ISLEVER

SU0-211

Huawei Cert Datacom Associate-Network Technology & Device

DEMO

https://www.islever.com/su0-211.html

https://www.islever.com/huawei.html

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

Topic 1, Volume A

QUESTION NO: 1

IP address 199.32.59.64, subnet mask is 255.255.254, subnet address

A. 199.32.59.64

B. 199.32.59.65

C. 199.32.59.192

D. 199.32.59.224

Answer: A Explanation:

QUESTION NO: 2

Huawei router serial interface encapsulation PPP protocol, you need to enter the command interface view is

A. link-protocol ppp

B. encapsulation ppp

C. enable ppp

D. address ppp

Answer: A Explanation:

QUESTION NO: 3

Divided by the network topology, network can be divided into

A. Bus

B. Star

C. Tree

D. Ring

E. grid

Answer: A,B,C,D,E

Explanation:

QUESTION NO: 4

Among which the following network security and confidentiality of poor
A. mesh B. tree C. bus D. star3
Answer: C Explanation:
QUESTION NO: 5
ADSL Modem with phone line interface is connected to
 A. RJ 11 B. RJ 45 C. IEEE 1394 D. S / V terminal
Answer: A Explanation:
QUESTION NO: 6
VDSL technology is applicable to ().
 A. long-range (greater than 2Km, less than 5Km) dispersed customer base B. medium distance (less than 1.5Km), more focused customer base C. close (less than 200M)-intensive customer base D. long-distance (greater than 15Km) a concentrated customer base
Answer: C Explanation:
QUESTION NO: 7
Which of the following are transport layer protocol?
A. IP

B. TCP

C. UDP D. SNMP
Answer: B,C Explanation:
QUESTION NO: 8
In the OSI model, the transport layer for the first () level
A. 3 B. 4 C. 6 D. 7
Answer: B Explanation:
QUESTION NO: 9
Which of the following protocol is the data link layer protocol ()
A. PPP B. HDLC C. IPX D. IEEE 802.3
Answer: A,B,D Explanation:
QUESTION NO: 10
Have their own reliability mechanism for application layer protocol, () applies as transport layer protocol.
A. TCP B. UDP C. ICMP D. HDLC
Answer: R