computer knowledge-internet mcq questions-paper1

Billgates B Kleinrock C Cerf D Rory John Answer: B Now a days Internet works on the concept? A TCP/IP B FTP C NCP D None of the above Answer: A Internet is a? A a single network a vast collection of different networks C interconnection of local area networks D interconnection of wide area networks Answer: B Internet requires A an international agreement to connect computers a local area network a commonly agreed set of rules to communicate between computers a World Wide Web Answer: C Each computer connected to the internet must A have a unique IP address B be internet compatible C have a modem connection D None of the above Answer: A Which of the following protocols is used in the internet?	Who proved first time the single network between two computer systems. \\		
B FTP C NCP D None of the above Answer: A Internet is a? A a single network B a vast collection of different networks C interconnection of local area networks D interconnection of wide area networks Answer: B Internet requires A an international agreement to connect computers B a local area network C a commonly agreed set of rules to communicate between computers D a World Wide Web Answer: C Each computer connected to the internet must A have a unique IP address B be internet compatible C have a modem connection D None of the above Answer: A	B C D	Kleinrock Cerf Rory John	
Internet is a? A a single network B a vast collection of different networks C interconnection of local area networks D interconnection of wide area networks Answer: B Internet requires A an international agreement to connect computers B a local area network C a commonly agreed set of rules to communicate between computers D a World Wide Web Answer: C Each computer connected to the internet must A have a unique IP address B be internet compatible C have a modem connection D None of the above Answer: A	В	FTP NCP	
A a single network B a vast collection of different networks interconnection of local area networks D interconnection of wide area networks Answer: B Internet requires A an international agreement to connect computers B a local area network C a commonly agreed set of rules to communicate between computers D a World Wide Web Answer: C Each computer connected to the internet must A have a unique IP address B be internet compatible C have a modem connection D None of the above Answer: A	Answer: A		
a vast collection of different networks interconnection of local area networks Internet requires A an international agreement to connect computers B a local area network C a commonly agreed set of rules to communicate between computers D a World Wide Web Answer: C Each computer connected to the internet must A have a unique IP address B be internet compatible C have a modem connection D None of the above Answer: A	Inte	ernet is a?	
Internet requires A an international agreement to connect computers B a local area network C a commonly agreed set of rules to communicate between computers D a World Wide Web Answer: C Each computer connected to the internet must A have a unique IP address B be internet compatible C have a modem connection D None of the above Answer: A	В	a vast collection of different networks interconnection of local area networks	
A an international agreement to connect computers B a local area network C a commonly agreed set of rules to communicate between computers D a World Wide Web Answer: C Each computer connected to the internet must A have a unique IP address B be internet compatible C have a modem connection D None of the above Answer: A	Ans	swer : B	
B a local area network C a commonly agreed set of rules to communicate between computers D a World Wide Web Answer: C Each computer connected to the internet must A have a unique IP address B be internet compatible C have a modem connection D None of the above Answer: A	Inte	rnet requires	
Each computer connected to the internet must A have a unique IP address B be internet compatible C have a modem connection D None of the above Answer: A	A B C	an international agreement to connect computers a local area network a commonly agreed set of rules to communicate between computers	
A have a unique IP address B be internet compatible C have a modem connection D None of the above Answer: A	Ans	swer: C	
be internet compatible C have a modem connection D None of the above Answer: A	Eacl	h computer connected to the internet must	
	В	be internet compatible have a modem connection	
Which of the following protocols is used in the internet?	Answer: A		

Α	НТТР		
В	DHCP		
C	DNS		
D	DNS, HTTP and DNS		
Ans	wer: D		
Mov	ring from one website to another is called		
Α	Surfing		
В	Browsing		
С	Uploading		
D			
	Downloading		
Ans	wer: B		
TCF	P/IP is a?		
Α	Network Hardware		
В	Network Software		
С	Protocol		
D	None of these		
	None of these		
Answer: C			
AllS	swer: C		
	size of an IP address in IPv6 is		
The	size of an IP address in IPv6 is		
The	size of an IP address in IPv6 is		
The A B	size of an IP address in IPv6 is 32 bits 64 bits 128 bits		
The A B C	size of an IP address in IPv6 is 32 bits 64 bits		
The A B C	size of an IP address in IPv6 is 32 bits 64 bits 128 bits		
The A B C D	size of an IP address in IPv6 is 32 bits 64 bits 128 bits 256 bits		
The A B C D	size of an IP address in IPv6 is 32 bits 64 bits 128 bits 256 bits swer: C stands for?		
The A B C D Ans OSI	size of an IP address in IPv6 is 32 bits 64 bits 128 bits 256 bits swer: C stands for? Open System Interconnection		
The A B C D Ans OSI	size of an IP address in IPv6 is 32 bits 64 bits 128 bits 256 bits swer: C stands for? Open System Interconnection Out System Interconnection		
The A B C D Ans OSI A B	size of an IP address in IPv6 is 32 bits 64 bits 128 bits 256 bits swer: C stands for? Open System Interconnection		
The A B C D Ans OSI A B C	size of an IP address in IPv6 is 32 bits 64 bits 128 bits 256 bits swer: C stands for? Open System Interconnection Out System Interconnection Open System Interface Out System Interface		
The A B C D Ans OSI A B C	size of an IP address in IPv6 is 32 bits 64 bits 128 bits 256 bits swer: C stands for? Open System Interconnection Out System Interconnection Open System Interface		
The A B C D Ans OSI A B C D	size of an IP address in IPv6 is 32 bits 64 bits 128 bits 256 bits swer: C stands for? Open System Interconnection Out System Interconnection Open System Interface Out System Interface		
The A B C D Ans OSI A B C D	size of an IP address in IPv6 is 32 bits 64 bits 128 bits 256 bits swer: C stands for? Open System Interconnection Out System Interconnection Open System Interface Out System Interface out System Interface		
The A B C D Ans OSI A B C D Ans Inte	size of an IP address in IPv6 is		

D	both packet switching and circuit switching	
Ans	wer : A	
NetB	IOS is developed by	
A	Microsoft	
В	HCL	
D	IBM None of the above	
Ans	wer : C	
ISP	exchanges internet traffic between their networks by	
Α	internet exchange point	
В	subscriber end point	
С	isp end point	
D	internet end point	
Ans	wer: A	
WPA	A2 is used for security in	
Α	Ethernet	
В	Bluetooth	
D	Wi-Fi	
	Email	
Answer: C		
Whi	ch is the part of Data Link Layer?	
Α	LLC	
В	MAC	
D	Both A & B	
	None of the above	
Ans	wer: C	
The	default connection type used by HTTP is	
Α	Persistent	
В	Non-persistent	
D	Standard	
	None of the above	

Answer: A

	are hardware and software combinations that connect devices running different native protocols.		
A B C	Protocols Sockets Gateways Ports		
Ans	swer: C		
Гhе	HTTP request message is sent in part of three-way handshake.		
A B C	First Second Third Fourth		
Answer: C Which is the lowest layer of TCP/IP model			
A B C	Host to Host Layer Network Access Layers Internet Layer Application Layer Swer: B DNS client is called DNS updater		
Answer: B A DNS client is called			
A B C	DNS updater DNS resolver DNS handler None of the above		

Answer: B