Exam Code: DC0-200

Exam Name: Certified Server Professional Exam

Vendor: DELL

Version: DEMO

## Part: A

- 1: Which three statements are true about installing the Intel drivers and utilities that allow teaming in Windows 2000? (Choose three .)
- A. You must install the ProSet Utility.
- B. You must install the Intel driver using floppy diskettes.
- C.Loading Windows 2000 using the DSA CD-ROM loads the drivers and ProSet Utility.
- D.If you install the adapters after you have installed the OS, you can get the drivers from the Intel Network Drivers CD.

E.If you install the adapters after you have installed the OS, you can get the ProSet Utility from the Intel ProSet Utility CD.

**Correct Answers: A C D** 

- 2: You need to install Intel NIC teaming for Windows 2000 and you do not have access to the Internet. From what two sources can you obtain the PROSet software? (Choose two.)
- A.Intel Network Drivers CD
- B.Dell Server Assistant (DSA)
- C.Dell Network Applications CD
- D. Windows 2000 Installation CD

Correct Answers: A B

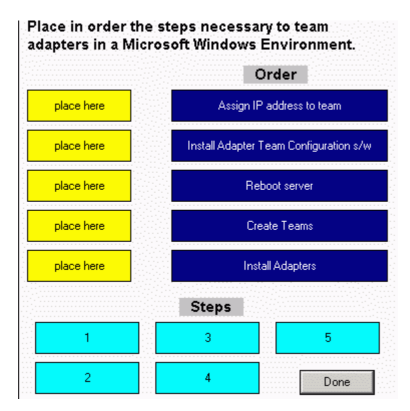
- 3: Which statement is true about using the Save feature of BASP?
- A.It is only available in Windows 2000.
- B.It saves a configuration as an executable file.
- C.It lets you transfer teaming configurations to other servers.
- D.It is used to install and configure the Broadcom Ethernet Controller driver.

**Correct Answers: C** 

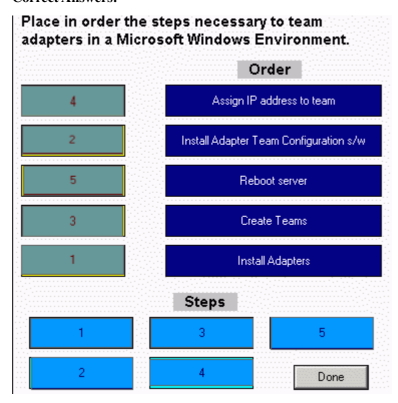
- 4: What happens when you specify a Preferred Primary Adapter in Windows 2000 for an AFT NIC team?
- A. You specify which adaptor will take the entire load. The other NICs will be used only when the Preferred Primary fails.
- B.You specify the desired card for all outgoing traffic for the team. The other members will still accept incoming packets.
- C. You specify the desired card for all incoming traffic for the team. The other members will still transmit outgoing packets.
- D.You specify which adaptor will take the load until it is saturated, then the other members will start accepting packets until the Preferred Primary is just below the saturation point.

**Correct Answers: A** 

5: Click the Task button. Place in order the steps necessary to team adapters in a Microsoft Windows Environment.



## **Correct Answers:**



6: You have just installed W2K on your server and you cannot get the server to see your local network. What can you do to diagnose network connectivity? (Choose three.)

A.verify that the server is configured to use DNS

B.verify that the cable plugged into your server is not a cross-over cable

C.verify that the subnet address is the same as the rest of the working devices on your LAN D.verify that if attached to a switch and using VLANs, your port is in the proper configuration

Correct Answers: B C D

7: Which benefit does Link Aggregation provide, as used by Intel NICs in PowerEdge servers?

A.provides load-balanced fault tolerance to the network

B. assures that if one adapter fails, the server remains available to the network

C.combines multiple adapters into one channel, providing greater bandwidth for network traffic

D.allows multiple adapters to share the network load, preventing one adapter from being overloaded

**Correct Answers: C** 

8: What is the correct NIC teaming for the Intel Proprietary Method to accomplish fault tolerance?

A.AFT

**B.ALB** 

C.ATF

D.SLB

**Correct Answers: A** 

9: Which four steps are necessary for creating a team in Windows 2000 using BASP? (Choose four.)

A.set the media type for the adapters

B.create a team and assign it a name

C.select the adapters from the list to add to the team

D.select the Broadcom Advanced Server Program Driver

E.configure the IP address and subnet mask for the team

F.enter the path and filename of the configuration to be saved

Correct Answers: B C D E

10: You are configuring network teaming on a PowerEdge server. The server has Windows 2000 installed and you do not know what network adapters are in the system. Without physically opening the chassis, what are two ways to see which network adapters are installed using the operating system? (Choose two.)

A.type if config -a at a command prompt; on the description line, the manufacturer and device type will be named

B.type ipconfig /all at the command prompt; on the description line, the manufacturer and device type will be named

C.right-click My Computer, select Manage, left-click Device Manager, expand Network Adapters, and view installed adapters

D.right-click Network Neighborhood, select Properties, double-click Internet Protocol (TCP/IP), and view protocol-bound adapters

**Correct Answers: B C**