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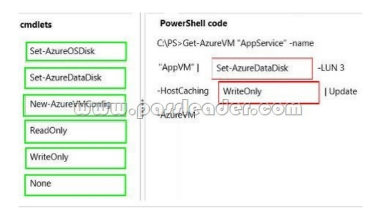
QUESTION 76You are the administrator for three Azure subscriptions named Dev, Test, and Prod. Your Azure Power Shell profile is configured with the Dev subscription as the default. You need to create a new virtual machine in the Test subscription by using the least administrative effort. Which Power Shell command should you use? OA PS CN> Select-AzureSubscription-Subscription-Name "Test"



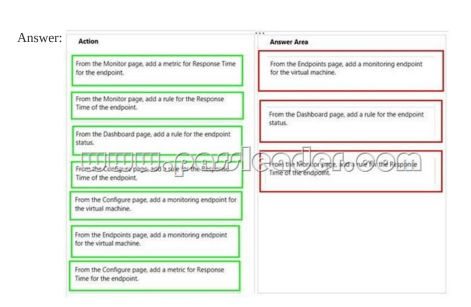
A. Option AB. Option BC. Option CD. Option D Answer: A QUESTION 77Drag and Drop QuestionYou manage an Azure virtual machine (VM) named AppVM. The application hosted on AppVM continuously writes small files to disk. Recently the usage of applications on AppVM has increased greatly. You need to improve 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 cmdlets



Answer:



QUESTION 78Drag and Drop QuestionYou administer a virtual machine (VM) that is deployed to Azure. The VM hosts a web service that is used by several applications. You need to ensure that the VM sends a notification In the event that the average response time for the web service exceeds a pre-defined response time for an hour or more. Which three steps 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.



QUESTION 79Drag and Drop QuestionYou administer an Azure Virtual Machine (VM) named CON-CL1. CON-CL1 is in a cloud service named ContosoService1. You discover unauthorized traffic to CON-CL1. You need to:- Create a rule to limit access to CON-CL1.- Ensure that the new rule has the highest precedence. Which Azure Power Shell cmdlets and values should you use? To answer, drag the appropriate cmdlet or value to the correct location in the Power Shell command. Each cmdlet or value may be used

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Deny	-order	100	-Action Permit
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QUESTION 80Hotspot QuestionYour company network has two branch offices. Some employees work remotely, including at public locations. You manage an Azure environment that includes several virtual networks. All users require access to the virtual networks. In the table below, identify which secure cross-premise connectivity option is needed for each type of user. Make only one

selection in each column.

Secure cross-premise connectivity method	Branch Office Users	Remote Users
Site-to-site  Multi-site	gader.	<b>90</b> m
Point-to-site	0	0

Answer:

Secure cross-premise connectivity method	Branch Office Users	Remote Users
Site-to-site  Multi-site	Gader.	
Point-to-site	0	0

QUESTION 81Hotspot QuestionYou create a virtual network named fabVNet01. You design the virtual network to include two

subnets, one named DNS-subnet and one named Apps-subnet, as shown in the exhibit. (Click the Exhibits button.)



In the table below, identify the number of IP addresses that will be available for virtual machines (VMs) or cloud services in each

subnet. Make only one selection in each column.

Available IP Addresses	DNS-subnet	Apps-subnet
3	0	0
<b>W</b> WW.pax	lgader.c	
27	0	0
32	0	0

Answer:

Available IP Addresses	DNS-subnet	Apps-subne
3	0	0
www.pas	leader.c	
27	0	0
32	0	0

QUESTION 82You administer an Azure solution that uses a virtual network named fabVNet. FabVNet has a single subnet named Subnet-1. You discover a high volume of network traffic among four virtual machines (VMs) that are part of Subnet-1. You need to isolate the network traffic among the four VMs. You want to achieve this goal with the least amount of downtime and impact on

users. What should you do? A. Create a new subnet in the existing virtual network and move the four VMs to the new subnet.B. Create a site-to-site virtual network and move the four VMs to your datacenter.C. Create a new virtual network and move the VMs to the new network.D. Create an availability set and associate the four VMs with that availability set. Answer: B

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http://www.passleader.com/70-533.html QUESTION 83You administer an Azure virtual network named fabrikamVNet. You need to deploy a virtual machine (VM) and ensure that it is a member of the fabrikamVNet virtual network. What should you do? A. Run the New-AzureVM Power Shell cmdlet.B. Run the New-AzureQuickVM Power Shell cmdlet.C. Run the New-AzureAfhnityGroup Power Shell cmdlet.D. Update fabrikamVNet's existing Availability Set. Answer: B QUESTION 84 Hotspot QuestionYou manage two websites for your company. The sites are hosted on an internal server that is beginning to experience performances issues due to high traffic. You plan to migrate the sites to Azure Web Sites. The sites have the following configurations:

Name Characteristics Purpose Site 1 Public-facing forum for Developed in NodeJS clients and customers to Contains 11GB of data Deployed To two (2) instances Developed in ASP.NET 4.0 Site 2 Public-facing portal for Contains 9GB of data users to access their Deployed to three (3) instances customer records

In the table below, identity the web hosting plan with the lowest cost for each site. Make only one selection in each column. Answer Area

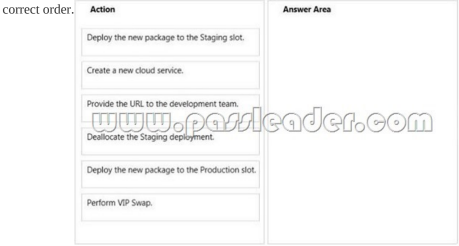
Web Hostin
FREE
SHARED
BASIC
STANDARD

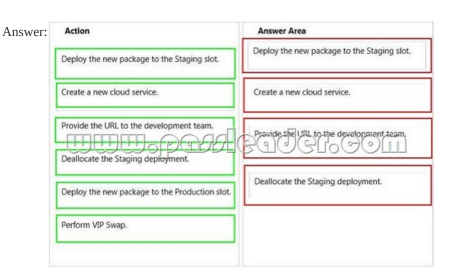
Answer: Answer Area

Web Hosting Plan	Site 1	Site 2
FREE		0
SHARED	SUPPLINE O	
BASIC	0	0
STANDARD	0	0

QUESTION 85You administer an Azure Web Site named contoso. You create a job named Cleanlogs.cmd that will be executed manually, twice a week. You need to deploy the job. To which folder location should you deploy CleanLogs.cmd? A. ./App\_Code/jobs/triggered/cleanLogs/CleanLogs.cmdB. ./App\_Data/jobs/triggered/cleanLogs/CleanLogs.cmdC. ./App\_Code/jobs/continuous/cleanLogs/CleanLogs.cmdD. ./App\_Data/jobs/continuous/cleanLogs.cmd Answer: B

QUESTION 86You manage a cloud service that is running in two small instances. The cloud service hosts a help desk application. The application utilizes a virtual network connection to synchronize data to the company's internal accounting system. You need to reduce the amount of time required for data synchronization. What should you do? A. Configure the servers as large instances and re-deploy.B. Increase the instance count to three.C. Deploy the application to Azure Web Sites.D. Increase the processors allocated to the instances. Answer: A QUESTION 87You manage a cloud service that has a web application named WebRole1. WebRole1 writes error messages to the Windows Event Log. Users report receiving an error page with the following message: "Event 26 has occurred. Contact your system administrator." You need to access the WebRole1 event log. Which three actions should you perform? Each correct answer presents part of the solution. A. Enable verbose monitoring.B. Update the WebRole1 web.config file.C. Update the cloud service definition file and the service configuration file.D. Run the Set-AzureVMDiagnosticsExtension PowerShell cmdlet.E. Run the Enable-AzureWebsiteApplicationDiagnostic PowerShell cmdlet.F. Create a storage account. Answer: ABC QUESTION 88Drag and Drop QuestionYou manage an application hosted on cloud services. The development team creates a new version of the application. The updated application has been packaged and stored in an Azure Storage account. You have the following requirements:- Deploy the latest version of the application to production with the least amount of downtime.- Ensure that the updated application can be tested prior to deploying to the Production site,-Ensure that the original version of the application can be restored until the new version is verified. Which four steps 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





QUESTION 89You manage a cloud service that utilizes data encryption. You need to ensure that the certificate used to encrypt data can be accessed by the cloud service application. What should you do? A. Upload the certificate referenced in the application package.B. Deploy the certificate as part of the application package.C. Upload the certificate's public key referenced in the application package.D. Use RDP to install the certificate. Answer: A QUESTION 90You administer a Windows Server virtual machine (VM). You upload the VM to Azure. You need to ensure that you are able to deploy the BGInfo and VMAccess extensions.

What should you do? A. Select the Install the VM Agent checkbox while provisioning a VM based on your uploaded VHD.B. Select the Enable the VM Extensions checkbox while provisioning a VM based on your uploaded VHD.C. Install the VM Agent MSI and execute the following Power Shell commands:\$vm = Get-AzureVM -serviceName \$svc -Name \$name \$vm.VM.ProvisionGuestAgent = \$trueUpdate-AzureVM -Name Sname -VM \$vm.VM -ServiceName \$svc -Name \$name \$svc -Name \$name \$set-AzureVM -serviceName \$svc -Name \$name \$name \$svc -Name \$name \$name \$svc -Name \$name \$name \$svc -Name \$name \$name



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