Exam: M4040-512

Title: Power Systems with AIX

Sales Professional - v2

Version: DEMO

1. Which solution is ideal for near continuous application service with low Recovery Time Objective (RTO) and zero Recovery Point Objective?

A.PowerHA DB2 pureScale

B.PowerHA SystemMirror Standard Edition

C.PowerHA SystemMirror Enterprise Edition

D.Tivoli System Automation for Multiplatforms

Answer: B

2. Which is true about the FC #5708 10Gb Fibre Channel over Ethernet (FCoE) PCIe Dual Port Adapter? A.It saves the customer from purchasing FCoE switches.

B.It supports four ports for fiber-channel or Ethernet traffic.

C.It connects to the midplane of the BladeCenter S chassis to support mixed traffic.

D.It should be connected to a FCoE switch when supporting mixed traffic.

Answer: A

3. Which interconnect is used by the PCIe 19" 12X DDR Remote I/O Drawers?

A RIO

B.SCSI C.PCI-

X D.InfiniBand

2

Answer: A

4. Allowing clients to create, monitor, manage and remove collections of physical and virtual resources (called System pools) requires which of the following products?

A.PowerVM Enterprise Edition

B.VMControl Enterprise Edition

C.VM Control Standard or EnterpriseEdition

D.VMControl Express, Standard or Enterprise Edition

Answer: C

5.POWER7 processors have which advantage over prior POWER processors?

A.eDRAM-based on-chip L3 cache

B.Simultaneous Multi Threading (SMT)

C.Simultaneous Multi Processing (SMP)

D.Enhanced Distributed Switch technology

Answer: B

Trying our product!

- ★ 100% Guaranteed Success
- ★ 100% Money Back Guarantee
- ★ 365 Days Free Update
- ★ Instant Download After Purchase
- ★ 24x7 Customer Support
- ★ Average 99.9% Success Rate
- ★ More than 69,000 Satisfied Customers Worldwide
- ★ Multi-Platform capabilities Windows, Mac, Android, iPhone, iPod, iPad, Kindle

Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:





Guarantee & Policy | Privacy & Policy | Terms & Conditions

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © 2004-2014, All Rights Reserved.