

Exam Code: 000-855

Exam Name: iseries domino technical solutions v5r3

Vendor: IBM

Version: DEMO

Part: A

1: A customer with IBM Lotus Domino running on iSeries is having trouble backing up Domino e-mail changes. Their users need 24 by 7 availability. Which of the following satisfies their requirement to back up changes with no downtime?

- A. BRMS
- B. Option 23 on the Save menu
- C. Domino for iSeries Navigator plug-in
- D. Save active parameter with the SAVCHGOBJ command

Correct Answers: A

2: A customer is evaluating Lotus Instant Messaging (LIM). An analysis of the customer's environment indicates a need for ten LIM servers. Which of the following is a unique advantage of running Lotus Instant Messaging on the iSeries?

- A. Lotus Instant Messaging on iSeries has enhanced chat capture capabilities.
- B. Lotus Instant Messaging SIP Gateway and Connector support allows for fewer LIM servers on iSeries than other systems.
- C. Lotus Instant Messaging Enterprise Meeting Server runs natively on an iSeries.
- D. Multiple Lotus Instant Messaging servers can run on a single iSeries or LPAR.

Correct Answers: D

3: A customer is running Domino on a Model 820 2-way DSD and is migrating to an eServer i5 520. They want to continue to run Domino for 1000 users, install WebSphere Application Server in a partition, and run Linux printing and another Linux application in another partition. What model or edition would best meet their upgrade requirements?

- A. Value
- B. Express
- C. Standard
- D. Enterprise

Correct Answers: C

4: A customer is considering implementing IBM Lotus Domino 6 for iSeries and wants to know where complete planning information regarding hardware and software pre-requisites can be found. Which of the following provides the requested information?

- A. Domino 6 for iSeries Installation Guide and the i5/OS V5R3 Memo to Users
- B. Lotus Notes/Domino 6 Release Notes and the Domino 6 for iSeries Installation Guide
- C. Lotus Domino Administrator 6 Help database and the Domino 6 for iSeries Release Notes
- D. "Domino 6 for iSeries Implementation" Redbook and the Lotus Domino Administrator 6 Help database

Correct Answers: B

5: What should be done to install IBM Lotus Domino 6 for iSeries using the CD-ROM on the Domino Administrator's PC?

- A. Use InstallShield and select the "Install from local PC" option.

- B. Use the LODRUN command and answer *YES to the "Install from local PC" prompt.
- C. Use the RSTLICPGM command and answer *YES to the "Install from local PC" prompt.
- D. Use the Install LPP Wizard in iSeries Navigator and select the "Install from local PC" option.

Correct Answers: A

6: A Microsoft Exchange 5.5 customer is considering the advantages of moving the Microsoft Outlook 98 users to IBM Lotus Domino Access for Microsoft Outlook. What is the unique advantage of Domino Access for Microsoft Outlook?

- A. Includes anti-virus protection
- B. Allows work in disconnected mode
- C. Uses Domino security to protect the mailbox
- D. Permits the use of the Microsoft Active Directory

Correct Answers: C

7: Which of the following is the minimum identification hierarchy requirement to create a Domino user?

- A. User Name
- B. Organization / User Name
- C. Server ID / Organization / User Name
- D. Organization / Organizational Unit / User Name

Correct Answers: B

8: A customer currently has six Windows servers running IBM Lotus Domino mail and applications. They are planning on moving to Domino for iSeries. Which of the following details are most important when sizing an iSeries for their Domino applications?

- A. Total disk on each Windows server, registered Domino users, inbox size, number of views
- B. Free disk space on each Windows server, number of views, registered Domino users, encryption
- C. Size of application databases, full text indexes, agent execution and frequency, number of views
- D. Number of views in all databases, view formulas, total disk space on each Intel server, total registered users, log.nsf file size

Correct Answers: C

9: An IBM Lotus Domino for iSeries customer has many mail files over 4 GB in size. They are currently using Domino 6 archiving. They would like to compress these archive databases and provide easy retrieval. Which of the following solutions would address this issue?

- A. Configure Domino Journaling to compress the archive files.
- B. Configure BRMS online backups to enable hierarchical storage management.
- C. Implement BRMS Advanced Functions Feature to enable hierarchical storage management.
- D. Save the files with Tivoli Storage Manager for iSeries. Implement hierarchical storage management with the Disaster Recovery module.

Correct Answers: C

10: A customer will be migrating their IBM Lotus Domino users from a non-iSeries platform to Domino 6 for iSeries. Which of the following describes how Domino 6 is installed on an iSeries

running V5R3?

- A. Use the web-based "Install iSeries Licensed Program" wizard.
- B. Use the LODRUN command option in the Domino Administrator client.
- C. Use the "Install and Configure Domino" option in iSeries Navigator.
- D. Use the ADDLICPGM command option in the Domino Administrator client.

Correct Answers: C

11: A customer is planning to consolidate 20 remote Windows-based R5 IBM Lotus Domino servers to a single iSeries. The existing network connections to the remote sites are all 256 Kbps, and their planned network upgrade is being postponed due to cost considerations. Each remote site has between 20 and 50 IBM Lotus Notes users. What migration strategy should be proposed to allow the consolidation to take place using the existing network connections?

- A. Postpone the consolidation until the network upgrade can be completed.
- B. Consolidate only half the servers until the network upgrades can be completed.
- C. Migrate clients and servers to Domino 6 and require users to replicate their mail before performing the consolidation.
- D. Migrate the remote clients to Domino Web Access, do the consolidation, and migrate the remote clients back to Notes after the network upgrade.

Correct Answers: C

12: An iSeries customer running i5/OS with Spanish as the primary language would like to install a Spanish version of IBM Lotus Domino 6. What are the steps required to perform this installation?

- A. With Spanish as the primary i5/OS language, the Spanish language version of Domino 6 can be directly installed.
- B. Install the English Domino server code first, then install the Language Pack containing the Spanish version of Domino 6.
- C. Install i5/OS US English FC #2924 as a primary language, then install the English Domino server code followed by the Language Pack containing the Spanish version of Domino 6.
- D. Install i5/OS US English FC #2924 as a secondary language, then install the English Domino server code followed by the Language Pack containing the Spanish version of Domino 6.

Correct Answers: B

13: An OS/400 V5R2 customer using IBM Lotus Domino 6 is considering Lotus Enterprise Integrator (LEI). Their planned Domino applications will require access to DB2 data on their iSeries as well as access to Oracle data on a pSeries server. Which of the following should be discussed with this customer?

- A. Oracle database access is not supported with LEI for iSeries.
- B. LEI 3.6 supports Oracle and requires a minimum of Domino 6.0.1 for iSeries.
- C. LEI 6.5 supports Oracle and requires a minimum of Domino Release 6.0.3 for iSeries.
- D. Domino Enterprise Connection Services for iSeries can be used to access the Oracle data with

any Domino 6 release.

Correct Answers: C

14: A customer has installed IBM Lotus Domino 6 for iSeries and would like to configure their first server in a Domino domain. They already have several Ethernet network cards and want to use separate IP addresses for any Domino partition on the iSeries. TCP/IP is already started on their iSeries. After determining which Ethernet line description to use, which of the following is used to configure an IP interface?

- A.WRKTCPIP
- B.iSeries Navigator
- C.Dedicated Service Tools
- D.Browser-based TCP/IP setup wizard

Correct Answers: B

15: What is the Domino console command to obtain the iSeries statistics?

- A.show stat OS400
- B.show stat hw400
- C.show stat iSeries
- D.show stat platform

Correct Answers: D

16: While deploying an IBM Lotus Domino mail environment on iSeries, the customer requests the capability to access the Domino environment from a wireless device. Which of the following solutions would satisfy their requirement?

- A.A Domino server and EasySync Pro running on Domino for iSeries
- B.A Domino server with EasySync Pro running on an Integrated xSeries server
- C.IBM Lotus Domino Everyplace running on their Domino mail server on the iSeries
- D.IBM Lotus Domino Everyplace running on a Domino server on an Integrated xSeries Server

Correct Answers: D

17: An iSeries customer with multiple IBM Lotus Domino for iSeries instances wants each Domino server to run as an HTTP server. Which of the following correctly describes the iSeries and Domino TCP/IP configuration?

- A.In each Domino instance, specify a network name and TCP/IP address in the Domino server document.
- B.Create separate OS/400 TCP/IP interfaces. In each Domino instance, enable "bind to host name" in the server document.
- C.Create separate OS/400 TCP/IP interfaces. In each Domino instance, enable multiple HTTP servers in the server document.
- D.In each Domino instance, bind a network name and TCP/IP address to the OS/400 line resource name in the server document.

Correct Answers: B

18: IBM Lotus Domino for iSeries has just been installed using default values and an instance

configured. Which ID files must be transferred to the administration workstation to begin registering new IBM Lotus Domino users?

- A.cert.id, user.id
- B.admin.id, cert.id
- C.admin.id, user.id
- D.cert.id, server.id

Correct Answers: A

19: A customer would like to upgrade their current iSeries.

Current Configuration

- 2-way (820-2437) iSeries
- 1000 "green screen" users
- Multiple RPG Applications

Customer Requirements

- 1000 "green screen" users
- Multiple RPG Applications
- Domino

IBM Lotus Notes (1000 additional users)

Multiple, complex Domino applications requiring access to DB2 data on the iSeries

Which iSeries model meets the customer requirements?

- A.2-way eServer i5 520 with Enterprise Edition
- B.4-way eServer i5 550 Domino Edition
- C.Two 1-way eServer i5 520s with Standard Edition
- D.Two 2-way (810-2469) i810s with Standard Edition

Correct Answers: A

20: A customer is using Tivoli Storage Manager on a pSeries as their backup solution. They are currently consolidating 120 Windows servers to Domino for iSeries. Company policy requires that they do complete system backups. Which of the following solutions will meet their needs?

- A.Install Tivoli Storage Manager on the iSeries as a server and share the tape drives being used.
- B.Use Tivoli Storage Manager on the pSeries to backup the iSeries data. License the iSeries as a TSM client.
- C.Install and use BRMS. Use Tivoli Storage Manager on the pSeries and add the iSeries as a backup client using BRMS APIs.
- D.Tivoli Storage Manager is not supported on the iSeries. They will have to implement BRMS to backup their iSeries data in an automated fashion.

Correct Answers: C