DCN-MCQ For Reference

Telephone Network involves	transmission
A.Automatic	
B.Half-duplex	
C.Full-duplex	
D.Simplex	
Answer:C	
Cable TV Network falls under which type of no	etwork
A.LAN	
B.WAN	
C.MAN	
D.None of the above	
Answer:C	
The first Network is	
A.CNNET	
B.NSFNET	
C.ASAPNET	
D.ARPANET	
Answer:D	

A local area network?
A.that connects thirty personal computers can provide more computing power than a minicomputer.
B.cannot become bogged down like a mainframe if the load is too high
C.Both A & B
D.None of the above
Answer:A
Physical or logical arrangement of network is
A.Topology
B.Routing
C.Networking
D.None of the mentioned
Answer:A
In topology, there is a central controller called as hub.
A.Star
B.Ring
C.Bus
D.Mesh
Answer:A

DHCP Stands for
A.Dynamic Host Configuration Protocol
B.Digital Host Communication Protocol
C.Digital Host Communication Provider
D.Dynamic Host Communication Provider
Answer:A
refers to the physical or logical arrangement of a netwrok
A.Data Flow
B.Mode of Operation
C.Topology
D.None of the above
Answer:C
If an ethernet destination address is 08:07:06:05:44:33 then it is aaddress
A.Unicast
B.Multicast
C.Broadcast
D.None of the above
Answer:A

Hub 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)
Answer:A
Fast Ethernet has a data rate of MBPS
A.10
B.100
C.1000
D.10000
Answer:B
What is the size of MAC Address?
A.16-bits
B.32-bits
C.48-bits
D.64-bits
Answer:C

In Ethernet frame, both destination and sender addresses are of length
A.1 Byte
B.2 Byte
C.4 Byte
D.6 Byte
Answer:D
Communication offered by TCP is
A.Full-duplex
B.Half Duplex
C.Semi Duplex
D.Byte by byte
Answer:A
Thefield is used to detect errors over the entire user datagram.
A.UDP Header
B.Checksum
C.Source Port
D.Destination Port
Answer:B
Which address identifies a process on a host.
A.Physical Address

B.Logical Address
C.Port Address
D.Specific Address
Answer:C
OSI Model haslayers.
A.4
B.5
C.6
D.7
Answer:D
Which of the following is false with respect to UDP?
A.Connection Oriented
B.Unreliable
C.Transport Layer Protocol
D.Low Overhead
Answer:A
The physical layer concerns with
A.bits
B.frames
C.packets

D.none of the mentioned above
Answer:A
Which standard TCP port is assigned for HTTP?
A.port 21
B.Port 80
C.port 23
D.port 24
Answer:B
In addresses for networks, the first 16 bits specify a particular network, and the last 16 bits specify a particular host.
A.Class A
B.Class C
C.Class B
D.Class D
Answer:C
Bridges operates in which layer of the OSI model?
A.Presentation layer
B.Data link layer
C.Network layer
D.Transport layer

Answer:B
Which of the following protocol is/are defined in Transport layer
A.FTP
B.TCP
C.UDP
D.B & C
Answer:D
What is the default/ natural mask for a class B Network?
A.255.255.255.1
B.255.255.255.0
C.255.255.255.254
D.255.255.0.0
Answer:D
is the protocol suite for the current internet.
A.TCP/IP
B.NCP
C.UDP
D.ACM

Answer:A

Which layer is responsible for process to process delivery?
A.network layer
B.transport layer
C.Session layer
D.data link layer
Answer:B
In OSI network architecture the routing is performed by
A.Network Layer
B.Data link layer
C.Transport layer
D.Session layer
Answer:A
172.31.25.151 is an example of IP Address.
A.Public
B.Private
C.Class A
D.Class E
Answer:B