## Supporting Cisco Routing & Switching Network Devices 640-692 Dumps

1.Which router can be used for disk-in-access to the router CLI management purposes and does not usually pass normal network traffic?  A. AUX  B. Gigabit Ethernet  C. Fast Ethernet  D. Channelized serial  Answer: A
2. Which two pieces of information does the show ip interface brief command display.? (Choose two)  A. Encapsulation type  B. Interface status  C. Layer 2 address  D. Layer 3 address  E. Keep alive  Answer: B,D
3. The pins and RJ-45 are numbered from 1 through 8. With the material points of the plug facing toward you, pin 1 is the leftmorpin. Which two sets are looped on an RJ-45 T1 loopback plug? (Choose two)  A. Pins 1 and 4  B. Pins 1 and 7  C. Pins 2 and 5  D. Pins 2 and 8  E. Pins 1 and 5  F. Pins 2 and 7  Answer: A,C
4. What are two ways to open Microsoft Notepad on a Windows-based computer? (Choose two)  A. Start > Run Enter Notepad and 'Ink OK  B. Start > Control Panel > Notepad  C. Start > All Programs > Notepad  D. Start > All Programs > Accessories > Notepad  E. Start > All Programs > Microsoft Office > Notepad  Answer: A,D
5. Which three of the following statements are true? (Choose three.)  A. Each IP address has two parts: a network ID and a host ID  B. An IP subnet equals a broadcast domain.  C. An IPv4 address contains 36 bits  D. 172.16.1.18 is a Class A address  E. A subnet address is created by borrowing bits from the original host ID  Answer: A,B,E
6.Which of the following is a DTE device? A. router B. CSU/DSU

C. cable modem
D. DSL modem
Answer: A

- 7. Which two of the following statements are true about a switch? (Choose two)
- A. It is a repeater.
- B. It is a data link layer device.
- C. It will forward the frame out all ports when it receives a broadcast from a host.
- D. It reads the destination MAC address to forward traffic out the appropriate port.
- E. It acts as an amplifier.

Answer: B,D

8.Which of the following best describes the cable that is used to connect a laptop to an Ethernet port on a

- Cisco router? A. Crossover
- B. Straight-through
- C. Fiber
- D. Rollover

Answer: A