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Industry Standard Architecture and Technology

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QUESTION 1

What should a successful Disaster Recovery Plan contain? (Selecte three)

- A. offsite media storage location
- B. regular bakcup rotation
- C. proven restore process
- D. cost-effective tape formats
- E. change management procedures
- F. effective performance alternatives

Correct Answer: ABC

{\rtf1\ansi\ansicpg936\deff0\deflang1033\deflangfe2052{\fonttbl{\f0\fnil\fcharset0 MS Shell Dlg 2;}}\viewkind4\uc1\pard\lang2052\f0\fs17 Industry Standard Architecture - Student Guide 2 - Page 264\par Thoroughly planning a process and detailed procedures for recovery can minimize damage in a catastrophe. The plan should include these elements:\par Backup tape rotation scheme\par Proven restore process\par Hardware protection\par Off-site storage of media\par Procedures for re-creating the affected environment\par Classification of systems and prioritization for recovery\par Operating system media and license materials\par Methods for maintaining business operations during the disaster period \par }

QUESTION 2

Which statements are true about active and passive cooling systems? (Select two)

- A. A passive cooling system uses only heat sinks.
- B. An active cooling system uses only heat sinks.
- C. An active cooling system adds devices such as fans.
- D. A passive cooling system adds devices such as fans.

Correct Answer: AC

{\rtf1\ansi\ansicpg936\deff0\deflang1033\deflangfe2052{\fonttbl{\f0\fnil\fcharset0 MS Shell Dlg 2;}}\viewkind4\uc1\pard\lang2052\f0\fs17 Industry Standard Architecture - Student Guide 1 - Page 26\par A passive cooling system utilizes heat sinks and natural convection. Heat sinks are blocks of metal that absorb heat and have fins or ridges to dissipate the heat.\par An active cooling system adds mechanical means. Fans are added to blow cooling air across or through the heat sink and other interior parts.\par }

QUESTION 3

What happens when you install a 66Mhz, 32-bit PCI card in a 33MHz, 64-bit PCI slot?

- A. The 66MHz, 32-bit card operates at 33MHz in 64-bit mode.



- B. The 66MHz, 32-bit card operates at 66MHz in 32-bit mode.
- C. All 33MHz, 64-bit cards on the PCI bus operate like 33MHz, 32-bit cards.
- D. The 66MHz card operates at 33MHz.

Correct Answer: D

{\rtf1\ansi\ansicpg936\deff0\deflang1033\deflangfe2052{\fonttbl{\f0\fnil\charset0 MS Shell Dlg 2;}}\viewkind4\uc1\pard\lang2052\f0\fs17 The rules that govern the use of PCI cards are as follows:\par A 66MHz PCI card can be used on a 33MHz PCI bus.\par A 33MHz card in a 66MHz PCI bus automatically operates at 33MHz.\par A 32-bit PCI card can be installed in a 64-bit PCI slot.\par A 64-bit card can be installed in a 32-bit slot and will work in 32-bit mode. \par A PCI bus can be so heavily used that it becomes a performance bottleneck. It is best to plan for optimal performance when configuring the PCI devices.\par To provide optimal configuration:\par

1.

Match 66MHz slots with 66MHz devices.\par

2.

Match 32-bit slots with 32-bit devices.\par

3.

For the remaining devices, proceed as follows:\par If you have available 32-bit slots, place the minimum number of 64-bit devices in the 32-bit slots, using the devices with the lowest throughput.\par If you still have more devices than available 64-bit slots, the 66MHz slots will have to run at 33MHz (64-bit).\par }

QUESTION 4

Which statement is true about the installation of DIMM memory modules?

- A. A bank of DIMMs cannot contain DIMMs of mixed size and speed.
- B. DIMMs with gold pins can be used on system boards with gold planet and tin plated contacts.
- C. DIMMs with 144 pins provide error checking and correcting capabilities.
- D. Performance defaults to the highest DIMM speed.

Correct Answer: A

{\rtf1\ansi\ansicpg936\deff0\deflang1033\deflangfe2052{\fonttbl{\f0\fnil\charset0 MS Shell Dlg 2;}}\viewkind4\uc1\pard\lang2052\f0\fs17 Industry Standard Architecture - Student Guide 2 - Page 118:\par Depending on the server model and memory technology, installations might require that memory be added in banks of four DIMMs. Mixing of 50ns and 60ns memory is permitted; however, each bank of four DIMMs must contain the same size and speed DIMMs.\par }

QUESTION 5

When should a performance baseline be captured?



- A. after updating the server ROM
- B. during the peak server usage
- C. after any hardware or software additions to the system
- D. after replacing a failed component

Correct Answer: C

{\rtf1\ansi\ansicpg936\deff0\deflang1033\deflangfe2052{\fonttbl{\f0\fnil\fcharset0 MS Shell Dlg 2;}}\viewkind4\uc1\pard\lang2052\f0\fs17 Industry Standard Architecture - Student Guide 2 - Page 217:\par Establishing a baseline This baseline should be captured after initial installation of the equipment, during normal daily operation. The baseline should be updated after any hardware or software additions to the system.\par }

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