

Computer Network MCQ 2022 Question and Answer PDF

Name the protocol used for remote terminal connection service?

- (A) RARP
- (B) UDP
- (C) FTP
- (D) TELNET

Ans: TELNET

Name the connection when three or more devices share a link together?

- (A) Multipoint
- (B) Unipoint
- (C) Point to point
- (D) TELNET

Ans: Multipoint

On the top of another network which one of the following computer can be build?

- A) Overlay network
- (B) chief network
- (C) Prime network
- (D) prior network

One protocol per layer in a list of protocol used by the system is called?

- A) protocol suite
- (B) Protocol system
- (C) protocol architecture
- (D) protocol stack

Ans: Protocol Stack

What is called an Internet?

- (A) a communication system for some cities of India
- (B) a communication system for some states of India
- (C) a communication system for the Indian government

(D) a large network of networks

Ans: a large network of networks

Which methods facilitates a dedicated communication channel between two stations?

(A) Circuit switching

(B) Switch network

(C) Packet switching

(D) None of these

Ans: Circuit switching

When devices are wired together most flexibility is provided by which network?

(A) T-switched networks

(B) Star networks

(C) Ring networks

(D) Bus networks

Ans: Bus networks

TheTCP/IP protocol for networking is developed by which company?

(A) IBM

(B) DEC

(C) DARPA

(D) NOVELL

Ans: DARPA

Local area network (LAN) doesnot use one item, name it?

(A) Cable

(B) Printer

(C) Modem

(D) Computer

Ans: Modem

A diskless machine uses which protocol to obtain its IP address from a server?

(A) RARP

(B) RIP

(C) RDP

(D) X.25

Ans: RARP

What is the speciality of OSPF protocol

- (A) discover a network's specific topology
- (B) link-state route discovery protocol
- (C) better performance than RIP in large internet-works
- (D) all of these

Ans: all of these

Name the functionalities implemented by a transport protocol over and above the network protocol?

- (A) End to end connectivity
- (B) Packet delivery in the correct order
- (C) Detection of duplicate packets
- (D) Recovery from packet losses

Ans: End to end connectivity

The collection of networks that can be joined together using which following terms?

- (A) Intranet
- (B) Extranet
- (C) Internet
- (D) LAN

Ans: Intranet

Find which of the below can be considered as an example of Bluetooth?

- (A) Wide area network
- (B) Virtual private network
- (C) Local area network
- (D) Personal area network

Ans: Personal area network

Which is the application layer of used in OSI model?

- (A) Four layer
- (B) Five layer
- (C) Six layer

(D) Seven layer

Ans:Seven layer

What is FDDI?

(A) Bus based network

(B) Mesh network

(C) Star network

(D) Ring network

Ans:Ring network

Name the fastest type of computer?

(A) Personal computer

(B) Workstation

(C) Notebook

(D) Laptop

Ans: Laptop

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Name the item which can read data and convert to a readable format for the computer?

(A) Control

(B) Input device

(C) Storage

(D) Logic

Ans: Input device

Name the device which can be connected to a network without using cable?

(A) Distributed device

(B) Centralized device

(C) Open-source device

(D) Wireless device

Ans: Wireless device

Name the network of computers that connects people all over the world?

(A) Internet

(B) Hypertext

(C) LAN

(D) Web

Ans:Internet

Name the bits that the cheapest modems can transmit?

(A) 300 bits per second

(B) 1,200 bits per second

(C) 2,400 bits per second

(D) None of these

Ans: 300 bits per second

What is the benefit of the computers connected to a LAN?

(A) Share information and/or share peripheral equipment

(B) E-mail

(C) Go on line

(D) Run faster

Ans: Share information and/or share peripheral equipment

Find the key advantage of IC?

(A) Low power consumption

(B) Extremely high reliability

(C) Reduced cost

(D) Easy replacement in case of circuit failure

Ans: Extremely high reliability

Which is the data rate of the ISDN B channel ?

(A) 32 Kbps

(B) 64 Kbps

(C) 144 Kbps

(D) 192 Kbps

Ans:64 Kbps