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Exam : **Microsoft 70-638**

Title : TS:MS Office Communications
Server 2007, Configuring

Update : Demo



1.You install Office Communications Server 2007 Enterprise Edition for your company. You configure intelligent instant messaging filtering to block unsolicited instant messages from external locations. Several internal users report that they received unsolicited IM invitations. You need to identify the source of the unsolicited IM invitations. What should you do?

- A.Set up flat file logging on the Access Edge Server. Use Notepad to search for the user names that are receiving the unsolicited messages.
- B.Set up the OCSLogger tool on the front-end server. Set up logging for the ArchivingAgent component. Use the Snooper tool to filter by the user names that are receiving the unsolicited messages.
- C.Set up the OCSLogger tool on the Access Edge Server. Set up logging for the IIMFilter component. Use the Snooper tool to filter by the user names that are receiving the unsolicited messages.
- D.Configure archiving for the user names that are receiving the unsolicited messages. On the Call Detail Record (CDR) server, review the archive for those user names.

Correct:C

2.Your company installs Office Communications Server 2007 Enterprise Edition. The company wants to ensure that all communications are being archived. You need to enable archiving by using an existing Microsoft SQL Server computer. What should you do?

- A.Deploy the Message Queuing service on an archiving server. Install the Message Queuing service on each Access Edge Server.
- B.Deploy the Message Queuing service on an archiving server. Install the Message Queuing service on each front-end server.
- C.Configure each front-end server for verbose logging. Back up the logs every night.
- D.Configure each Access Edge Server for verbose logging. Back up the logs every night.

Correct:B

3.You install Office Communications Server 2007 Standard Edition. You need to back up all Communications Server 2007 configuration settings on your server. What should you do?

- A.Use Ntbackup.exe to back up the Communications Server application folders.
- B.Use Ntbackup.exe to back up the system state of the server.
- C.Use Lcscmd.exe and the /config parameter.
- D.Use Lcscmd.exe and the /archiving parameter.

Correct:C

4.You install Office Communications Server 2007 Enterprise Edition for your company. You deploy an Edge Server and a front-end server. All servers have a 2.4-GHz CPU and 1 GB of RAM. The sales team reports that customers have problems with the sound quality on conferences that have 50 or more attendees. Sales representatives who attend Web conferences internally do not experience any sound-quality problems. You need to eliminate these sound-quality problems on Web conferences. What should you do?

- A.Add a CPU and upgrade the RAM on the Edge Server.
- B.Add a CPU and upgrade the RAM on the front-end server.
- C.Deploy an additional front-end server.
- D.Deploy an additional Edge Server.

Correct:A

5.Your company uses Office Communications Server 2007 Enterprise Edition. You need to change the location of the network share where archived meetings are stored. What should you do?

- A. Use the Wbemtest.exe tool and the LCSCmd.exe /s command to change the location.
- B. Use the LCSCmd.exe /s command and IIS Manager to change the location.
- C. Use the Wbemtest.exe tool to populate the subfolders of the share.
- D. Use the Wbemtest.exe tool and IIS Manager to change the location.

Correct:D

6. Your company uses Office Communications Server 2007 Standard Edition. The company wants to archive instant messaging (IM) conversations between its employees and the employees of a federated partner. The company does not want to archive any other conversations. You need to configure archiving. What should you do?

- A. Create a global group in Active Directory. Place all accounts that need to be archived in that global group.
- B. In the global archiving settings, on the Federated Communications tab, select Archive according to user settings.
- C. In the global archiving settings, on the Federated Communications tab, select Archive for all users.
- D. Upgrade to Enterprise Edition and enable archiving.

Correct:C

7. Your company uses Office Communications Server 2007 Enterprise Edition. You install and configure public IM connectivity (PIC). You cannot send instant messages to or receive them from any PIC providers. You need to ensure that PIC functions properly. What should you do?

- A. Register the fully qualified domain name (FQDN) of the front-end server with DNS.
- B. Install a public certificate on the Director.
- C. Install a private certificate on the Access Edge Server.
- D. Provision the SIP domain with PIC providers.

Correct:D

8. A federated partner is not able to communicate with your company. You check the log files and notice that the federated partner has more than 1,000 valid requests. You need to allow the federated partner to communicate with your company. What should you do?

- A. Add client certificates from the federated partner on the Access Edge Server.
- B. Add the partner's domain to the federation list.
- C. Add the partner's domain to the Allow list on the Access Edge Server.
- D. Add the partner's domain as a federated partner to the Enterprise pool.

Correct:C

9. Your company wants to enable federation. Company policy forbids publication of the root certificate. You need to directly federate with another company. What should you do?

- A. Install public IM connectivity (PIC) on the Access Edge Server.
- B. Install the root certificate from the other company on the Access Edge Server.
- C. Install internal private certificates on the Access Edge Server.
- D. Install external public certificates on the Access Edge Server.

Correct:D

10. You configure Office Communications Server 2007 Enterprise Edition for external connectivity in a large enterprise environment. You need to configure the Access Edge Server so that communication is routed in a manner that provides additional security. What should you do?

- A. Route external traffic through a dedicated Director.

- B.Route external traffic directly to and from internal pools.
- C.Install private certificates on the Access Edge Server.
- D.Install public certificates on the Access Edge Server.

Correct:A

11.Your company uses Office Communications Server 2007 Enterprise Edition. You install an Access Edge Server with a private certificate. Public instant messaging connectivity (PIC) is not functioning. You need to enable PIC on the Access Edge Server. What should you do?

- A.Configure service locator (SRV) DNS resource records for PIC.
- B.Install a Director on the Access Edge Server.
- C.Install a trusted public certificate on the Access Edge Server.
- D.Install a Conferencing Edge Server on the Access Edge Server.

Correct:C

12.Your company uses Office Communications Server 2007 Enterprise Edition and Active Directory. Some company employees require access to the corporate Communications Server 2007 from outside of the network. You need to allow external users who have Active Directory user accounts to access the corporate Communications Server 2007. What should you configure?

- A.federation
- B.anonymous users
- C.remote user access
- D.public IM connectivity (PIC)

Correct:C

13.Your company deploys Office Communications Server 2007 Standard Edition. You need to deploy the minimum number of servers to allow external conferencing. What should you do?

- A.Deploy a Director, and activate the Web Conferencing Edge Server role on that server.
- B.Deploy an Edge Server, and activate the Access Edge Server and Web Conferencing Edge Server roles on that server.
- C.Deploy a Director and an Access Edge Server. On the Access Edge Server, activate the Web Conferencing Edge Server role.
- D.Deploy two Edge Servers. On one of them, activate the Access Edge Server role. On the other, activate the Web Conferencing Edge Server role.

Correct:B

14.You install Office Communications Server 2007 Enterprise Edition on a server. You need to enable public IM connectivity (PIC). What should you do?

- A.Install a Director.
- B.Install an Access Edge Server.
- C.Install an A/V Conferencing Edge Server.
- D.Install a front-end server.

Correct:B

15.Your company uses Office Communications Server 2007 Enterprise Edition. The company wants to use Address Book Lookup within Microsoft Office Communicator 2007. Users report that performing an Address Book search does not locate some newly added users. You need to force the download of the Address Book into Communicator 2007. What should you do?

- A.Run abserver - regenUR. Run abserver - syncnow. Delete the Galcontacts.db file on each client

computer.

B.Run abserver - validateDB. Run abserver - syncnow. Delete the Galcontacts.xml file on each client computer.

C.Run abserver - validateDB. Delete the Galcontacts.xml file on each client computer.

D.Run abserver - validateDB. Delete the Galcontacts.db file on each client computer.

Correct:A

16.Your company wants to add custom presence states to Microsoft Office Communicator 2007 for every user. The configuration file that defines this presence will be stored on a network share named \\spool.corp.contoso.com\LSFileShare\ClientConfigFolder\. You need to configure Communicator 2007 to use custom defined presence. What should you do?

A.Create an .xml file named Presence.xml with custom presence states defined. Add Registry Setting Software\Policies\Microsoft\Communicator\CustomStateURL with the value file :/\\spool.corp.contoso.com\LSFileShare\ClientConfigFolder\Presence.xml.

B.Create an .xml file named Presence.xml with custom presence states defined. Add Registry Setting Software\Policies\Microsoft\Communicator\CustomStateURL with the value http ://spool.corp.contoso.com/LSFileShare/ClientConfigFolder/Presence.xml.

C.Create a .config file named Presence.config with custom presence states defined. Add Registry Setting Software\Policies\Microsoft\Communicator\CustomStateURL with the value file :/\\spool.corp.contoso.com\LSFileShare\ClientConfigFolder\Presence.config.

D.Create a .config file named Presence.config with custom presence states defined. Add Registry Setting Software\Policies\Microsoft\Communicator\CustomStateURL with the value http ://spool.corp.contoso.com/LSFileShare/ClientConfigFolder/Presence.config.

Correct:A

17.Your company is installing Microsoft Office Live Meeting 2007 Console. You need to install the software that is necessary to enable recording and playback capability for Office Live Meeting on client computers. What should you install?

A.Microsoft Silverlight and Flash Player 6

B.Microsoft Silverlight and Windows Media Player 8

C.Windows Media Player 9 and Flash Player 7

D.Windows Media Player 10 and DirectX 10 or later

Correct:C

18.Your company is deploying Microsoft Office Communicator Web Access 2007. Some of the companys internal users are using computers that do not run Microsoft Windows operating systems. You need to implement authentication to support these users. What should you do?

A.Implement Quick Sign-In.

B.Implement Kerberos authentication.

C.Implement forms-based authentication.

D.Implement NT LAN Manager (NTLM) authentication for computers that are not members of a domain.

Correct:C

19.Your company plans to install Microsoft Office Live Meeting 2007. You need to use the Silent Installation Option to install Live Meeting 2007. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

A.Package LMaddinPack as an .msi file.

- B.Package LMConsole as an .msi file.
- C.Publish the installation package by using Group Policy.
- D.Advertise the installation package by using Group Policy.

Correct: B C

20. Your company is upgrading from Microsoft Office Communicator 2005 to Microsoft Office Communicator 2007. The company wants all of the user settings from the Communicator 2005 installation to be applied to the new Communicator 2007 installation. You need to ensure that user settings are migrated when the client computers are upgraded. What should you do?

- A. Upgrade Communicator 2005 to Communicator 2007.
- B. Use the LCScmd.exe command to extract the user settings. Then uninstall Communicator 2005 and install Communicator 2007.
- C. Delete the Communicator 2005 Galcontacts.db file. Then uninstall Communicator 2005 and install Communicator 2007.
- D. Uninstall Communicator 2005, install Communicator 2007, and manually configure the Communicator 2007 settings to be the same as the Communicator 2005 settings.

Correct: A

21. Your company wants to provide remote users with instant messaging (IM) and presence features in Office Communications Server 2007 Enterprise Edition through a Web browser. You need to configure a Microsoft Office Communicator Web Access 2007 virtual server for encrypted communication. What should you do?

- A. Install a Secure Sockets Layer (SSL) certificate on all Communicator Web Access 2007 clients.
- B. Install a Secure Sockets Layer (SSL) certificate on an Access Edge Server.
- C. Install a Mutual Transport Layer Security (MTLS) certificate on all Communicator Web Access 2007 clients.
- D. Install a Mutual Transport Layer Security (MTLS) certificate on the Director.

Correct: B

22. Your company deploys Office Communications Server 2007 Enterprise Edition and Microsoft Office Communicator 2007. A user reports that he is not able to automatically connect to Communications Server 2007. You need to ensure that the user can connect to Communications Server 2007. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Use the Validation Wizard.
- B. Use the Configure Users Wizard.
- C. Check the client DNS settings.
- D. Use the Communicator Web Access Activation Wizard.

Correct: A C

23. Your company has an office in San Francisco and an office in Rome. You install Office Communications Server 2007 Enterprise Edition mediation servers in both locations. You create a location profile for the San Francisco office. You successfully install and test the server in the San Francisco office. You need to configure the mediation server in Rome for voice dialing. What should you do?

- A. Create a new location profile to use in both offices that includes local area codes and rules for international dialing.

B. Copy and rename the location profile from the San Francisco mediation server to the Rome mediation server. Change the international dial codes.

C. Copy and rename the location profile from the San Francisco mediation server to the Rome mediation server. Change the local area codes.

D. Create a new location profile in Rome that includes local area codes and rules for international dialing.

Correct:D

24. Your company uses Office Communications Server 2007 Standard Edition. The configuration includes the following: A front-end server named OCS1 A mediation server named OCS2 An Active Directory DNS named ad.contoso.com You set up a location profile named MADRID01 for a new company office. A Unified Messaging dial plan named MD01.ad.contoso.com exists in Microsoft Exchange Server 2007. The Communications Server 2007 users report that they cannot reach Unified Messaging services for the new office. You need to ensure that the Communications Server 2007 users can reach the Unified Messaging services for the new office. What should you do?

A. Rename the dial plan to OCS2.ad.contoso.com.

B. Rename the dial plan to OCS1.ad.contoso.com.

C. Rename the location profile to MD01.ad.contoso.com.

D. Rename the location profile to MD01.contoso.com.

Correct:C

25. Your company has an office in San Diego. You install an Office Communications Server 2007 Standard Edition server and a mediation server. Users report that they have to dial the 760 area code for local calls. You need to ensure that users can call seven-digit local telephone numbers without dialing the 760 area code. Which settings should you add to the location profiles?

A. Normalization Rule named Local760 Number Pattern $^{\{760\}}$ \$ Translation +1\$1

B. Normalization Rule named Local760 Number Pattern $^{\{3\}}$ \$ Translation +1760555

C. Normalization Rule named Local760 Number Pattern $^{\{7\}}$ \$ Translation +1(760)\$1

D. Normalization Rule named Local760 Number Pattern $^{\{7\}}$ \$ Translation +1760\$1

Correct:D

26. Your company has an office in Los Angeles and an office in Chicago. The company uses Office Communications Server 2007. Each office has a Standard Edition server. The offices are connected with a T1 data circuit and a T1 voice circuit. At peak times, more than 20 employees in each office are making outbound voice calls. You need to allow employees in both offices to call external numbers from Communications Server 2007. What should you do?

A. Install a mediation server in each office.

B. Install a mediation server in only the Los Angeles office.

C. Install a dedicated T1 data circuit between the offices and install a mediation server in only the Los Angeles office.

D. Upgrade the offices to Communications Server 2007 Enterprise Edition.

Correct:A

27. You deploy Office Communications Server 2007 for your company. You install a Standard Edition server and a mediation server in each corporate office. You need to ensure that Communications Server 2007 voice calls can always be routed out, even in the event of a single server failure. What should you do?

- A. Connect the Private Branch Exchanges (PBXs) in each corporate office to multiple T1 voice circuits.
- B. Connect the Private Branch Exchanges (PBXs) in each corporate office to multiple T1 data circuits.
- C. In each corporate office, install an additional mediation server and connect it to a new Private Branch Exchange (PBX).
- D. In each corporate office, install an additional mediation server and connect it to the existing Private Branch Exchange (PBX).

Correct:D

28. Your company wants to use instant messaging (IM) and audio conferencing with its partners. The company wants to limit access to only specified federated partners. You need to configure federation to limit access to only specified partners. What should you do?

- A. Use automatic DNS-based discovery of Access Edge Servers for a federated partner. Add the fully qualified domain names (FQDNs) of the partner's Access Edge Servers to the Allow list on your Access Edge Server.
- B. Use automatic DNS-based discovery of Access Edge Servers for a federated partner. Enable Enhanced Federation.
- C. Do not allow DNS-based discovery. Limit access of a federated partner to only fully qualified domain names (FQDNs) on each Access Edge Server. Add the partner's Access Edge Servers to the Allow list on your Access Edge Server.
- D. Do not allow DNS-based discovery. Limit access of a federated partner to only fully qualified domain names (FQDNs) on each Access Edge Server. Enable Enhanced Federation.

Correct:C

29. Your company uses Office Communications Server 2007 Enterprise Edition and Microsoft Office Live Communications Server 2005 SP1 Enterprise Edition. Twenty-five users who currently use Communications Server 2007 in their departments are moving to a department that supports only Live Communications Server 2005. Their accounts are exported from Communications Server 2007 and removed from the Communications Server 2007 RTC database. You need to complete the move of the users from Communications Server 2007 to Live Communications Server 2005. What should you do?

- A. First, enable users on Live Communications Server 2005 SP1 by using Live Communications Server 2005 SP1 administrative tools. Next, import user data to Live Communications Server 2005 SP1 by using Communications Server 2007 administrative tools.
- B. First, enable users on Live Communications Server 2005 SP1 by using Live Communications Server 2005 SP1 administrative tools. Next, import user data to Live Communications Server 2005 SP1 by using Live Communications Server 2005 SP1 administrative tools.
- C. First, enable users on Live Communications Server 2005 SP1 by using Communications Server 2007 Dbimpexp.exe. Next, import user data on Live Communications Server 2005 SP1 by using Live Communications Server 2005 SP1 administrative tools.
- D. First, enable users on Live Communications Server 2005 SP1 by using Live Communications Server 2005 SP1 administrative tools. Next, import user data to Live Communications Server 2005 SP1 by using Live Communications Server 2005 SP1 Dbimpexp.exe.

Correct:D

30. Your company wants to implement an instant messaging (IM) solution. The solution must meet the following requirements: Allow potential customers to communicate with company

salespeople . Include a Web presence that indicates if a salesperson is available. Reconnect IM sessions if network connectivity is interrupted . You need to install the version of Office Communications Server 2007 that requires the least number of components that will meet these requirements. What should you install?

- A.Office Communications Server Standard Edition with a front-end server
- B.Office Communications Server Standard Edition with an Access Edge Server
- C.Office Communications Server Enterprise Edition with a front-end server
- D.Office Communications Server Enterprise Edition with an Access Edge Server

Correct:B

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