



**Microsoft**

**70-638**

*TS: MS Office Communications Server 2007, Configuring*

- C. Request a new certificate that contains P1.lootus.com as the Subject Name, Mar as a Subject Alternate Name and lootus.com as a Subject Alternate Name. Select the option to automatically add the local machine name to the Subject Alternate Name.
- D. Request a new certificate that contains mini.lootus.com as the Subject Name and mini.Mar.lootus.com as a Subject Alternate Name. Select the option to automatically add the local machine name to the Subject Alternate Name.

**Answer: B**

**Question: 95**

You work as an administrator in an international communication company which is called Wiikigo corp. You are in charge of the network of your company. Your company server has Office Communications Server 2007 Standard Edition deployed. There's a Front-End server which you notice has poor performance. After you install a disk array, you create two volumes. Since the server has poor performance, you have to solve this problem. So what action should you perform to optimize the server performance?

- A. The .ldf files should be moved to one of the new volumes.
- B. On one of the new volumes, you should create a page file.
- C. On one of the new volumes, you should create an RTC database.
- D. The RTC Data folder should be moved to one of the new volumes.
- E. The Microsoft SQL Server folder should be moved to one of the new volumes.

**Answer: A, D**

**Question: 96**

You are an administrator of a high-tech company which is named Mid-bright. You are in charge of the network of your company. Now you attempt to have Office Communications Server 2007 installed on Windows Server 2008 Enterprise Edition. In order to meet the requirement of having a topology that will permit you to use Microsoft SQL Server 2005 Express Edition with Service Pack 2 configured for your Back-End server database, what action should you perform?

- A. You should have the Enterprise Edition consolidated topology deployed.
- B. You should have the Enterprise Edition expanded topology deployed.
- C. You should have the Standard Edition topology with an array of servers deployed.
- D. You should have the Enterprise Edition topology with a single server deployed.
- E. You should have the Standard Edition topology with a single server deployed.

**Answer: E**

**Question: 97**

You are an administrator of your company network. Your company server has Office Communications Server 2007 Standard Edition deployed. 45 new users are created in Active Directory Domain Services. You need to have these 45 users manually replicated so that they can be viewed from client computers as contacts in Office Communicator 2007.

What should you do to achieve this goal?

- A. You should run the absolver validateDB command, and then run the absolver syncNow command.
- B. You should run the absolver regenUR command, and then run the absolver syncNow command.
- C. First you should delete the GalContacts.db file, and then restart Office Communicator 2007 on the client computers.
- D. You should run the absolver dumpRules command.

E. First you should delete the DGC\_Summary.dat file, and then restart Office Communicator 2007 on the client computers.

**Answer: B, C**

**Question: 98**

You are an administrator of a high-tech company which is named Mid-bright. You are in charge of the company network. Since your company is an international cooperation, it has an office in Paris and an office in Tokyo. The Paris office has only Windows Server 2003 Enterprise Edition domain controllers and the Tokyo office has only Windows 2000 Server domain controllers. Your company has a single Active Directory Domain Services domain named Lashababy.com. You set the domain functional level to support Windows 2000 mixed pattern. So what action should you perform before deploying Office Communications Server 2007 on your network?

- A. First you should run the LCSCmd.exe /Forest /Action:ForestPrep command.
- B. First you should upgrade the domain functional level to Windows 2000 native.
- C. First you should upgrade the domain controllers in the Tokyo office to Windows Server 2003.
- D. First you should run the LCSCmd.exe /Domain:wingtiptoys.com /Action:DomainPrep /PDCRequired:True command.
- E. First you should upgrade the domain controllers in the Paris office to Windows Server 2000.

**Answer: C**

**Question: 99**

You are an administrator of your company network. Your company has a single Active Directory Domain Services forest with two domains respectively named forest root domain and child domain. The forest functional level is set to Windows Server 2003 Interim and the child functional level is set to Windows Server 2003. The two domains have a configuration as the following: Now according to the order of the CIO, you are planning to have Office Communications Server 2007 configured in the corp.lootus.com domain. First you should have the global settings for Office Communications Server 2007 stored in the Configuration container. So what should you do to store the global settings? (Each correct answer presents part of the solution. Choose two.)

- A. Upgrade the lootus.com domain functional level to Windows Server 2003.
- B. Upgrade the forest functional level to Windows Server 2008.
- C. Upgrade the forest functional level to Windows Server 2003.
- D. Upgrade the lootus.com domain functional level to Windows Server 2008.
- E. Upgrade the lootus.com domain controllers to Windows Server 2003 x64 Edition.

**Answer: B, C**

**Question: 100**

You work as an administrator in an international communication company. You are in charge of the network of your company. Your company server has Office Communications Server 2007 Standard Edition deployed. Now you are configuring a Windows Server 2008 computer named WS01 for Communicator Web Access to meet the business needs, but first you should make sure that the use of operating systems and non-Windows-based browsers is supported by WS01. So what should you do to achieve this goal?

- A. You should create a new virtual server that enables the Integrated (NTLM/Kerberos) password authentication setting.
- B. You should create a new virtual server that enables the Digest authentication setting.
- C. You should create a new subdirectory that enables the Integrated (NTLM/Kerberos) password authentication setting.

D. You should create a new virtual server that enables the Forms-based password authentication setting.

**Answer: D**

**Question: 101**

You are an administrator of your company network. Your company server has Office Communications Server 2007 Standard Edition deployed. You are in charge of two servers: a Front-End server and an Access Edge server. Currently Office Communications Server 2007 allows users to communicate only over the internal network. According to the order of the CIO, you deploy Office Communications Server 2007 on the internal network. After the deployment, users can communicate on the internal network. Recently you get a requirement from the Sales department. They want not only to communicate on the internal network but also on the public instant messaging networks. So what action should you perform?

- A. First you should uninstall the Standard Edition Access Edge server to install an Enterprise Edition Access Edge server. Then you should request a certificate from a public certification authority (CA) and install the certificate on the Front-End server.
- B. First you should uninstall the Standard Edition Access Edge server to install an Enterprise Edition Access Edge server. Then you should request a certificate from a Microsoft certification authority (CA) and install the certificate on the Enterprise Edition Access Edge server.
- C. You should request a certificate from a Microsoft certification authority (CA) and install the certificate on the Standard Edition Access Edge server.
- D. You should request a certificate from a public certification authority (CA) and install the certificate on the Standard Edition Access Edge server.

**Answer: D**

**Question: 102**

You work as an administrator in an international communication company which is called Wiikigo corp. You are in charge of the network of your company. Your company server has Office Communications Server 2007 deployed. Now according to company requirements, you are configuring meeting compliance. You create a folder named F1 on a file server. F1 will be used to store the meeting logs. For meeting compliance, you have to share and secure the folder F1. What action should you perform?(choose more than one)

- A. You should disallow the Domain Users group the Read permission for the folderF1.
- B. You should remove the Read permission for the Everyone group for the folderF1.
- C. You should disallow the AuthenticatedUsers group the Read permission for the folderF1.
- D. You should assign the RTCComponentUniversalServices group the Full Control permission for the folderF1.
- E. You should assign the RTCUniversalUserAdmins group the Full Control permission for the folderF1.
- F. You should assign the RTCUniversalServerAdmins group the Full Control permission for the folderF1.

**Answer: B, D**

**Question: 103**

You work as an administrator of your company which is called Wiikigo corp. You are in charge of the network of your company. Your company server has Office Communications Server 2007 deployed on Windows Server 2008 Standard Edition. There's a single Standard Edition Front-End server. Now some users are trying to exchange instant messages between devices that run Office Communicator

2007, but they report that they meet problems. As the technical support, you have to check and collect information about the problems. What action should you perform?

- A. You should run the LCSCmd.exe /monitoring /action:activate command.
- B. You should modify the Event Viewer settings of the Diagnostics node.
- C. You should start a new debug session on the pool.
- D. You should run the LCSCmd.exe /forest /action:CheckAllPoolsState /!:- command.

**Answer: C**

**Question: 104**

You work as an administrator in an international communication company which is called Wiikigo corp. You are in charge of the network of your company. Your company server has Office Communications Server 2007 deployed. There's a folder named \\Server1\Compliance. You share and secure this folder. You enable meeting compliance and specify the path to the shared folder. After you browse to the shared folder, you find that no logs are being written to the folder. You must make sure that logs are written to the shared folder. What action should you perform?

- A. You should restart the Office Communications Server Web Conferencing service.
- B. You should restart the Office Communications Server Archiving and CDR service.
- C. You should give the RTCUniversalUserAdmins group the Full Control permission for the shared folder.
- D. You should give the RTCUniversalServerAdmins group the Full Control permission for the shared folder.

**Answer: A**

**Question: 105**

You are an administrator of your company network. Your company server has Office Communications Server 2007 Standard Edition deployed. According to the business requirement, you are planning to upgrade Office Communications Server 2007 to Office Communications Server 2007 R2. Some of your users periodically land the domain from multiple desktop computers, which are configured different editions of the Communicator client. But you are assigned a task to make sure that users can land the domain from any client computer during the upgrade. So how can you accomplish this task?

- A. You should run the ClientVersionFilter.exe application on the pool server.
- B. You should set the msRTCSIP-OptionFlags attribute to 256: EnabledForEnhancedPresence on all user accounts.
- C. You should set the msRTCSIP-OptionFlags attribute to 256: EnabledForEnhancedPresence on all client computers.
- D. You should enable enhanced presence for all user accounts.
- E. You should upgrade all client computers to Office Communicator 2007 R2.

**Answer: E**

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