

## [2017 New Lead2pass Microsoft 70-533 VCE And PDF Instant Download (121-135)]

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**QUESTION 121** You have an Azure subscription. In Azure, you create two virtual machines named VM1 and VM2. Both virtual machines are instances in a cloud service named Cloud1. You need to ensure that the virtual machines only replicate within the data center in which they were created. Which settings should you modify? A. virtual machine B. storage account C. cloud services D. Azure subscription  
Answer: B

**QUESTION 122** You are the global administrator for a company's Azure subscription. The company uses Azure Active Directory Premium and the Application Access Panel. You are configuring access to a Software as a Service (SaaS) application. You need to ensure that the sales team lead is able to manage user access to the application but is unable to modify administrative access to the application. In the Azure portal, what should you do? A. Create an Azure group and assign it to the SaaS application. Create an Azure user with the User Admin role, and assign the user as the owner of the new group. B. Create an Azure group and assign it to the SaaS application. Create an Azure user with the Service Admin role, and assign the user as the owner of the new group. C. Set the values of the Delegated group management and Users can create groups settings to Enabled. D. Create an Azure group and assign it to the SaaS application. Create an Azure user with the Global Admin role, and assign the user as the owner of the new group.  
Answer: A

**QUESTION 123** Drag and Drop Question Fourth Coffee has an on-premises, multiple-forest Active Directory (AD) domain. The company hosts web applications and mobile application services. Fourth Coffee uses Microsoft Office 365 and uses Azure Active Directory (Azure AD). You have the following requirements: Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order. Answer: Explanation: <https://azure.microsoft.com/en-gb/documentation/articles/active-directory-passwords-getting-started/#writeback-prerequisites> <https://azure.microsoft.com/en-gb/documentation/articles/active-directory-aadconnect-get-started-custom/>

**QUESTION 124** A company has an Azure subscription with four virtual machines (VM) that are provisioned in an availability set. The VMs support an existing web service. The company expects additional demand for the web service. You add 10 new VMs to the environment. You need to configure the environment. How many Update Domains (UDs) and Fault Domains (FDs) should you create? A. 2 UD and 5 FDs B. 5 UD and 2 FDs C. 14 UD and 2 FDs D. 14 UD and 14 FDs  
Answer: B

**QUESTION 125** Hotspot Question You have an Azure subscription that contains two Azure SQL Database servers named lpqd0zbr8y and bk0b8kf65. lpqd0zbr8y contains a database named Orders. You need to implement active geo-replication for the Orders database. Which command should you run? To answer, select the appropriate options in the answer area. Answer: Explanation: <https://msdn.microsoft.com/en-us/library/dn720220.aspx>

**QUESTION 126** Drag and Drop Question You create a virtual machine (VM) in Azure. The VM runs an important line of business application. Users report that the application is slow and unstable. You need to enable diagnostics for the VM. In which order should you perform the actions? To answer, move all actions from the list of actions to the answer area and arrange them in the correct order. Answer: Explanation: <https://azure.microsoft.com/en-gb/documentation/articles/insights-how-to-use-diagnostics/>

**QUESTION 127** Hotspot Question You deploy an ASP.NET application to an Azure Cloud Service. You must collect telemetry data for troubleshooting performance issues and resource usage. You need to configure Azure diagnostics. For each requirement, which data source should you specify? To answer, select the appropriate data source from each list in the answer area. Answer: Explanation: <https://azure.microsoft.com/en-us/documentation/articles/azure-diagnostics/#cloud-services>

**QUESTION 128** Drag and Drop Question You manage an Azure virtual machine (VM) named AppVM. The application hosted on AppVM continuously writes small files to disk. Recently the usage of applications on AppVM has increased greatly. You need to improve disk performance on AppVM. Which Microsoft Azure Power Shell cmdlet should you use with each Power Shell command line? To answer, drag the appropriate Microsoft Azure Power Shell cmdlet to the correct location in the Power Shell code. Each Power Shell cmdlet may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content. Answer: Explanation: This question was corrected from Microsoft. The options none has been updated with read/write. I have choose read/write because none is the default setting for data disk in azure, for improve performance you must to set read/write caching.

**QUESTION 129** Drag and Drop Question You create a Push Notification service by using an Azure Notification Hub. You need to monitor the Notification Hub programmatically. Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order. Answer: Explanation:

<https://msdn.microsoft.com/en-us/library/azure/dn458823.aspx> QUESTION 130 You manage a cloud service that utilizes an Azure Service Bus queue. You need to ensure that messages that are never consumed are retained. What should you do? A. Check the MOVE TO THE DEAD-LETTER SUBQUEUE option for Expired Messages in the Azure Portal. B. From the Azure Management Portal, create a new queue and name it Dead-Letter. C. Execute the Set-AzureServiceBus PowerShell cmdlet. D. Execute the New-AzureSchedulerStorageQueueJob PowerShell cmdlet. Answer: A Explanation: The EnableDeadLetteringOnMessageExpiration property allows to enable/disable the dead-lettering on message expiration.

QUESTION 131 Drag and Drop Question You manage a web application that currently uses a small instance size. You need to scale the instance size to medium. How should you complete the Azure PowerShell script? To answer, drag the appropriate Azure PowerShell segments to the correct locations. Each Azure PowerShell segment may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content. Answer: QUESTION 132 Drag and Drop Question You have a virtual network and virtual machines that use the Resource Manager deployment model. You plan to create a Network Security Group (NSG). You must apply rules to both inbound and outbound traffic. You need to create the NSG. In which order will the rules be applied to the virtual network? To answer, drag the appropriate option to the correct location. Each option may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content. Answer: Explanation:

<https://azure.microsoft.com/en-gb/documentation/articles/virtual-networks-nsg/> QUESTION 133 Drag and Drop Question You have an application that uses an Azure SQL Database. The database becomes corrupt and is not usable. You must configure point in time recovery to replace the database. Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order. Answer: Explanation:

<https://azure.microsoft.com/en-gb/blog/azure-sql-database-point-in-time-restore/> QUESTION 134 You have an Azure subscription that has five virtual machines (VMs). You provision the VMs in an availability set to support an existing web service. You anticipate additional traffic. You identify the following additional requirements for the VMs: You need to scale the service. What should you recommend? A. P10 Premium Storage B. P20 Premium Storage C. a Basic Tier VMD. a Standard Tier VM Answer: B Explanation:

<https://azure.microsoft.com/en-gb/documentation/articles/storage-premium-storage/#premium-storage-scalability-and-performance-targets> QUESTION 135

A company is developing a new on-premises desktop application. The app must be able to access Azure Active Directory (Azure AD) in addition to the on-premises Active Directory. You need to configure the application. Which two actions should you perform? Each correct answer presents part of the solution. A. Install and run Azure AD Connect B. Add an application manifest JSON file to the application and configure the oAuth2Permissions section. C. Update the application to be multi-tenant. D. Update the application to use OAuth 2.0 authentication. E. In the Azure Management portal, register the application. Answer: AE If you use Lead2pass braindump as your 70-533 exam prepare material, we guarantee your success in the first attempt. Lead2pass 70-533 dump provides you everything you will need to take your 70-533 Exam. 70-533 new questions on Google Drive: <https://drive.google.com/open?id=0B3Syig5i8gpDeFgyaGRNaE5iaFk> 2017 Microsoft 70-533 exam dumps (All 217 Q&As) from Lead2pass: <http://www.lead2pass.com/70-533.html> [100% Exam Pass Guaranteed]