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http://www.lead2pass.com/70-333.html QUESTION 41Tailspin Toys deploys a Skype for Business Enterprise Voice environment that has two paired pools. The pools are located in Sydney and Singapore for high availability (HA). You must collect user opinions about the quality of audio calls. You must survey 60% of the calls for feedback. You need to configure end users ratings for the audio calls. What should you do? A. Use SQL Management studio to run the SQL query

[QoeMetrics].[dbo].[CallQualityFeedbackTokenDef]. B. Deploy Call Quality Dashboard (CQD) to see the Rate My Call reports.C. Configure Rate My Call percentage to 60% and deploy Call Quality Dashboard (CQD) to see the reports.D. Use SQL Management studio to run the SQL query [QoeMetrics].[dbo].[CallQualityFeedbackToken].Answer: BExplanation: https://technet.microsoft.com/en-us/library/dn951407.aspx

http://blogs.technet.com/b/jenstr/archive/2015/05/05/rate-my-call-in-skype-for-business-2015.aspx QUESTION 42You support a Skype for Business environment. You deploy System Center Operations Manager. You implement Enterprise Voice.Some users use a desktop phone to place and receive public switched telephone network (PSTN) calls with people outside of Skype for Business. Some of these users report intermittent connectivity issues with incoming and outgoing calls. You need to periodically confirm that users are able to place and receive calls with people outside of Skype for Business. Which two actions should you perform? Each Answer: presents part of the solution. A. In the synthetic transaction, run the Test-CsP2PAV Skype for Business Management Shell cmdlet.B. Create a watcher node and configure it for an extended, non-default synthetic transaction.C. In the synthetic transaction, run the Test-CsPstnPeerToPeerCall Skype for Business Management Shell cmdlet.D. Create a watcher node and configure it for a default synthetic transaction. Answer: BCExplanation:

https://technet.microsoft.com/en-us/library/jj204943(v=ocs.15).aspx QUESTION 43You create a topology that includes Enterprise Voice. You configure the system to play a message when unassigned numbers are dialed. You need to add the voice announcements. Which two file formats can you use? Each Answer: presents a complete solution. A. WAVE Audio file (*.WAV).B. Windows Media Audio File (*.WMA)C. MPEG-4 Audio File (*.M4A)D. MPEG-2 Audio File (*.MPA)E. MP3 Audio File (*.MP3) Answer: ABExplanation: https://technet.microsoft.com/en- us/library/gg398649(v=ocs.14).aspx QUESTION 44You have a Skype for Business Server 2015 environment. All users are enabled for Enterprise Voice. You have a Microsoft Exchange Server 2013 organization that contains one server named EX01. You plan to implement Unified Messaging (UM). From Skype for Business Management Shell, you run the following commands: New-UMDialPlan-Name UMDialPlan-UriType "SipName" ­ VoipSecurity Secured ­ NumberOfDigitsInExtension 4 ExchUCUtil.ps1 From Event Viewer, you discover the following error message when Skype for Business Server 2015 attempts to transfer a call to UM: "Attempts to route servers in an Exchange UM Dialplan failed. No server in the dialplan UMDialPlan accepted the call with id

[03b5ba2bf7ec4663bc43e8e49c246634]. Cause: Dialplan is not configured properly." You need to ensure that the Enterprise Voice users can receive voice mail. Which two actions should you perform? Each correct answer presents part of the solution. A. From the Exchange Management Shell, run the following command: New-UmAutoAttendant ­ name LyncAa ­ UmDialPlan LyncUMDialPlan ­ Status EnabledB. From the Exchange Management Shell, run the following command: Set-UmCallRouterSettings EX01 ­ UmStartupMode Tls ­ DialPlans "UMDialPlan"C. Change the value of the VoipSecurity of the UMDialPlan from Secured to SipSecured.D. From the Exchange Management Shell, run the following command: Set-UmService EX01 ­ UmStartupMode Tls ­ DialPlans "UMDialPlan"E. Change the value of the UriType

https://technet.microsoft.com/en-gb/library/jj687983.aspx QUESTION 45 You support a customer whose network environment includes Skype for Business Server 2015 servers. All of the company servers are located in the company datacenter. All users have Skype for Business client installed on their local computers. You deploy a virtual desktop infrastructure (VDI) environment to a pilot group of users. You install the Lync VDI plug-in and plug Skype for Business compatible devices to the users' computers. Users report that Skype for Business fails intermittently when pairing with the Lync VDI plug-in. You need to ensure reliable access to Skype for Business Server 2015 for this pilot group of users. What should you do? A. For all VDI users, set the value of the EnableMediaRedirection property to \$FALSE. B. Configure the remote desktop client settings so that audio plays on the local computer and remote recordingis disabled.C. Run Windows 10 or higher on the local computers.D. Uninstall Skype for Business from the local users' computers. Answer: DExplanation:

property of the UMDialPlan from SipName to E.164. Answer: ADExplanation:

https://technet.microsoft.com/en-us/library/jj204713(v=ocs.15).aspx QUESTION 46You have a Skype for Business Server 2015 infrastructure and a Microsoft Exchange Server 2013 organization. Unified Messaging (UM) integration is enabled. You need to prevent the use of call answering rules. Which Skype for Business Management Shell cmdlet should you run? A. Set-CSVoicePolicyB. Remove-UMCallAnsweringRuleC. Set-CSDialPlanD. Set-UMDialPlan Answer: DExplanation: https://technet.microsoft.com/en-us/library/bb124408(v=exchg.160).aspx QUESTION 47Fabrikam has recently deployed Skype for Business Server for all modalities including Enterprise Voice which they manage from central location in Sydney. A recent change in their work from home policies requires users to work from their homes at least 3 days a week. Fabrikam's IT help desk has 10 members in their tier 1 TeleHelp group dedicated to receive incoming support calls of the internal employees. Fabrikam wants to deploy a Skype for Business solution for the TeleHelp group with minimum administrative effort. TeleHelp group members want to get a notification of all the incoming calls to any member of the TeleHelp group. Each member should be able to answer the call as per their availability. You need to deploy Skype for Business solution for TeleHelp group. What two actions should you perform? Each Answer: presents part of the solution. A. Configure Group Call Pickup for TeleHelp group. B. For every TeleHelp group member configure Forward My Calls to Team-Call Group consisting of all 10members.C. For every TeleHelp group member configure Forward My Calls to My Delegates and add each member as adelegate to each other.D. For every TeleHelp group member configure Simultaneously Ring to My Delegates and add each memberas a delegate to each other.E. Configure a response group and add TeleHelp group members as formal agents.F. Configure a response group and add TeleHelp group members as informal agents. Answer: A QUESTION 48Your network contains the servers shown in the following table. You configure the infrastructure to use Exchange Unified Messaging (UM). You need to create a new contact object for the UM auto attendant. What should you do? A. From Server1, run ocsumutil.exe.B. From Server1, run the New-CsExUmContact Skype for Business Management Shell cmdlet.C. From Server3, run the New-MailContact Exchange Management Shell cmdlet.D. From Server3, run the exchucutil.ps1 script. Answer: AExplanation:

http://blog.schertz.name/2015/10/skype-for-business-and-exchange-um-integration/ QUESTION 49You have a Microsoft Exchange Server 2013 organization and a Skype for Business Server 2015 infrastructure. You need to design a Unified Messaging (UM) solution to meet the following requirements: - Support a peak concurrency of 500 calls.- Connect to two Skype for Business Server 2015 pools. What is the minimum number of mailbox servers that are required? A. 1B. 2C. 3D. 5 Answer: CExplanation: http://technet.microsoft.com/en-us/library/aa997637 QUESTION 50Drag and Drop QuestionContoso, Ltd., has five offices. The offices are configured as shown in the exhibit. Click the Exhibit button. Each office has a local connection to the public switched telephone network (PSTN). The peak usage statistics are shown in the following table: Every audio call consumes 100 kilobits per second (Kbps). You plan to replace the PSTN connection with a centralized SIP trunking service. The service will contain a Sip trunk in the Seattle office and a SIP trunk in the Amsterdam office. The solution must use least cost routing. You need to calculate the maximum amount of bandwidth that will be used by each SIP trunk. What is the maximum amount of bandwidth that will be used by each SIP trunk? To answer, drag the appropriate bandwidth amount to the correct SIP trunk in the answer area. Each bandwidth amount may be used once, more than once, or not at all. Additionally, you may need to drag the split bar between panes or scroll to view content. Answer: Suggestion, read 70-333 questions carefully try to understand or guess what they're asking for. Hope everyone passes. 70-333 new questions on Google Drive: https://drive.google.com/open?id=0B3Syig5i8gpDUkswX2hDVHZ4aVE 2017 Microsoft 70-333 exam dumps (All 75 Q&As) from Lead2pass: http://www.lead2pass.com/700-333.html [100% Exam Pass Guaranteed]