Exam : 000-857

Title : iseries windows integration

technical solutions v5r3

Version: DEMO

1.A customer with an i810 server has an IXS installed. The Windows administrator needs to be notified of errors. Which of the following can provide this functionality?

- A.Create an iSeries NetServer file share against the Windows event logs.
- B.Write an program to monitor the errors in the /QIBM/ProdData/NTAP/logs directory.
- C.Set up an iSeries Navigator Management Central monitor for the Windows event logs.
- D.Configure the Windows event log to be mirrored to an iSeries message queue and monitor this queue.

Correct:D

2.An IXA-attached xSeries with two LAN cards is configured on two different networks. Client workstations from one network lose connection to the xSeries, and the network administrator suspects the xSeries hardware. How can it be determined whether the xSeries hardware is functioning properly?

A.Check the light path diagnostic LED's on the xSeries server.

- B.Use the iSeries work problem menus to run diagnostics over the hardware path.
- C.Look in the QVNAVARY job log for error messages relating to the *NWSD hardware.
- D.Use Hardware Service Manager in Service Tools to determine if the xSeries Ethernet adapter is operational.

Correct:A

3.An iSeries customer with IXS cards installed in systems at three remote locations has just completed installation of the current Cumulative fix package. A Windows integration code Service Pack is included in this package. Which of the following methods will allow the administrator to install the Windows integration code Service Pack on the remote IXS servers in the least amount of time?

A.On each system use 'GO PTF option 8' to apply the appropriate PTFs to product 5722WSV

B.Contact each site and have the local administrator run 'Start/Programs/IBM iSeries/Integration for Windows servers'

C.Use the Management Central task scheduler to submit a remote command 'D:\AS400NT\MASTER\SETUP.EXE' to each of the IXS servers

D.Using iSeries Navigator open 'Network/Windows Administration/Integrated xSeries Servers' and select 'Server Integration Software/Install Latest Service Pack' for each of the systems with IXS installed

Correct:D

4.Domain user enrollment using iSeries Navigator is failing but had been working previously. Which of the following is the most likely cause of the problem?

A.The QVNAVARY job on the iSeries is not active.

- B.The NetServer guest user profile has been disabled.
- C.The User Administration service on Windows is not active.
- D.The QAS400NT user profile is not enrolled to the local server.

Correct:C

5.A customer has an i810 with one attached I/O tower. They want to add an IXA-attached x236 server to their existing HSL/SPCN configuration. In addition to the IXA card, what hardware will they need to order?

A.1 HSL cable and 1 SPCN cable

- B.1 HSL cable, 1 SPCN cable, and an RSA card
- C.2 HSL cables and 2 SPCN cables
- D.2 HSL cables, 2 SPCN cables, and an RSA card

Correct:B

6.A customer has found an Intel Linux application that they would like to implement. How can this application be integrated with their iSeries and IXA environment?

A.Use the INSLNXSVR command to install Linux on their IXA and xSeries server.

B.Create an iSeries guest partition and *GUEST NWSD for a Linux installation on the iSeries.

C.Install Windows 2000 and the VMware GSX version to support a Linux partition under the Windows 2000 host operating system.

D.Install Windows 2000 and install the LINE (Linux Emulator) application to allow Linux programs to run within their Windows 2000 server.

Correct:A

7.An i825 upgrade to add a 2892-002 (2.0 GHz) IXS with two FC #5701 (1Gb LAN) adapters is being planned. How many PCI slots are required for the IXS and LAN adapters?

A.2

B.3

C.4

D.5

Correct:C

8.A customer wants to connect an existing xSeries server to a model i830 server with an IXA adapter. The xSeries server is installed in a rack 60 feet from the i830 server. What is required to configure the xSeries on its own HSL loop?

A.Order two 25 meter copper HSL cables.

B.Order two 30 meter optical RIO-G cables.

C.Order two 15 meter copper HSL2 cables and move the xSeries server closer to the i830 server.

D.Order two 15 meter copper HSL cables and move the xSeries server closer to the i830 server.

Correct:D

9.A web server needs to be created in a Microsoft cluster and should have all web content stored on a storage space for the clustered web server. Which of the following describes how the storage spaces should be configured?

A.Each server node will utilize a shared storage space for the quorum resource and a shared storage space for web server content.

B.Each server node needs to have a dedicated quorum resource disk but will utilize a shared storage space for web server content.

C.Each server node needs to have a dedicated quorum resource disk and a dedicated web server disk.

D.Each server node will utilize a shared storage space for web server content, but only the cluster master will have the quorum disk linked.

Correct:A

10.An iSeries administrator has set up user enrollment of the iSeries users into the Windows domain. The users are not being enrolled in the Windows domain. Which of the following is the most likely cause of the problem?

A.The QAS400NT user profile is not enrolled in the system directory.

B.The QAS400NT user profile does not have *SECADM special authority.

C.The QAS400NT account is not a member of the Windows Domain Admin group.

D.The QAS400NT account is not a member of the AS400_Permanent_Users group.

Correct:C

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.