

[2016-Sep-NEW100% Exam Pass-70-334 Exam Dumps PDF Free from Braindump2go[NQ41-NQ46]

2016.09 New Microsoft 70-334: Core Solutions of Microsoft Skype for Business 2015 Exam Questions Updated! Free Instant Download 70-334 Exam Dumps(PDF & VCE)52Q&As from Braindump2go.com Today!100% Real Exam Questions! 100% Exam Pass Guaranteed!**NEW QUESTION 41 - NEW QUESTION 46** 1.2016.09 New 70-334 Exam Dumps(PDF & VCE) 52Q&As Download:<http://www.braindump2go.com/70-334.html>2.2016.09 New 70-334 Exam Questions & Answers

PDF:<https://drive.google.com/folderview?id=0B75b5xYLjSSNU3lqOTd0VjVPUGM&usp=sharing> QUESTION 41 You 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 QUESTION 42 You 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

cmdlet: Import-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 cmdlet: Export-CsPersistentChatData Answer: C QUESTION 43 You support a customer who is upgrading from Lync 2010 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 litwareinc\pilar"\$cred2 = Get-Credential litwareinc\ocschatTest-CsPersistentChatMessage -TargetFqdn pchatpool.litwareinc.com - SenderSipAddress "sip:pilar@litwareinc.com" -SenderCredential \$cred1 - ReceiverSipAddress "sip:ocschat@litwareinc.com" -ReceiverCredential \$cred2C. Set-CsPersistentChatRoom -Identity IT-Presenters @{Add="sip:ocschat@litwareinc.com"}D. New-CsTrustedApplicationEndpoint -Application pchat -TrustedApplicationPoolFqdn pchatpool.litware.com -SipAddress sip:ocschat@litwareinc.com Answer: A QUESTION 44 You 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 ConPool01 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 the Invoke-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-CsManagementServerFailover PowerShell cmdlet. Answer: D QUESTION 45 You have a Skype for Business 2015 infrastructure that contains two servers. The servers are configured as shown in the following table.

Server name	Pool name	Role
ServerFE1	Contoso	Central Management Store
ServerFE2	Contoso	Central Management Store

Pool pairing is configured between ServerFE1 and ServerFE2. Currently, the Central Management store is hosted on ServerFE1. A hardware failure occurs on ServerFE1. You manually perform a failover of all the user services and the Central Management store to ServerFE2. You resolve the hardware issue on ServerFE1. You need to restore all of the user services and the Central Management store to ServerFE1. Which three Skype for Business Server 2015 commands should you run? Each correct answer presents part of the solution. A. Install-CsDatabase -CentralManagementDatabase -SqlServerFqdn ServerFE1.contoso.com -SQLInstanceName RTC-Clean DB. Invoke-CsPoolFailback -PoolFQDN ServerFE2.contoso.comC. Invoke-CsPoolFailback -PoolFQDN ServerFE1.contoso.comD. Invoke-CsManagementServerFailover -BackupSqlServerFQDN ServerFE1.contoso.com -BackupSqlInstanceName RTC - ForceE.

• A Lync 2010
• A Lync 2013
Braindump2go.com Management Store.

QUESTION 45 You have a Skype for Business 2015 infrastructure that contains two servers. The servers are configured as shown in the following table.

Server name	Pool name	Role
ServerFE1	Contoso	Central Management Store
ServerFE2	Contoso	Central Management Store

Pool pairing is configured between ServerFE1 and ServerFE2. Currently, the Central Management store is hosted on ServerFE1. A hardware failure occurs on ServerFE1. You manually perform a failover of all the user services and the Central Management store to ServerFE2. You resolve the hardware issue on ServerFE1. You need to restore all of the user services and the Central Management store to ServerFE1. Which three Skype for Business Server 2015 commands should you run? Each correct answer presents part of the solution. A. Install-CsDatabase -CentralManagementDatabase -SqlServerFqdn ServerFE1.contoso.com -SQLInstanceName RTC-Clean DB. Invoke-CsPoolFailback -PoolFQDN ServerFE2.contoso.comC. Invoke-CsPoolFailback -PoolFQDN ServerFE1.contoso.comD. Invoke-CsManagementServerFailover -BackupSqlServerFQDN ServerFE1.contoso.com -BackupSqlInstanceName RTC - ForceE.

QUESTION 45 You have a Skype for Business 2015 infrastructure that contains two servers. The servers are configured as shown in the following table.

Move-CsManagementServer Answer: ACE QUESTION 46 Hotspot Question Fabrikam 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.

You must leverage the existing existing room solution for...
• You must provide...
• Financial traders in...

Server Roles
Standard Edition Front End, Mediation, Persistent Chat
Enterprise Edition Front End, Mediation, Persistent Chat
Video Conferencing Server
Mediation
Persistent Chat

Answer:

Server Roles	Singapore	Hong Kong
Standard Edition Front End, Mediation, Persistent Chat	<input checked="" type="radio"/>	<input type="radio"/>
Enterprise Edition Front End, Mediation, Persistent Chat	<input type="radio"/>	<input checked="" type="radio"/>
Video Conferencing Server	<input checked="" type="radio"/>	<input type="radio"/>
Mediation	<input checked="" type="radio"/>	<input type="radio"/>
Persistent Chat	<input checked="" type="radio"/>	<input type="radio"/>

!!!RECOMMEND!!! 1. [Braindump2go |2016.09 New 70-334 PDF & 70-334 VCE 52q Download](http://www.braindump2go.com/2016.09%20New%2070-334%20PDF%20&%2070-334%20VCE%2052q%20Download):
<http://www.braindump2go.com/70-334.html> 2. [Braindump2go |2016.09 New 70-334 Questions & Answers PDF](https://drive.google.com/folderview?id=0B75b5xYLjSSNU3lqOTd0VjVPUGM&usp=sharing):
<https://drive.google.com/folderview?id=0B75b5xYLjSSNU3lqOTd0VjVPUGM&usp=sharing>