



IBM 000-852

Exam Name: windows integration for iseries solution sales

Q & A : 60 Q&As

Pdf Demo

Quality and Value for the 000-852 Exam

[Just4Exams Practice Exams](#) for IBM IBM certifications III 000-852 are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development.

100% Guarantee to Pass Your 000-852 Exam

If you do not pass the IBM certifications III 000-852 exam on your first attempt using our Just4Exams **000-852 testing engine and pdf study guide**, we will give you a FULL REFUND of your purchasing fee.

Downloadable, Interactive 000-852 Testing engines and PDF Version

Our Exam Preparation Material provides you everything you will need to take a [IBM certifications III certification](#) examination. Details are researched and produced by [IBM Certification](#) Experts who are constantly using industry experience to produce precise, and logical.

Free 000-852 Exams:

This is demo only, this pdf do not include the questions and answers picture

Exam : IBM 000-852

Title : Windows Integration for Iseries Solution Sales

1. A Windows system administrator is asked to install Windows Server 2003 on an IXS in an iSeries server. What does the systems administrator use for the display, keyboard, and mouse?

- A. Display, keyboard, and mouse that are plugged directly into the IXS
- B. Display, keyboard, and mouse on the iSeries Operations Console PC
- C. Display, keyboard, and mouse on the iSeries Operations Console PC via a virtual LAN
- D. Display, keyboard, and mouse on a LAN Network Station able to support Windows Server 2003

Answer: A

2. Which of the following describes how the use of an integrated Windows server can improve backup and recovery planning?

- A. An IXS/IXA can be used for remote backup of all servers to a single tape drive.
- B. BRMS SAVSYSIMG will save the OS/400 QSYS library and the Windows OS/400 folders concurrently.
- C. BRMS Network Feature provides automated backup staging of Windows Server data using an IXS/IXA.
- D. IXS/IXA backup using iSeries tape provides higher compression than the same drive natively attached to a PC.

Answer: A

3. Which of the following is a benefit of Remote Administration of Microsoft Windows on the IXS/IXA?

- A. Windows servers on IXS/IXA can share disk storage spaces.
- B. Applications can be loaded to multiple Windows servers simultaneously.
- C. Users can be automatically added to a Windows server from OS/400.
- D. Microsoft Windows Service Packs can be loaded to multiple Windows servers simultaneously.

Answer: C

4. An i720 customer running V5R1 plans to move a stand-alone PC application to an IXS. The application requires a minimum of 800 MHz processing power. Which of the following is required to allow this application to run on an IXS?

- A. Install an i810 at V5R1 and then install a 2.0 GHz IXS (2892-002) in an I/O tower.
- B. Install an 8xx with V5R2 and then install a 2.0 GHz IXS (2892-002) in the system unit.
- C. Upgrade the 720 to V5R2 and then install a 2.0 GHz IXS (2892-002) in an I/O tower.
- D. Install an eServer i5 520 on V5R3 and then install a 2.0 GHz IXS (2892-002) in the system unit.

Answer: B

5. An iSeries customer with an i820 running V5R1 would like to replace their existing 700MHz IXS with a 2.0 GHz IXS. Which of the following describes the minimum operating system requirements to support the new server?

- A. OS/400 V5R2 and Windows 2000 Server
- B. OS/400 V5R1 and Windows NT 4.0 Server
- C. OS/400 V5R2 and NT 4.0 Server
- D. OS/400 V5R1 and Windows 2000 Server

Answer: A

6. Which of the following tools can be used to control the Windows console of an IXS/IXA attached server in a remote iSeries 810?

- A. Telnet
- B. Management Central
- C. iSeries Navigator
- D. Terminal Services

Answer: D

7. A customer is planning to add an IXA card to an existing xSeries server. What must be done with the existing internal xSeries disk?

- A. All xSeries disk units and controllers must be removed.
- B. Internal xSeries disk must be converted to external disk.
- C. The internal xSeries disk must be configured for RAID protection.
- D. A single xSeries disk unit must be used only for configuration utilities.

Answer: A

8. Which of the following describes the use of iSeries tape devices by Microsoft Windows on IXS/IXA?

- A. Tape drives must be varied on in OS/400 and then allocated to Windows from the iSeries integration menu. The tape must be formatted to a Windows format.
- B. Tape drives must be allocated to Windows from the iSeries integration menu. The tape must be formatted to an OS/400 format.
- C. Tape drives can be shared by all xSeries servers concurrently without allocation. The tape must be formatted to a Windows format.
- D. Tape drives must be allocated to Windows from the Windows management snap-in. The tape must be formatted to a Windows format.

Answer: D

9. An eServer i5 520 customer running line of business applications needs to add a mission-critical financial application that requires a highly scalable Microsoft Windows 2003 Server. The customer lacks the resources to manage both environments. Which of the following solutions meets these requirements?

- A. An n-way IXS installed in an iSeries sharing iSeries disk, tape, and CD/DVD
- B. An n-way xSeries server attached via the IXA sharing iSeries disk, tape, and CD/DVD
- C. An IXS with maximum memory and VMWare to manage the scaling
- D. An IXS and an IXA with iSeries Cluster Support

Answer: B

10. Which of the following describes what is needed to keep user IDs and passwords synchronized between OS/400 and Microsoft

Windows?

- A. OS/400 user profile management creates a file to send to Windows for importing into the user manager.
- B. A synchronization job can be run via the job scheduler to send user IDs and passwords from OS/400 to Windows.
- C. OS/400 can be configured as a Domain controller for Windows servers to use for user ID and password verification.
- D. iSeries user enrollment function will keep profiles synchronized for all OS/400 user profiles enrolled in the Windows domain.

Answer: D

11. An iSeries customer has two Windows servers that share a set of large read-only files. Which of the following describes an advantage of migrating these servers with IXS adapters on the iSeries?

- A. A single iSeries data space can be shared as a read-only virtual drive.
- B. Each IXS can use a copy of the data space on one drive of an OS/400 mirrored pair.
- C. The OS/400 HA Services feature can keep the two data spaces synchronized with no additional software.
- D. Multiple IXS/IXA adapters can share a virtual drive as read-only while another IXS/IXA adapter updates the data.

Answer: A

12. A customer has an AS/400 model 720 and three stand-alone PC servers installed. Each PC server and the AS/400 have two LAN adapters, one for a dedicated server-to-server network and another to the customer's network. A consolidation to an eServer i5 520 partitioned server with three IXS adapters is being planned. How many LAN adapters will be connected to the external network?

- A. 1
- B. 3
- C. 4
- D. 8

Answer: C

13. A customer running V4R5 plans to replace a 333MHz Integrated Netfinity Server (INS) with a 2.0 GHz IXS. The INS shares a LAN adapter with OS/400 for network access. Which of the following is required to support this change?

- A. OS/400 must be upgraded to V5R2.
- B. Install a 10/100/1000Mb switch to support all legacy hardware.
- C. A dedicated LAN adapter must be assigned to OS/400, and OS/400 must be upgraded to V5R2.
- D. Microsoft Windows must be configured to use the Virtual Ethernet LAN for network access.

Answer: C

14. A customer has an iSeries with three OS/400 partitions. The customer plans to implement a Windows application that will interact with all three partitions. Which of the following is an advantage of an IXS compared with a stand-alone PC server?

- A. The IXS provides LAN interface sharing.
- B. The IXS comes standard with two LAN interfaces.
- C. iSeries HSL provides PC server to OS/400 communications.
- D. PC server to OS/400 traffic can be handled by the iSeries Virtual LAN.

Answer: D

15. A customer with an eServer i5 520 wants to enable secure, high-speed communication between two i5/OS partitions and one Linux partition and an IXS using Virtual Ethernet. Which of the following tools is needed to accomplish this?

- A. HMC
- B. iSeries Navigator
- C. Dedicated Service Tools
- D. VM Ware ESX

Answer: A

16. An iSeries customer plans to purchase an xSeries server. Which of the following will indicate if this server is supported by iSeries Windows Integration?

- A. xSeries product announcements
- B. iSeries product announcements
- C. iSeries Windows Integration website
- D. iSeries Windows Integration Redbooks

Answer: C

17. A customer is concerned that iSeries Windows Integration will not provide support for an SMP processor configuration. Which of the following options addresses this concern?

- A. Multiple IXS adapters with Windows clustering
- B. IXA with externally attached SMP xSeries models
- C. IXA with xSeries BladeCenter Adapter feature

D. IXS cards placed in successive slots can function in SMP Mode.

Answer: B

18. An iSeries customer with 500 users connecting to an IXS is concerned about an increase in the time required for user account management between OS/400 and Windows. The customer would like an automated method to synchronize user IDs on both OS/400 and their Windows servers. Which of the following will meet their requirements?

- A. Microsoft Active Directory service
- B. Kerberos Services on the iSeries
- C. OS/400 Windows Integration User ID Export Utility
- D. iSeries Windows Integration User Administration Service

Answer: D

19. Which of the following correctly describes Microsoft Windows integration on iSeries?

- A. 64-bit versions of Windows run in iSeries partitions with dedicated disk, tape, and CD/DVD.
- B. Off-the-shelf Windows software runs on a standard PC with a custom LAN based attachment to OS/400.
- C. 32-bit versions of Windows software run in an OS/400 guest partition, sharing selected iSeries I/O hardware.
- D. Off-the-shelf Windows software runs on an auxiliary Intel-based processor, sharing selected iSeries I/O hardware.

Answer: D

20. The iSeries Integration for Windows Server (5722-WSV) service pack contains PTFs for IXS units. After the iSeries system administrator applies the PTFs, how are the integration code PTFs applied to the IXS?

- A. Downloaded to the IXS through Dedicated Service Tools
- B. Directly on the IXS using the iSeries CD/DVD drive
- C. Downloaded to the IXS with the update program
- D. On the IXS via Internet connection

Answer: C

21. Which of the following correctly describes the disk usage of Microsoft Windows on an IXS?

- A. Disk assigned to the IXS is automatically extended as needed.
- B. Disk storage is assigned to the IXS from a dedicated disk pool.
- C. Disk storage is assigned to the IXS using a network storage space.
- D. Disk controllers and attached disk units are allocated to Windows.

Answer: C

22. An iSeries customer has a requirement for a symmetric multiprocessing (SMP) application running under Microsoft Windows 2003. Which of the following will support this new application?

- A. IXS with a 3-way or greater iSeries
- B. Multiple IXS units on the iSeries
- C. xSeries Model 335 with IXA
- D. xSeries Model 365 with IXA

Answer: D

23. Which of the following requirements must be met to attach an existing supported n-way xSeries server to an iSeries with an IXA?

- A. All internal disk must be removed from the xSeries.
- B. All internal disk and PCI cards must be removed from the xSeries.
- C. At least 4GB of internal disk must be installed in the xSeries to hold the Windows Operating System.
- D. At least 4GB of internal disk must be installed in the xSeries along with the Remote Supervisor Adapter.

Answer: A

24. How is the ability to recover a Microsoft Windows server on IXS/IXA enhanced by iSeries Virtual storage?

- A. The xSeries can write to parallel storage spaces shared by a hot spare xSeries.
- B. The storage spaces can be allocated to the hot spare xSeries and activated by restarting the iSeries.
- C. The Network Server Description (NWSD) can be switched to a hot spare xSeries without re-starting the iSeries.
- D. The storage spaces can be switched to the hot spare xSeries, and only the Windows operating system must be reloaded.

Answer: C

25. An iSeries with at least one spare IXS installed has experienced a failure of one of the production IXS units. Which of the following will recover from this failure with minimal disruption?

- A. Assign the Network Server Description to the spare IXS and restart the spare IXS.
- B. IPL the iSeries server to allow the failed network server to connect to the spare IXS.
- C. Load Microsoft Windows on the spare IXS, attach the server storage from the failed server, and restart the spare IXS.

D. Load Microsoft Windows and applications onto the spare IXS, attach the server storage from the failed server, and restart the spare IXS.

Answer: A

26. What are the minimum iSeries hardware and software requirements to support the IXA?

- A. V5R2 on a Model 270, Model 8xx or later system
- B. V5R1 on a Model 270, Model 8xx or later system
- C. V5R2 on a Model 810 or larger system
- D. V5R1 on a Model 820 or larger system

Answer: B

27. A disk volume on a Microsoft Windows 2000 server running on an IXS is critically low on free space. No files can be deleted from the volume. Which of the following steps are required to increase the available storage on the volume?

- A. Create an additional NWS Storage Space, assign it to the appropriate IXS, then in Windows disk manager extend the volume. No downtime is required.
- B. Install at least one additional disk unit into the iSeries, allocate the unit(s) to the IXS, then in Windows disk manager extend the volume. No downtime is required.
- C. Install at least one additional disk unit into the iSeries, vary off the IXS, allocate the unit(s) to the IXS, vary on the IXS, then in Windows disk manager extend the volume. Downtime is required.
- D. Vary off the IXS, create a larger NWS Storage Space and assign it to the IXS. Vary on the IXS and then copy the full disk volume to the new larger volume. Vary off the IXS and remove the old volume, then vary on the IXS. Downtime is required.

Answer: A

28. Microsoft Cluster Services installed on an IXS/IXA requires which of the following?

- A. At least one 1Gb LAN adapter
- B. Identical IXS or IXA hardware
- C. Dedicated memory for each server
- D. Be located in the primary partition of the iSeries

Answer: B

29. An ERP application is being deployed on an xSeries in an existing iSeries shop. Management is considering standalone xSeries servers. The iSeries administrator is recommending putting this application on xSeries servers connected to the iSeries via IXA cards. Which of the following is a benefit of accepting this recommendation?

- A. Reduced licensing costs of Microsoft Windows software
- B. Single point of backup and recovery
- C. Automatic application of Microsoft Service Packs through PTFs
- D. Better file sharing capabilities with the QDLS file system

Answer: B

30. Which of the following describes a benefit of iSeries Windows integration?

- A. Microsoft Windows 3.1, NT 3.51, and later versions are supported.
- B. Microsoft Windows and OS/400 User IDs and passwords can be synchronized.
- C. Microsoft Windows and OS/400 can share LAN adapters.
- D. Microsoft Windows can share iSeries disk and memory.

Answer: B

More [000-852 Braindumps](#) Information

Related 000-852 Exams

000-101	000-100	000-330	000-418	000-962
COG-480	000-136	000-960	000-210	000-433
000-432	COG-300	000-314	000-019	000-R18
000-233	000-071	000-209	000-M22	000-M15

Other IBM Exams

000-797	000-706	000-208	000-633	LOT-802
000-443	000-642	000-207	000-858	000-734
000-875	000-550	000-027	000-238	000-751
000-974	LOT-840	000-M06	000-M19	000-486