[29/Nov/2019 Updated 152q AZ-203 Exam Dumps Offered By PassLeader Help Passing Exam Easily

New Updated AZ-203 Exam Questions from PassLeader AZ-203 PDF dumps! Welcome to download the newest PassLeader AZ-203 VCE dumps: https://www.passleader.com/az-203.html (152 Q&As) Keywords: AZ-203 exam dumps, AZ-203 exam questions, AZ-203 VCE dumps, AZ-203 PDF dumps, AZ-203 practice tests, AZ-203 study guide, AZ-203 braindumps, Developing Solutions for Microsoft Azure Exam P.S. New AZ-203 dumps PDF:

https://drive.google.com/open?id=1jey9nt3 9Hc8i iXXXps52RXsEo3gi5u P.S. New AZ-103 dumps PDF: https://drive.google.com/open?id=1pcJSvWksUYfrmRT5Hy9xnh0iGBvW sfq P.S. New AZ-300 dumps PDF: https://drive.google.com/open?id=1f0aRTfxMz2rxKc4dy3CZjxKse4HWA3rQ P.S. New AZ-301 dumps PDF: https://drive.google.com/open?id=1ah1U5ZfTQkd7hMRDhnN0gFL7q8qMqtUl P.S. New AZ-400 dumps PDF: https://drive.google.com/open?id=1L7kKrrFiEOHT2sXpAOJyL21YYGtCNOUZ P.S. New AZ-500 dumps PDF: https://drive.google.com/open?id=1CnqNGckypCByp19q05gCYQD-Qai7gnHt P.S. New AZ-900 dumps PDF: https://drive.google.com/open?id=1mdu_XwKCINCp0U_QdtqeTkuLNECaDdmY_NEW_QUESTION 139 You are developing a solution that will be deployed to an Azure Kubernetes Service (AKS) cluster. The solution will include a custom VNet, Azure Container Registry images, and an Azure Storage account. The solution must allow dynamic creation and management of all Azure resources within the AKS cluster. You need to configure an AKS cluster for use with the Azure APIs. Solution: Enable the Azure Policy Add-on for Kubernetes to connect the Azure Policy service to the GateKeeper admission controller for the AKS cluster. Apply a built-in policy to the cluster. Does the solution meet the goal? A. No Answer: B Explanation: <u>https://docs.microsoft.com/en-us/azure/aks/use-network-policies</u> NEW QUESTION 140 You are developing a solution that will be deployed to an Azure Kubernetes Service (AKS) cluster. The solution will include a custom VNet, Azure Container Registry images, and an Azure Storage account. The solution must allow dynamic creation and management of all Azure resources within the AKS cluster. You need to configure an AKS cluster for use with the Azure APIs. Solution: Create an AKS cluster that supports network policy. Create and apply a network to allow traffic only from within a defined namespace. Does the solution meet the goal? A. Yes B. No Answer: A Explanation: When you run modern, microservices-based applications in Kubernetes, you often want to control which components can communicate with each other. The principle of least privilege should be applied to how traffic can flow between pods in an Azure Kubernetes Service (AKS) cluster. Let's say you likely want to block traffic directly to back-end applications. The Network Policy feature in Kubernetes lets you define rules for ingress and egress traffic between pods in a cluster.

https://docs.microsoft.com/en-us/azure/aks/use-network-policies NEW QUESTION 141 You are developing and deploying several ASP.Net web applications to Azure App Service. You plan to save session state information and HTML output. You must use a storage mechanism with the following requirements: - Share session state across all ASP.NET web applications - Support controlled, concurrent access to the same session state data for multiple readers and a single writer - Save full HTTP responses for concurrent requests You need to store the information. Proposed Solution: Deploy and configure an Azure Database for PostgreSQL. Update the web applications. Does the solution meet the goal? A. Yes B. No Answer: B Explanation: The worst solution from a performance and scalability standpoint is to use a database backed session state provider. Instead use Azure Cache for Redis. NEW QUESTION 142 You are developing and deploying several ASP.Net web applications to Azure App Service. You plan to save session state information and HTML output. You must use a storage mechanism with the following requirements: - Share session state across all ASP.NET web applications Support controlled, concurrent access to the same session state data for multiple readers and a single writer - Save full HTTP responses for concurrent requests You need to store the information. Proposed Solution: Deploy and configure Azure Cache for Redis. Update the web applications. Does the solution meet the goal? A. Yes B. No Answer: A Explanation: Azure Cache for Redis provides a session state provider that you can use to store your session state inmemory with Azure Cache for Redis instead of a SQL Server database. To use the caching session state provider, first configure your cache, and then configure your ASP.NET application for cache using the Azure Cache for Redis Session State NuGet package. https://docs.microsoft.com/en-us/azure/azure-cache-for-redis/cache-aspnet-session-stateprovider NEW OUESTION 143 You are developing an Azure solution to collect point-of-sale (POS) device data from 2,000 stores located throughout the world. A single device can produce 2 megabytes (MB) of data every 24 hours. Each store location has one to five devices that send data. You must store the device in Azure Blob storage. Device data must be correlated based on a device identifier. Additional stores are expected to open in the future. You need to implement a solution to receive the device data. Solution: Provision an Azure Event Hub.

This page was exported from - <u>Free Cisco Training & Resources - Certification Exam Preparation</u> Export date: Wed Mar 12 15:27:28 2025 / +0000 GMT

Configure the machine identifier as the partition key and enable capture. Does the solution meet the goal? A.

https://docs.microsoft.com/en-us/azure/event-hubs-programming-guide NEW QUESTION 144 You are developing an Azure solution to collect point-of-sale (POS) device data from 2,000 stores located throughout the world. A single device can produce 2 megabytes (MB) of data every 24 hours. Each store location has one to five devices that send data. You must store the device in Azure Blob storage. Device data must be correlated based on a device identifier. Additional stores are expected to open in the future. You need to implement a solution to receive the device data. Solution: Provision an Azure Event Grid. Configure event filtering to evaluate the device identifier. Does the solution meet the goal? A. Yes B. No Answer: B Explanation: https://docs.microsoft.com/en-us/azure/event-grid/event-filtering NEW QUESTION 145 You are developing an Azure Cosmos DB solution by using the Azure Cosmos DB SQL API. The data includes millions of documents. Each document may contain hundreds of properties. The properties of the documents do not contain distinct values for partitioning. Azure Cosmos DB must scale individual containers in the database to meet the performance needs of the application by spreading the workload evenly across all partitions over time. You need to select a partition key. Which two partition keys can you use? (Each correct answer presents a complete solution. Choose two.) A. multiple property values with a random suffix appended B. a single property value that does not appear frequently in the documents C. a hash suffix appended to a property value D. a value containing the collection name E. a single property value that appears frequently in the documents Answer: AC Explanation: You can form a partition key by concatenating multiple property values into a single artificial partitionKey property. These keys are referred to as synthetic keys. Another possible strategy to distribute the workload more evenly is to append a random number at the end of the partition key value. When you distribute items in this way, you can perform parallel write operations across partitions. Note: It's the best practice to have a partition key with many distinct values, such as hundreds or thousands. The goal is to distribute your data and workload evenly across the items associated with these partition key values. If such a property doesn't exist in your data, you can construct a synthetic partition key.

https://docs.microsoft.com/en-us/azure/cosmos-db/synthetic-partition-keys NEW QUESTION 146 **Drag and Drop** You are preparing to deploy an Azure virtual machine (VM)-based application. The VMs that run the application have the following requirements: - When a VM is provisioned the firewall must be automatically configured before it can access Azure resources - Supporting services must be installed by using an Azure PowerShell script that is stored in Azure Storage You need to ensure that the requirements are met. Which features should you use? (To answer, drag the appropriate features to the correct requirements. Each feature 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.)

Run Command
Serial console
Hybrid Runbook Worker
Custom Script Extension

Features

Answer Area

Requirement

Firewall configuration

Supporting services script

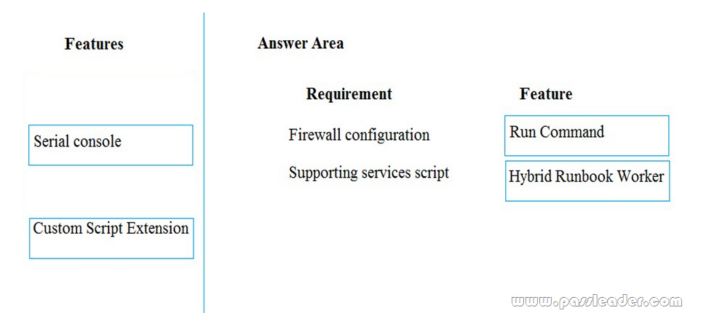
reature							
						_	
						_	

Footuro

www.pay/leader.com

Answer:

This page was exported from - <u>Free Cisco Training & Resources - Certification Exam Preparation</u> Export date: Wed Mar 12 15:27:32 2025 / +0000 GMT



Explanation: <u>https://docs.microsoft.com/en-us/azure/automation/automation-hybrid-runbook-worker</u> <u>https://docs.microsoft.com/en-us/azure/virtual-machines/windows/run-command</u> NEW QUESTION 147 **HotSpot** You are configuring a development environment for your team. You deploy the latest Visual Studio image from the Azure Marketplace to your Azure subscription. The development environment requires several software development kits (SDKs) and third-party components to support application development across the organization. You install and customize the deployed virtual machine (VM) for your development team. The customized VM must be saved to allow provisioning of a new team member development environment. You need to save the customized VM for future provisioning. Which tools or services should you use? (To answer, select the appropriate options in the answer area.) **Answer Area**

Action

Generalize the VM.

Store images.

	ower Shell tudio command promp
Azure M	
Azure Ba	

Visual Data Lake Storage Azure File Storage Azure Table Storage

Tool or service

www.parrleader.com

Answer:

This page was exported from - <u>Free Cisco Training & Resources - Certification Exam Preparation</u> Export date: Wed Mar 12 15:27:35 2025 / +0000 GMT

Answer Area

Action	Tool or service	
Generalize the VM.		-
	Azure Power Shell	
	Visual Studio command prompt	
	Azure Migrate	
	Azure Backup	
Store images.		-
	Azure Blob Storage	
	Visual Data Lake Storage	
	Azure File Storage	
	Azure Table Storage	

mmm.bayyleaget.com

Explanation:

https://docs.microsoft.com/en-us/azure/virtual-machines/windows/capture-image-resource#create-animage-of-a-vm-using-powershel 1 NEW QUESTION 148 A team has created an Index in the Azure Search service. You have to upload data into the Index. You propose the following steps to carry out from your .Net program: - Create a SearchServiceClient object to connect to the search index. - Create a DataContainer that contains the documents which must be added. - Create a DataSource instance and set its Container property to the DataContainer. - Set the DataSource property of the SearchServiceClient. Does the list of steps fulfil the requirement? A. Yes B. No Answer: B Explanation: https://docs.microsoft.com/en-us/azure/search/search-what-is-azure-search#how-to-use-azure-search NEW OUESTION 149 A team has created an Index in the Azure Search service. You have to upload data into the Index. You propose the following steps to carry out from your .Net program: - Create a SearchIndexClient object to connect to the search index. - Create an IndexBatch that contains the documents which must be added. - Call the Documents.Index method of the SearchIndexClient and pass the IndexBatch. Does the list of steps fulfil the requirement? A. Explanation: https://docs.microsoft.com/en-us/azure/search/search-import-data-dotnet NEW QUESTION 150 A team is developing container-based applications that need to be deployed to a Kubernetes cluster in Azure. You have to create the cluster and ensure the services are running as desired. Which of the following commands would you execute? (Choose four.) A. az aks create B. az group create C. kubectl apply D. az appservice plan create E. az aks get-credentials Answer: ABCE Explanation: https://docs.microsoft.com/en-us/azure/aks/kubernetes-walkthrough NEW QUESTION 151 Download the newest PassLeader AZ-203 dumps from passleader.com now! 100% Pass Guarantee! AZ-203 PDF dumps & AZ-203 VCE dumps: https://www.passleader.com/az-203.html (152 Q&As) (New Questions Are 100% Available and Wrong Answers Have Been Corrected! Free VCE simulator!) P.S. New AZ-203 dumps PDF: https://drive.google.com/open?id=1jey9nt3 9Hc8i iXXXps52RXsEo3gi5u P.S. New AZ-103 dumps PDF: https://drive.google.com/open?id=1pcJSvWksUYfrmRT5Hy9xnh0iGBvW_sfq P.S. New AZ-300 dumps PDF: https://drive.google.com/open?id=1f0aRTfxMz2rxKc4dy3CZjxKse4HWA3rQ P.S. New AZ-301 dumps PDF: https://drive.google.com/open?id=1ah1U5ZfTQkd7hMRDhnN0gFL7q8qMqtUl P.S. New AZ-400 dumps PDF: https://drive.google.com/open?id=1L7kKrrFiEOHT2sXpAOJyL21YYGtCNOUZ P.S. New AZ-500 dumps PDF: https://drive.google.com/open?id=1CnqNGckypCByp19q05gCYQD-Qai7gnHt P.S. New AZ-900 dumps PDF: https://drive.google.com/open?id=1mdu_XwKCINCp0U_QdtqeTkuLNECaDdmY