

QUESTIONS & ANSWERS

Kill your exam at first Attempt



000-857 Dumps
000-857 Braindumps
000-857 Real Questions
000-857 Practice Test
000-857 dumps free



IBM

000-857

Windows Integration for iSeries Technical Solutions V5R3

<http://killexams.com/pass4sure/exam-detail/000-857>



QUESTION: 71

A customer has a standalone Windows server which has a physically attached color laser printer. The customer wants to know how to attach the laser printer to a 2892-002 (2.0 GHz) IXS. Which of the following describes this procedure?

- A. Connect the printer to any of the 4 USB ports on the IXS card.
- B. Connect the printer to the parallel connection on the IXS card.
- C. Connect the printer to any of the 2 serial ports on the IXS card.
- D. Add FC #2945 to add support for printer connections on the IXS. Cable the printer to the 2945 card.

Answer: A

QUESTION: 72

A customer is consolidating data centers and is moving an iSeries with an IXA as part of this effort. The addressing used for the virtual point-to-point connection will now conflict with the new network. Which of the following will resolve the conflict?

- A. Change the static TCP/IP address on the Windows server and create a route to the iSeries TCP/IP address.
- B. Create a new iSeries TCP/IP interface and create a route to the static TCP/IP address of the Windows server.
- C. Create a new iSeries TCP/IP interface. Change the static TCP/IP address of the Windows server to correspond to the new iSeries interface.
- D. Create a new iSeries TCP/IP interface. Change the Internet address parameter on the NWSD and the static TCP/IP address of the Windows server to use the new point-to-point interface.

Answer: D

QUESTION: 73

A customer is migrating their i820 to an eServer i5 520. They have one 2892-001 (1.6 GHz) IXS card from the i820 CEC that they want to use in their 520. Which option will accomplish this?

- A. Add a 5095 I/O tower to hold the IXS card.
- B. Install the IXS in the 520 CEC.
- C. Add a 5034 I/O tower to hold the IXS card.
- D. Replace the IXS with a 2892-002 (2.0 GHz) in the 520 CEC.

Answer: A

QUESTION: 74

A customer has an integrated server running on an iSeries with i5/OS, V5R3. When accessing the Integration for Windows Server snap-in to update the Windows Integration code on the integrated server, a window pops up stating "No connection to the iSeries could be established" and the "iSeries Software level" column shows Unknown status for all of the fields. Which of the following is the possible cause?

- A. The iSeries NetServer has a guest profile specified.
- B. The iSeries NetServer domain name field is not the same as the iSeries domain name.
- C. The Windows account that is logged on is not a member of the domain administrator group.
- D. The Windows account that is logged on does not have the same name and password as on the iSeries.

Answer: D

QUESTION: 75

An iSeries user with a Windows account is prompted to change the Windows password and uses the Windows dialog to change the password. What is the long-term consequence of this action?

- A. The Windows account will be marked disabled and lose access to the iSeries.
- B. The Windows account's new password value will be updated on the iSeries automatically.
- C. The Windows account's password will be overwritten with the iSeries user profile's password value.
- D. The Windows account will be removed from the OS/400 WIN_USER_ACCOUNT system environment variables.

Answer: C

QUESTION: 76

A customer with several integrated xSeries servers erroneously converted the D: drive on one server to *NTFS. The *NWSD will not vary on. Which of the following can be done to resolve this problem?

- A. Run the Windows convert command to change the D: drive back to *FAT.
- B. Unlink the *NTFS D: drive and delete it. Restore the *FAT D: drive using the

RSTOBJ command, then link it to the server.

C. Unlink the *NTFS D: drive and delete it. Create a replacement network storage space for the D: drive, link it to the server, and format it *FAT.

D. Unlink the *NTFS D: drive and delete it. Use the copy option to create a *FAT D: drive from another integrated xSeries server. Link the *FAT D: in place of the deleted drive.

Answer: D



KILLEXAMS.COM

For More exams visit <https://killexams.com/vendors-exam-list>



Kill your exam at First Attempt....Guaranteed!