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https://docs.microsoft.com/en-us/azure/storage/common/storage-dotnet-shared-access-signature-part-1?toc=%2fazure%2fstorage%2 fblobs%2ftoc.json NEW QUESTION 326 A company plans to deploy Linux virtual machines (VM) in Azure. The VM configuration and applications must be managed automatically. You need to propose a solution to configure and manage the VMs. What should you recommend? A. Resource Manager Templates B. Azure AD Connect C. Chef D. Azure Command-Line Interface (CLI) Answer: D Explanation: https://docs.microsoft.com/en-us/azure/virtual-machines/linux/tutorial-manage-vm NEW QUESTION 327 Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some questions sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. A company plans to use Operations Management Suite (OMS) to track changes within virtual machines (VMs). The company requires that data collection occur at least every 15 minutes. You need to recommend a solution to monitor VMs which ensures that data collection occurs at least every 15 minutes. Solution: Monitor files on Windows VMs. Does the solution meet the goal? A. Yes B. No Answer: B Explanation: https://docs.microsoft.com/en-us/azure/virtual-machines/windows/monitor NEW QUESTION 328 A company has an Azure subscription and hosts a virtual network in the cloud. The company uses authenticated web proxies on their local network. You need to grant two specific users on the local network access to the virtual network. Which three steps must you perform on the two local machines? (Each correct answer presents part of the solution. Choose three.) A. Upload an X.509 certificate to the virtual network. B. Configure multifactor access control on the virtual network. C. Enable Direct Access on the local devices. D. Create an exception to the authentication proxy. E. Download and install the VPN client package from the Azure Management Portal.

https://docs.microsoft.com/en-us/azure/vpn-gateway/vpn-gateway-howto-point-to-site-classic-azure-portal NEW QUESTION 329

F. Install an X.509 certificate on the local devices. Answer: DEF Explanation:

You are designing a web app deployment in Azure. You need to ensure that inbound requests to the web app are routed based on the endpoint that has the lowest latency. What should you use? A. Azure Traffic Manager B. Azure Fabric Controller C. Azure Load Balancer D. Azure health probes Answer: A Explanation:

https://docs.microsoft.com/en-us/azure/traffic-manager/traffic-manager-load-balancing-azure

https://docs.microsoft.com/en-us/azure/traffic-manager/traffic-manager-monitoring NEW QUESTION 330 You are a developer for a company that produces bug tracking software. The software runs on customer provisioned virtual machines (VMs) running in Azure, including deployments within private Azure Virtual Networks. The software has the following requirements for the runtime environment, if any of these components are missing or not configured correctly, the application will not function correctly. ? User groups named bug users and bug admins? a log file location at c:buglogs? a registry key that contains the license keys Visual C++ runtime components ? a Windows service named BugCleanup You need to provide a mechanism to distribute the application to customers that ensures that the application always functions correctly. What should you do? A. Provide a VM image to customers. B. Provide an Azure Resource Manager template that contains logic to ensure application requirements are met. C. Convert the application to a ClickOnce application and distribute the URL of the application to customers. D. Provide an Azure Resource Manager template to customers with an Azure PowerShell DSC script that installs the application and configures the VM. Answer: B Explanation: https://docs.microsoft.com/en-us/azure/service-fabric/service-fabric-application-arm-resource NEW QUESTION 331 A company plans to deploy Linux virtual machines (VM) in Azure. The VM configuration and applications must be managed automatically. You need to propose a solution to configure and manage the VMs. What should you recommend? A. Puppet B. Resource Manager Templates C. Azure PowerShell D. Azure AD Connect Answer: C Explanation:

https://docs.microsoft.com/en-us/azure/virtual-machines/linux/quick-create-powershell NEW QUESTION 332 Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals: Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. You plan to enable access to a blob storage account for external clients. The access method must include an expiration time and clients should not be able to access other storage services. You need to provide access to the storage account. Solution: You create a new Azure Key Vault. Does the solution meet the goal? A. Yes B. No Answer: B Explanation:

https://docs.microsoft.com/en-us/azure/storage/common/storage-dotnet-shared-access-signature-part-1?toc=%2fazure%2fstorage%2 <u>fblobs%2ftoc.json</u> NEW QUESTION 333 Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals: Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. You plan to enable access to a blob storage account for external clients. The access method must include an expiration time and clients should not be able to access other storage services. You need to provide access to the storage account. Solution: You regenerate the storage account keys. Does the solution meet the goal? A. Yes B. No Answer: B Explanation: https://docs.microsoft.com/en-us/azure/storage/common/storage-dotnet-shared-access-signature-part-1?toc=%2fazure%2fstorage%2 fblobs%2ftoc.json NEW QUESTION 334 A company has a hybrid environment. The public IP address of the on-premises environment is 40.84.199.233. The company deploys virtual machines (VMs) to Azure on different subnets. You need to ensure that the Azure VMs can communicate with the on-premises environment. What should you create? A. a Border Gateway Protocol (BGP) route by using ExpressRoute B. an Internet rule for each subnet C. a local vNet rule for each subnet D. a user defined route to 40.84.199.233/0 Answer: A Explanation: https://docs.microsoft.com/en-us/azure/expressroute/expressroute-introduction NEW QUESTION 335 ?? **NEW QUESTION 347 Hotspot** You manage a Kubernetes cluster in Azure Container Service. You run the kubectl get pods

Windows PowerShell command and receive the following output.

NAME	READY	STATUS	RESTARTS	AGE
azure-vm-back-2549686872-4d2r5	1/1	Running	0	31m
azure-vm-front-848767080-tf34m	1/1	Running	0	31m

You need to use Azure CLI to increase the number of virtual machines (VMs) available in the azure-vm-back deployment to five. How should you complete the command? (To answer, select the appropriate options in the answer area.)

Answer Area

kubect1

		7
- 9	autoscale	
	get	
	scale	
	deployment	

Answer Area

kubect1		replicas=		deployment/azure-vm-back
	autoscale get		1	
	scale deployment		4 5	www.parkleader.com

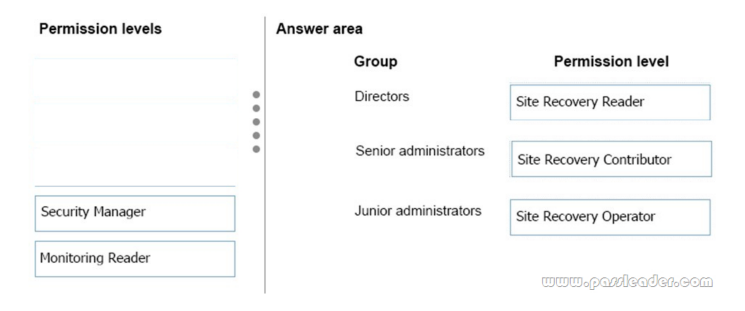
Explanation: https://kubernetes.io/docs/reference/kubectl/overview/ https://kubernetes.io/docs/reference/kubectl/cheatsheet/ NEW QUESTION 348 Drag and Drop A company plans to use Azure Site Recovery as a disaster recovery (DR) solution. You identify the following requirements for groups: ? Senior administrators must be able to enable and manage DR for applications. ? Junior administrators must be able to execute failover operations, but not manage DR. ? The CIO and IT directors must be able to view settings but not make any changes. You need to configure the permission levels. Which permission level should you assign for each group? (To answer, drag the appropriate permission levels to the correct groups. Each permission level 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.) Permission levels

> Site Recovery Contributor Site Recovery Operator Site Recovery Reader

Monitoring Reader

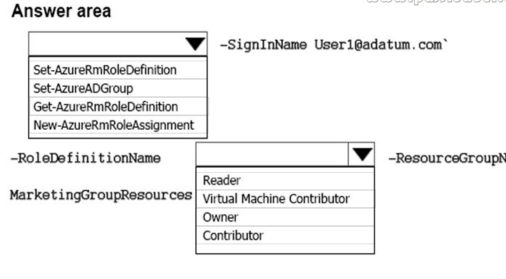
Security Manager

Answer:

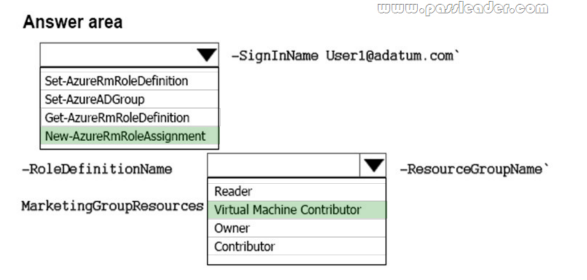


Explanation: https://docs.microsoft.com/en-us/azure/site-recovery/site-recovery-role-based-linked-access-control NEW

QUESTION 349 Hotspot You are an administrator of an Azure subscription for your company. Management asks you to assign the user User1@adatum.com to a role that can create and manage virtual machines (VMs). The user must not be able to manage storage or virtual networks for the MarketingGroupResources resource group. User1 must have no other permissions. You need to implement the requirements. How should you complete the Azure PowerShell command? (To answer, select the appropriate Azure PowerShell segments in the answer area.)



Answer



Explanation: https://docs.microsoft.com/en-us/powershell/module/azurerm.resources/new-azurermroleassignment?view=azurermps-6.0.0
https://docs.microsoft.com/en-us/azure/role-based-access-control/overview
<a href="https://docs.micros

Create a Hyper-V failover cluster.

Create an Azure Recovery Services vault.

Enable replication for the virtual machines (VMs).

Install System Center VMM.	
	Define the source and target replicas.
r: Actions	Answer Area
Create a Hyper-V failover cluster.	Create an Azure Recovery Services vault.
	Define the source and target replicas.
	Enable replication for the virtual machines (VMs).
Install System Center VMM.	(<)

Explanation: https://docs.microsoft.com/en-us/azure/site-recovery/tutorial-prepare-azure

https://docs.microsoft.com/en-us/azure/site-recovery/hyper-v-azure-tutorial NEW QUESTION 351 ?? Download the newest PassLeader 70-533 dumps from passleader.com now! 100% Pass Guarantee! 70-533 PDF dumps & 70-533 VCE dumps: https://www.passleader.com/70-533.html (352 Q&As) (New Questions Are 100% Available and Wrong Answers Have Been Corrected! Free VCE simulator!) P.S. New 70-533 dumps PDF:

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