: c

Explanation: Pathping combines the functionality of ping with that of traceroute (tracert).

Computer Networks Questions & Answers – FTP

This set of Computer Networks Questions & Answers focuses on "FTP".

1) Expansion of FTP is
a) Fine Transfer Protocol
b) File Transfer Protocol
c) First Transfer Protocol
d) None of the mentioned
View Answer
Answer: b Explanation: None.
2) FTP is built on architecture
a) Client-server
b) P2P
c) Both of the mentioned
d) None of the mentioned
View Answer
Answer: a Explanation: None.
3) FTP uses parallel TCP connections to transfer a file
a) 1
b) 2
c) 3
d) 4

Answer: b Explanation: Control connection and data connection.
4) Identify the incorrect statement
a) FTP stands for File Transfer Protocol
b) FTP uses two parallel TCP connections
c) FTP sends its control information in-band
d) FTP sends exactly one file over the data connection
View Answer
Answer: c Explanation: FTP is out-of-band as it has separate control connection.
5) If 5 files are transfered from server A to client B in the same session. The number of TCP connection
between A and B is
a) 5
b) 10
c) 2
d) 6
View Answer
Answer: d Explanation: 1 control connection and other 5 for five file transfers.
6) FTP server
a) Mantains state
b) Is stateless
c) Has single TCP connection for a file transfer
d) None of the mentioned
View Answer
Answer: a Explanation: None.
7) The commands, from client to server, and replies, from server to client, are sent across the control
connection in bit ASCII format
a) 8
b) 7
c) 3
d) 5
View Answer

Answer: b Explanation: None.
8) Find the FTP reply whose message is wrongly matched
a) 331 - Username OK, password required
b) 425 – Can't open data connection
c) 452 – Error writing file
d) 452 - Can't open data connection
View Answer
Answer: d Explanation: None.
9) Mode of data transfer in FTP, where all the is left to TCP
a) Stream mode
b) Block mode
c) Compressed mode
d) None of the mentioned
View Answer
Answer: a Explanation: None.
10) The password is sent to the server using command
a) PASSWD
b) PASS
c) PASSWORD
d) None of the mentioned

Computer Networks Questions & Answers – Network Attacks

This set of Computer Networks Questions & Answers focuses on "Network Attacks".

- 1) The attackers a network of compromised devices known as
- a) Internet

View Answer

Explanation: None.

Answer: b

- b) Botnet
- c) Telnet
- d) D-net

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Δ	n	CI	۱۸/	r·	h

- 2) Which of the following is a form of DoS attack?
- a) Vulnerability attack
- b) Bandwidth flooding
- c) Connection flooding
- d) All of the mentioned

View Answer

Answer: d

Explanation: None.

- 3) The DoS attack is which the attacker establishes a large number of half-open or fully open TCP connections at the target host
- a) Vulnerability attack
- b) Bandwidth flooding
- c) Connection flooding
- d) All of the mentioned

View Answer

Answer: c

Explanation: None.

- 4)The DoS attack is which the attacker sends deluge of packets to the targeted host
- a) Vulnerability attack
- b) Bandwidth flooding
- c) Connection flooding
- d) All of the mentioned

View Answer

Answer: b

Explanation: None.

- 5) Packet sniffers involve
- a) Active receiver
- b) Passive receiver
- c) Both of the mentioned
- d) None of the mentioned

View Answer

Answer: b

Explanation: They donot inject packets into the channel.

- 6) Sniffers can be deployed in
- a) Wired environment
- b) WiFi
- c) Ethernet LAN
- d) All of the mentioned

View Answer

Answer: d

Explanation: None.

- 7) Firewalls are often configured to block
- a) UDP traffic
- b) TCP traffic
- c) Both of the mentioned
- d) None of the mentioned

View Answer

Answer: a

Explanation: None.

Computer Networks Questions & Answers – Security In The Internet

This section of our 1000+ Computer Networks MCQs focuses on Security In The Internet.

1.	IPSec	is	designed	to	provide	the	security	at	the	
a)	transport									
b)		network								
c)				applic	ation				layer	
d)				sess	sion				layer	
View A	nswer									
Answer: Explana	b tion:None.									
2.	In		tunnel	mode	e	IPsec	protects		the	
a)			entire			IP			packet	
b)				IP					header	
c)				IP				I	payload	
d)		non	е	of		the		me	entioned	

View Answer

Answer:a

Explanation:None.

3.	Net	work	layer	fire	wall	worl	ks	as		а
a)				frame						filter
b)				packet						filter
c)		both		(a)			and			(b)
d)		none		of		the			menti	oned
View	Answer									
Ansv Expla	ver:b anation:None.									
4.	Networl	k layer	firewa	all	has	two	sub-cat	tegories		as
a)	st	tateful	firewall		and		stateless		fir	ewall
b)	bit	oriented	firewa	II	and	byte	orient	ed	fir	ewall
c)	f	rame	firewall		and		packet		fir	ewall
d)		none		of		the			menti	oned
View	Answer									
Ansv Expla	ver:a anation:None.									
5.	WF	PA2	is	used		for	secu	urity		in
a)									eth	ernet
b)									blue	tooth
c)										wi-fi
d)		none		of		the			menti	oned
View	Answer									
Answ Expla	ver:c anation:None.									
6.	An attempt	to make a	computer	resource	unavailable	to its	intended	users	is c	alled
a)			de	nial-of-ser	vice				a	attack
b)				virus					a	attack
c)				worms					a	attack
d)				botnet					pro	ocess
View	Answer									
Answ Expla	ver:a anation:None.									
7.	Extensible	authentication	protocol	is aut	thentication	frame	work frequ	iently	used	in
a)		wired		personal		а	irea		ne	twork
b)				wireless					netv	vorks

c)		wired		local		а	irea		network
d)		none		of		the			mentioned
View A	nswer								
Answer Explana	:b ation:None.								
8.	Pretty	good	1	orivacy	(PGP	')	is	used	in
a)				browser					security
b)				email					security
c)				FTP					security
d)		none		of		the	;		mentioned
View A	nswer								
Answer Explana	:b ation:None.								
9.	PGP	encrypts	data	by	using	а	block	cipher	called
a)		international		data		encr	yption		algorithm
b)		private		data		encryp	otion		algorithm
c)		intrenet		data		encry	otion		algorithm
d)		none		of		the	;		mentioned
View A	nswer								
Answer Explana	:a ation:None.								
10. Wh	nen a DNS s	server accepts a	and uses in	correct info	ormation fror	m a host	that has	no authority	giving that
informa			en		it		is		called
a)				DNS					lookup
b)				DNS					hijacking
c)				DNS					spoofing
d)		none		of		the)		mentioned
View A	nswer								
Answer Explana	cation:None.								
Com	puter Net	works Ques	stions &	Answers	s – Secur	ity In T	he Inte	rnet	
This see	ction of our 10	00+ Computer Ne	tworks MCC	s focuses o	n Security In T	The Interne	et.		

1.

a)

IPSec

is

designed

to

transport

provide

the

security

the

layer

at

b)			a	network pplication			layer layer
d)				session			layer
View Ans	wer						
Answer:b Explanatio	n:None.						
2.	In	tunne	el r	node	IPsec	protects	the
a)		er	ntire		IP		packet
b)				IP			header
c)				IP			payload
d)		none		of		the	mentioned
View Ans	wer						
Answer:a Explanatio	n:None.						
3.	Netwo	·k	layer	firewall	,	works	as a
a)				frame			filter
b)				packet			filter
c)		both		(a)		and	(b)
d)		none		of		the	mentioned
View Ans	wer						
Answer:b Explanatio	n:None.						
4.	Network	layer	firewall	has	two	sub-categ	ories as
a)	state	ful	firewall	а	nd	stateless	firewall
b)	bit	oriented	firewall	and	byte	e oriented	firewall
c)	fram	ie	firewall	á	and	packet	firewall
d)		none		of		the	mentioned
View Ans	wer						
Answer:a Explanatio	n:None.						
5.	WPA2	2	is	used	for	security	, in
a)							ethernet
b)							bluetooth
c)							wi-fi

d)		none		of		the			mentione	d
View Ans	wer									
Answer:c Explanation	n:None.									
6. An	attempt to	make a	computer	resource	unavailable	e to its	s inter	nded users	is calle	d
a)			de	enial-of-se	rvice				attac	k
b)				virus					attac	k
c)				worms					attac	k
d)				botnet					proces	S
View Ans	wer									
Answer:a Explanation	n:None.									
7. Exte	ensible auth	nentication	protocol	is au	thentication	frame	work	frequently	used i	n
a)	W	vired		personal	I	8	area		networ	k
b)				wireless					network	S
c)	\	wired		local		aı	ea		networ	k
d)		none		of		the			mentione	d
View Ans	wer									
Answer:b Explanation	n:None.									
8.	Pretty	good	pr	rivacy	(PGP)		is	used	i	n
a)				browser					securit	У
b)				email					securit	У
c)				FTP					securit	y
d)		none		of		the			mentione	d
View Ans	wer									
Answer:b Explanation	n:None.									
9. I	PGP end	crypts	data	by	using	а	block	cipher	calle	d
a)	inte	rnational		data		encry	ption		algorithn	n
b)	pri	ivate		data		encryp	tion		algorithr	n
c)	intr	renet		data		encryp	tion		algorithn	n
d)		none		of		the			mentione	d
View Ans	wer									

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10. When a DNS server accepts and uses incorrect information from a host that has no authority giving that information, then it is called DNS lookup a) b) DNS hijacking c) DNS spoofing d) none of the mentioned

View Answer

Answer:c

Explanation:None.

Computer Networks Questions & Answers - Wireless LAN

This section of our 1000+ Computer Networks MCQs focuses on Wireless LAN.

- 1. What is the access point (AP) in wireless LAN?
- a) device that allows wireless devices to connect to a wired network
- b) wireless devices itself
- c) both (a) and (b)
- d) none of the mentioned

View Answer

Answer:a

Explanation:None.

- 2. In wireless ad-hoc network
- a) access point is not required
- b) access point is must
- c) nodes are not required
- d) none of the mentioned

View Answer

Answer:a

Explanation: None.

- 3. Which multiple access technique is used by IEEE 802.11 standard for wireless LAN?
- a) CDMA
- b) CSMA/CA
- c) ALOHA

d) none of the mentioned
View Answer
Answer:b Explanation:None.
4. In wireless distribution system
a) multiple access point are inter-connected with each other
b) there is no access point
c) only one access point exists
d) none of the mentioned
View Answer
Answer:a Explanation:None.
5. A wireless network interface controller can work in
a) infrastructure mode
b) ad-hoc mode
c) both (a) and (b)
d) none of the mentioned
View Answer
Answer:c Explanation:In infrastructure mode WNIC needs access point but in ad-hoc mode access point is not required.
6. In wireless network an extended service set is a set of
a) connected basic service sets
b) all stations
c) all access points
d) none of the mentioned
View Answer
Answer:a Explanation:None.
7. Mostly is used in wireless LAN.
a) time division multiplexing
b) orthogonal frequency division multiplexing
c) space division multiplexing
d) none of the mentioned
View Answer

- 8. Which one of the following event is not possible in wireless LAN.
- a) collision detection
- b) Acknowledgement of data frames
- c) multi-mode data transmission
- d) none of the mentioned

View Answer

Answer:a

Explanation: None.

- 9. What is Wired Equivalent Privacy (WEP) ?
- a) security algorithm for ethernet
- b) security algorithm for wireless networks
- c) security algorithm for usb communication
- d) none of the mentioned

View Answer

Answer:b

Explanation:None.

- 10. What is WPA?
- a) wi-fi protected access
- b) wired protected access
- c) wired process access
- d) wi-fi process access

View Answer

Answer:a

Explanation: None.

Computer Networks Questions & Answers – WiMAX

This section of our 1000+ Computer Networks MCQs focuses on WiMAX.

- 1. WiMAX stands for
- a) wireless maximum communication
- b) worldwide interoperability for microwave access
- c) worldwide international standard for microwave access
- d) none of the mentioned

Answer:b

Explanation:None.

- 2. WiMAX provides
- a) simplex communication
- b) half duplex communication
- c) full duplex communication
- d) none of the mentioned

View Answer

Answer:c

Explanation:None.

- 3. WiMAX uses the
- a) orthogonal frequency division multiplexing
- b) time division multiplexing
- c) space division multiplexing
- d) all of the mentioned

View Answer

Answer:a

Explanation:None.

- 4. Which one of the following modulation scheme is supported by WiMAX?
- a) binary phase shift keying modulation
- b) quadrature phase shift keying modulation
- c) quadrature amplitude modulation
- d) all of the mentioned

View Answer

Answer:d

Explanation: None.

- 5. WiMAX MAC layer provides an interface between
- a) higher transport layers and physical layer
- b) application layer and network layer
- c) data link layer and network layer
- d) none of the mentioned

View Answer

Answer:a

Explanation: None.

6. For encryption, WiMAX supports
a) advanced encryption standard
b) triple data encryption standard
c) both (a) and (b)
d) none of the mentioned
View Answer
Answer:c Explanation:None.
7. WiMAX provides
a) VoIP services
b) IPTV services
c) both (a) and (b)
d) none of the mentioned
View Answer
Answer:c Explanation:None.
8. Devices that provide the connectivity to a WiMAX network are known as
a) subscriber stations
b) base stations
c) gateway
d) none of the mentioned
View Answer
Answer:a Explanation:None.
9. WiMAX is mostly used for
a) local area network
b) metropolitan area network
c) personal area network
d) none of the mentioned
View Answer
Answer:b Explanation:None.
10. Which one of the following frequency is not used in WiMAX for communication?
a) 2.3 GHz
b) 2.4 GHz

- c) 2.5 GHz
- d) 3.5 GHz

View Answer

Answer:b

Explanation:None.