



QUESTION & ANSWER

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Exam : 920-203

Title : Passport 7000/15000

Version : Demo

1.A customer wants to have a single NMS manage a network of Passports using IPIFR. The NMS is on a LAN connected to a Passport 7000 series Ethernet FP. What components need to be connected together to access IPIFR and thus other Passports in the network?

A. Ethernet - LAN PP - VR - FRUNI - IPIFR
B. Ethernet - LAN PP - VR - FRDte -Vframer -FRUNI -IPIFR
C. Ethernet - LAN PP - VR - FRDte - IPIFR
D. Ethernet - LAN PP - VR - FRDte PP - Framer - FRUNI - IPIFR
Answer: B

2.A customer wants simple network management protocol (SNMP). The customer does not require a lot of network management traffic to manage the network. If the customer has Passport PCR 1.2 or greater, they do not require an ILS card.

A. True B. False Answer: A

3. Which function does a bridge perform in a telecommunications network? (Choose the correct answer.)

A. performs protocol conversion between two networks

B. revives a signal that may lose its strength when transmitted over distance

C. determines the best path a signal should take through a network

D. connects two LAN segments that use the same data link and the same network protocol Answer: D

4.A telephone line and fiber optics are examples of which network component? (choose the correct answer)

A. data terminal equipment

- B. transmission media
- C. data communications equipment

D. remote system unit

Answer: B

5. Which device translates digital data into analog signals for transmission over voice circuits? (choose the correct answer)

- A. media access unit
- B. repeater
- C. modem
- D. hub

Answer: C

6.Which digital service consists of 30 channels for traffic, 1 channel for framing, and 1 channel for signaling? (choose the correct answer)

A. DS1 B. E1 C. DS3 D. E3 Answer: B

7.Which method permits transmission of data in only one direction? (choose the correct answer)

- A. simplex
- B. half-duplex
- C. biplex
- D. full-duplex
- Answer: A

8.Which layer of the Open Systems Interconnect (OSI) model defines addressing and routing? (choose the correct answer)

- A. data link layer
- B. network layer
- C. session layer
- D. transport layer
- Answer: B

9.What is the definition of a protocol?

A. a set of rules that defines how data is transferred through a network

B. a set of rules that defines how information is communicated between two devices.

C. A set of rules that converts digital signals to analog signals.

D. A set of rules that defines how the transmission media operates.

Answer: B

10.Which statements are characteristics of ATM?

- A. uses fixed length cells
- B. provides synchronous data transmission
- C. operates effectively on high-bit-error rate transmission facilities
- D. provides quality of service control

Answer: A,D

11.Frame relay is a connection-oriented protocol that operates at layer 2 of the OSI model.(choose the correct answer)

A. true B. false

Answer: A

12. What protocols can be used as an interior gateway protocol? (select all correct answer)

A. EBGP

B. IBGP

C. RIP

D. OSPF

Answer: A,B,C

13. What does a router running RIP do with a packet that has execeeded its hop count? (choose the correct answer)

A. send it to the default router

- B. returns it to the transmitting station
- C. discards it
- D. forwards it on all ports

Answer: C

14.A permanent virtual circuit requires call setup and tear- down for each connection (choose the correct answer)

A. true

B. false

Answer: B

15.In a Passport 7000 switch, you must have an ILS forwarder function processor to run ATM.(choose the correct answer)

A. true B. false Answer: B

16.What is an AALSPO specifically designed for? (choose the correct answer)

- A. making many VCCs available to one trunk
- B. Increasing cell delay variation to improve QoS
- C. Reducing overhead for PORS/CBR traffic over trunks on voice

D. Providing synchronizing information over ATM trunks Answer: C

17.A Passport switch can operate simultaneously as a Frame switch and a Cell switch, and can perform the necessary conversions between the two formats. (choose the correct answer)

A. true B. false Answer: A

18.In a network, the queuing delay is dependent on the traffic and the trunk speed. (choose the correct answer)

A. true B. false Answer: A

19.Passport nodes support both loadspreading and loadsharing packet forearding policies. (choose the correct answer)

A. true B. false Answer: A

20. Which statement defines transmission delay? (choose the correct answer)

A. the time taken to clock out a frame or cell from the queue

B. the time to route a frame or cell to an outgoing queue

C. the time a frame or cell waits before starting to be transmitted (served)

D. the time taken for any transmitted frame or cell to arrive at the destination end Answer: A