[28/Feb/2019 Updated Free Share PassLeader AZ-100 Exam Questions To Help You Pass Exam

New Updated AZ-100 Exam Questions from PassLeader AZ-100 PDF dumps! Welcome to download the newest PassLeader AZ-100 VCE dumps: https://www.passleader.com/az-100.html (145 Q&As) Keywords: AZ-100 exam dumps, AZ-100 exam questions, AZ-100 VCE dumps, AZ-100 PDF dumps, AZ-100 practice tests, AZ-100 study guide, AZ-100 braindumps, Microsoft Azure Infrastructure and Deployment Exam P.S. New AZ-100 dumps PDF:

https://drive.google.com/open?id=1kl-hIi3K7aaxv7mu9ioBXhfsdj8smhxV P.S. New AZ-101 dumps PDF:

https://drive.google.com/open?id=13I-3nl7-TLLxAvHSEITA6A58hR15YagN P.S. New AZ-102 dumps PDF:

https://drive.google.com/open?id=1HceOeaJ6TUh6408k3UU7gZb7aXGzzGb- NEW QUESTION 128 You have an Azure tenant that contains two subscriptions named Subscription1 and Subscription2. In Subscription1, you deploy a virtual machine named Server1 that runs Windows Server 2016. Server1 uses managed disks. You need to move Server1 to Subscription2. The solution must minimize administration effort. What should you do first? A. In Subscription2, create a copy of the virtual disk. B. From Azure PowerShell, run the Move-AzureRmResource cmdlet.

C. Create a snapshot of the virtual disk. D. Create a new virtual machine in Subscription2. Answer: B Explanation: To move existing resources to another resource group or subscription, use the Move-AzureRmResource cmdlet.

https://docs.microsoft.com/en-in/azure/azure-resource-manager/resource-group-move-resources#move-resources NEW QUESTION 129 You have an Azure subscription that contains a resource group named RG1. RG1 contains 100 virtual machines. Your company has three cost centers named Manufacturing, Sales, and Finance. You need to associate each virtual machine to a specific cost center. What should you do? A. Add an extension to the virtual machines. B. Modify the inventory settings of the virtual machine. C. Assign tags to the virtual machines. D. Configure locks for the virtual machine. Answer: C Explanation:

https://docs.microsoft.com/en-us/azure/billing/billing-getting-started

https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-group-using-tags NEW QUESTION 130 You have an Azure subscription named Subscription1. You have 5 TB of data that you need to transfer to Subscription1. You plan to use an Azure Import/Export job. What can you use as the destination of the imported data? A. Azure SQL Database B. Azure Data Factory C. A virtual machine D. Azure Blob storage Answer: D Explanation: https://docs.microsoft.com/en-us/azure/storage/common/storage-import-export-service NEW QUESTION 131 SIMULATION Your company plans to store several documents on a public website. You need to create a container named bios that will host the documents in the storagelod8095859 storage account. The solution must ensure anonymous access and must ensure that users can browse folders in the container. What should you do from the Azure portal?

A. See below explanation. Answer: A Explanation: To create a container in the Azure portal, follow these steps: Step 1. Navigate to your new storage account in the Azure portal. Step 2. In the left menu for the storage account, scroll to the lob service section, then select Blobs. Select the + Container button. - Type a name for your new container: bios. - Set the

level of public access to the container: Select anonymous access.

, Search (Ctrl+/)	«	+ Container 🖸 Refresh 🗰 Delete		
Blob service	^	New container		
Blobs		* Name		
🚾 Custom domain		container-example		
💼 Soft delete		Public access level ()		
🛋 Azure CDN	Private (no anonymous access)			
Add Azure Search				
Lifecycle Management (previ		OK Cancel		

Step 3. Select OK to create the container. <u>https://docs.microsoft.com/en-us/azure/storage/blobs/storage-quickstart-blobs-portal</u> NEW QUESTION 132 SIMULATION Your company plans to host in Azure the source files of several line-of-business applications. You need to create an Azure file share named corpsoftware in the storagelod8095859 storage account. The solution must ensure the corpsoftware can store only up to 250 GB of data. What should you do from the Azure portal? A. See below explanation. Answer: A Explanation: Step 1. Go to the Storage Account blade on the Azure

Search (Ctrl+/)	🔠 Open in Explorer 🗴 🗴 Delete	
	Essentials ^	
Overview	Resource group (change)	Performance
Activity log	Status	Replication
Access control (IAM)	Primary: Available, Secondary: Available	Read-access geo-redundant storage (RA-GF
Tags	eastus2(stage), northcentralus(stage)	
X Diagnose and solve problems	Microsoft Azure Internal Consumption	
SETTINGS	ad9aea31-efa4-4e02-8a24-e922120021f6	
Y Access keys	Services	
Configuration	Blobs Files	1
Shared access signature		Tables Queues
Properties	Monitoring	

Step 2. Click on add File Share button:



Step 3. Provide Name (storagelod8095859) and Quota (250 GB):

New file share File service (myazurefileacco	punt)
* Name myfirstazurefileshare]
Quota 0 5120	
	www.payleader.com

https://docs.microsoft.com/en-us/azure/storage/files/storage-how-to-create-file-share NEW QUESTION 133 You have an Azure subscription that contains 100 virtual machines. You regularly create and delete virtual machines. You need to identify unattached disks that can be deleted. What should you do? A. From Microsoft Azure Storage Explorer, view the Account Management properties. B. From the Azure portal, configure the Advisor recommendations. C. From Azure Cost Management, open the Optimizer tab and create a report. D. From Azure Cost Management report. Answer: A Explanation:

https://cloud.netapp.com/blog/reduce-azure-storage-costs NEW QUESTION 134 You have an Azure virtual machine named VM1. VM1 was deployed by using a custom Azure Resource Manager template named ARM1.json. You receive a notification that VM1 will be affected by maintenance. You need to move VM1 to a different host immediately. Solution: From the Overview blade, you move the virtual machine to a different subscription. Does this meet the goal? A. Yes B. No Answer: B Explanation: You would need to Redeploy the VM.

https://docs.microsoft.com/en-us/azure/virtual-machines/windows/redeploy-to-new-node NEW QUESTION 135 You plan to back up an Azure virtual machine named VM1. You discover that the Backup Pre-Check status displays a status of Warning. What is a possible cause of the Warning status? A. VM1 does not have the latest version of WaAppAgent.exe installed.

B. VM1 has an unmanaged disk. C. VM1 is stopped. D. A Recovery Services vault is unavailable. Answer: A Explanation: The Warning state indicates one or more issues in VM's configuration that might lead to backup failures and provides recommended steps to ensure successful backups. Not having the latest VM Agent installed, for example, can cause backups to fail intermittently and falls in this class of issues.

https://azure.microsoft.com/en-us/blog/azure-vm-backup-pre-checks/ NEW QUESTION 136 You have two Azure virtual machines named VM1 and VM2. You have two Recovery Services vaults named RSV1 and RSV2. VM2 is protected by RSV1. You need to use RSV2 to protect VM2. What should you do first? A. From the RSV1 blade, click Backup items and stop the VM2 backup. B. From the RSV1 blade, click Backup. C. &

https://docs.microsoft.com/en-us/azure/backup/backup-azure-vms-first-look-arm NEW QUESTION 137 You have an Azure virtual machine named VM1 that you use for testing. VM1 is protected by Azure Backup. You delete VM1. You need to remove the backup data stored for VM1. What should you do first? A. Modify the backup policy.

B. Delete the Recovery Services vault. C. Stop the backup.

D. Delete the storage account. Answer: A Explanation: Azure Backup provides backup for virtual machines -- created through both the classic deployment model and the Azure Resource Manager deployment model -- by using custom-defined backup policies in a Recovery Services vault. With the release of backup policy management, customers can manage backup policies and model them to meet their changing requirements from a single window. Customers can edit a policy, associate more virtual machines to a policy, and delete unnecessary policies to meet their compliance requirements. Incorrect: Not B: You can't delete a Recovery Services vault if it is registered to a server and holds backup data. If you try to delete a vault, but can't, the vault is still configured to receive backup data.

<u>https://azure.microsoft.com/en-in/updates/azure-vm-backup-policy-management/</u> NEW QUESTION 138 You have an Azure subscription. You have an on-premises virtual machine named VM1. The settings for VM1 are shown in the exhibit:

This page was exported from - <u>Free Cisco Training & Resources - Certification Exam Preparation</u> Export date: Sun Aug 17 7:27:52 2025 / +0000 GMT



You need to ensure that you can use the disks attached to VM1 as a template for Azure virtual machines. What should you modify on VM1? A. Integration Services B. &

This page was exported from - <u>Free Cisco Training & Resources - Certification Exam Preparation</u> Export date: Sun Aug 17 7:27:53 2025 / +0000 GMT

Home > myVirtualNetwork1 - Peerings myVirtualNetwork1 - Peerings Virtual network	erings			*
	+ Add			
Overview	Search peerin	gs		
Activity log	NAME	PEERING STATUS	PEER	GATEWAY TRANSIT
Access control (IAM)	No results.			
🥔 Tags				
X Diagnose and solve problems				
SETTINGS				
Address space				
 Connected devices 				
<-> Subnets				
DNS servers				
Peerings	,			www.parkleader.com

Step 3. Enter, or select, the following information, accept the defaults for the remaining settings, and then select OK. - Name: myVirtualNetwork1-myVirtualNetwork2 (for example) - Subscription: elect your subscription - Virtual network: VNET01-USWE2 -- To select the VNET01-USWE2 virtual network, select Virtual network, then select VNET01-USWE2. You can select a virtual network in the same region or in a different region. Now we need to repeat steps 1-3 for the other network VNET01-USWE2. Step 4. In the Search box at the top of the Azure portal, begin typing VNET01-USEA2. When VNET01-USEA2 appears in the search results, select it. Step 5. Select Peerings, under SETTINGS, and then select + Add. <u>https://docs.microsoft.com/en-us/azure/virtual-network/tutorial-connect-virtual-networks-portal</u> NEW QUESTION 140 Hotspot You plan to create an Azure Storage account in the Azure region of East US 2. You need to create a storage account that meets the following requirements: - Replicates synchronously - Remains available if a single data center in the region fails How should you configure the storage account? (To answer, select the appropriate options in the answer area.) **Answer Area**

Replication:

Geo-redundant s Locally-redundan Read-access geo Zone-redundant

Account kind:

Blob storage Storage (general StorageV2 (gene

Answer:

This page was exported from - <u>Free Cisco Training & Resources - Certification Exam Preparation</u> Export date: Sun Aug 17 7:27:54 2025 / +0000 GMT

Answer Area	www.pavslgadg1.00m			
Replication:		•		
	Geo-redundant storage (GRS)			
	Locally-redundant storage (LRS)			
	Read-access geo-redundant storage (RA GRS)			
	Zone-redundant storage (ZRS)			
Account kind:		T		
	Blob storage			
	Storage (general purpose v1)			
	StorageV2 (general purpose v2)			

Explanation: Box 1: Zone-redundant storage (ZRS) replicates your data synchronously across three storage clusters in a single region. LRS would not remain available if a data center in the region fails GRS and RA GRS use asynchronous replication. Box 2: ZRS only support GPv2. https://docs.microsoft.com/en-us/azure/storage/common/storage-redundancy-zrs NEW QUESTION 141 Download the newest PassLeader AZ-100 dumps from passleader.com now! 100% Pass Guarantee! AZ-100 PDF dumps & AZ-100 VCE dumps: https://www.passleader.com/az-100.html (145 Q&As) (New Questions Are 100% Available and Wrong Answers Have Been Corrected! Free VCE simulator!) P.S. New AZ-100 dumps PDF: https://drive.google.com/open?id=1kl-hli3K7aaxv7mu9ioBXhfsdj8smhxV P.S. New AZ-101 dumps PDF: https://drive.google.com/open?id=13I-3nI7-TLLxAvHSEITA6A58hR15YagN P.S. New AZ-102 dumps PDF: https://drive.google.com/open?id=1HceOeaJ6TUh6408k3UU7gZb7aXGzzGb-