[2017 New New Released Exam 70-334 PDF Free From the Lead2pass (41-50)

2017 April Microsoft Official New Released 70-334 Dumps in Lead2pass.com! 100% Free Download! 100% Pass Guaranteed! I have already passed Microsoft 70-334 certification exam today! Scored 989/1000 in Australia. SO MANY new added exam questions which made me headache?.. Anyway, I finally passed 70-334 exam with the help of Lead2pass! Following questions and answers are all new published by Microsoft Official Exam Center: http://www.lead2pass.com/70-334.html QUESTION 41You support Skype for Business Server 2015 servers in your customer's company network. You enable federation with Skype for consumers. Users of Skype for consumers are unable to participate in instant messaging (IM) conversations in your customer's organization. You need to ensure that the users of Skype for Business clients are able to participate in IM conversations. Which two actions should you perform? Each correct answer presents part of the solution. A. Enable partner domain discovery.B. Create a SIP federated provider.C. Create an external access policy.D. Enable an archiving disclaimer to federated partners.Answer: BC OUESTION 42You support a customer whose network environment includes Microsoft Lync Server 2010 Group Chat. You plan to deploy Skype for Business Server 2015 Persistent Chat. You need to ensure that users who access Group Chat will have access to their chat history in Persistent Chat. Which two actions should you perform? Each correct answer presents part of the solution. A. Run the following Skype for Business Management Shell cmdlet:Set- CsPersistentChatActiveServerB. Back up the mgc from the Group Chat server and restore it to the Persistent Chat server.C. Ensure that legacy clients can connect to the new Persistent Chat pool. Shut down Persistent Chat services, and then run the following Skype for Business Management Shell cmdletImport-CsPersistentChatDataD. Deploy Skype for Business Server 2015 and then deploy a Persistent Chat pool. Shut down Lync Server 2010 Group Chat services, and then run the following Skype for Business Management Shell cmdletExport-CsPersistentChatData Answer: C QUESTION 43You support a customer who is upgrading from Lync2010 Group Chat to Skype for Business 2015 Persistent Chat. Users are Session Initiation Protocol (SIP) enabled members of a single Active Directory Domain Services (AD DS) domain. Group Chat clients connect by using a well-known user named ocschat@litwareinc.com. The Lookup service registers with the Lync server to receive incoming requests. Your customer's Persistent Chat pool fully qualified domain name (FQDN) is named pchatpool.litwareinc.com.When users sign out of Skype for Business and then sign in again by using the Lync 2010 Group Chat client, they are able to access their data without needing to change any configuration. You need to configure Skype for Business 2015 Persistent Chat to support legacy Group Chat clients. Which Skype for Business Management Shell commands should you run? A. New-CsPersistentChatEndpoint -SipAddress sip:ocschat@litwareinc.com - PersistentChatPoolFqdn pchatpool.litware.comB. \$cred1 = Get-Credential 1itwareincpilar"\$cred2 = Get-Credential 1itwareincocschatTest-CsPersistentChatMessage -TargetFqdn pchatpool. litwareinc.com - SenderSipAddress "sip:pilar@litwareinc.com" -SenderCredential Scredl - ReceiverSipAddress "sip:ocschat@litwareinc.com" -ReceiverCredential \$cred2C. Set-CsPersistentChatRoom -Identity IT-Presenters @{Add="sip:ocschat@litwareinc.com"}D. New-CsTrustedApplicationEndpoint -Application pchat -TrustedApplicationPoolFqdn pchatpooLlitware.com -SipAddress sip: ocschat@litwareinc.com Answer: A QUESTION 44You are a member of the CsAdministrator group that supports the Microsoft Lync datacenter for the Contoso company. The datacenter consists of two pools: You are migrating from Microsoft Lync Server 2010 to Skype for Business Server 2015. The servers that run ConPoolOI suffer a catastrophic failure. You need to ensure that the users that are hosted on ConPool02 are supported permanently on ConPool02. What should you do? A. Run thelnvoke-CsPoolFailover PowerShell cmdlet.B. Run the Set-CsConfigurationStoreLocation cmdlet.C. Run the Install-CsDatabase PowerShell cmdlet, and then run the Move-CsManagementServer cmdlet.D. Run the Get-CsDatabaseMirrorState cmdlet, and then run the Invoke- CSManagement.ServerFailover PowerShell cmdlet. Answer: D QUESTION 45You have a Skype for Business 2015 infrastructure that contains two servers. The servers are configured as shown in the following table. Pool pairing is configured between ServerFEl and ServerFE02. Currently, the Central Management store is hosted on ServerFEl.A hardware failure occurs on ServerFEl.You manually perform a failover of all the user services and the Central Management store to ServerFE2. You resolve the hardware issue on ServerFElYou need to restore all of the user services and the Central Management store to ServerFElWhich three Skype for Business Server 2015 commands should you run? Each correct answer presents part of the solution. A. Install-CSDatabase -CentralManagementDatabase -SqIServerFqdn ServerFEl .contoso.com -SQLInstanceName RTC-Clean DB. Invoke-CsPoolFailback -PoolFQDN ServerFE2.contoso.comC. Invoke-CsPoolFailback -PoolFQDN ServerFEl .contoso.comD. Invoke-CsManagementServerFailover-BackupSqIServerFQDN ServerFEl contoso.com -BackupSqllnstanceName RTC - ForceE. Move-CsManagementServer Answer: ACE QUESTION 46 Hotspot QuestionFabrikam has a Skype for Business Server 2015 environment that is centralized in Melbourne, Australia. You deploy dial-in conferencing and local country numbers. The Singapore office has meeting rooms that are equipped with video

teleconferencing (VIC) endpoints that interoperate with Skype for Business. These VTC endpoints are registered to a supported local IP-PBX system. You have the following requirements: You need to deploy the additional Skype for Business Server 2015 roles. In the table below, identify the server roles that must be deployed in each location.NOTE: Make only one selection in each column. Each correct answer is worth one point. Answer: QUESTION 47A company has a Skype for Business 2015 infrastructure with 65,000 users. There are two Front End pools, named Pool and Pool2, respectively. The Central Management Store is hosted on Pool1. Pool1 suffers a catastrophic failure. You must permanently move users from Pool1 to Pool2. You need to fail over Pool1. Which Skype for Business Management Shell cmdlet or cmdlets should you run? A. Invoke-CsPoolFailoverB. Get-CsDatabaseMirrorState and Invoke-CSManagementServerFailoverC. Install-CsDatabase and Move-CsManagementServerD. Set-CsConfigurationStoreLocation Answer: B QUESTION 48Hotspot QuestionWingtipToys is currently migrating from an existing IP-PBX solution to Skype for Business Server 2015. They have their headquarters located in New York and 10 sales offices spread throughout North America. Users who have been moved to Skype for Business complain that they cannot find users who are still on the existing IP-PBX. Wingtip Toys is using a 5-digit dial plan for all their IP-PBX users. The following image shows the properties for a user that is still on the IP-PBX. Use the drop-down menus to select the answer choice that answers each question. Each correct answer is worth one point. Answer: QUESTION 49You administer a Skype for Business Server 2015 environment. You delegate the CsServerAdministratorroleto User1.User1 must manage the installation and deployment of device updates. User1 fails to import a device update package on the server due to insufficient permissions. You need to ensure that User1 has the minimum permissions required to install and manage updates for devices. What should you do? A. Assign Userl the CsLocationAdministratorrole.B. Grant Userl membership to the RTCUniversalUserAdmins group.C. Grant Userl membership to the RTCUniversalServerAdmins group.D. Assign Userl the CsVoiceAdministrator role. Answer: C QUESTION 50A company plans to allow users to sign into Skype for Business by using either Skype for Business 2015 or the Skype for Business mobile app on various mobile platforms (iOS, Android, and Windows Phone). Skype for Business mobile users must be able to access conversation history and scheduled meetings. You need to enable mobility access for Skype for Business Server 2015 for external networks. On the Reverse Proxy server, which two services should you publish? Each correct answer presents part of the solution. A. Exchange Web ServicesB. Skype for Business Internal Web ServicesC. AutodiscoverD. Skype for Business Phone Access URL Answer: CD Lead2pass 70-334 PDF dumps is perfect! Totally! Thanks so much! 70-334 new questions on Google Drive: https://drive.google.com/open?id=0B3Svig5i8gpDMkdGbC1sOk5INVk 2017 Microsoft 70-334 exam dumps (All 88 O&As) from Lead2pass: http://www.lead2pass.com/70-334.html [100% Exam Pass Guaranteed]