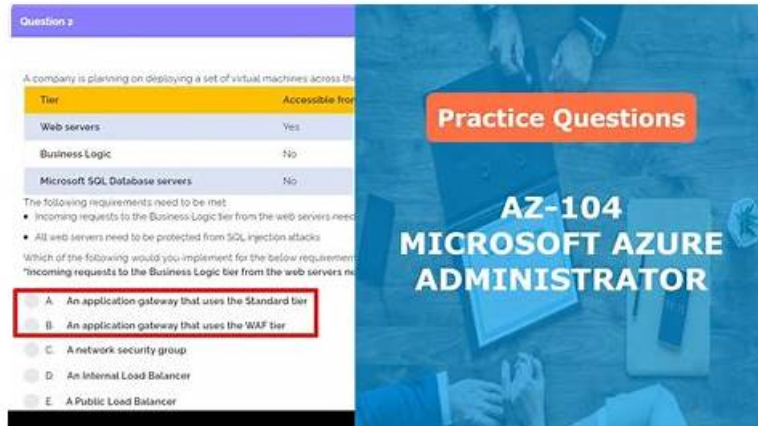


In-depth of Questions Microsoft Braindumps AZ-104 Downloads



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What is more difficult is not only passing the Financials in Microsoft Azure Administrator (AZ-104) certification exam, but the acute anxiety and the excessive burden also make the candidate nervous to qualify for the Microsoft Azure Administrator (AZ-104) certification. If you are going through the same tough challenge, do not worry because BraindumpStudy is here to assist you.

Microsoft AZ-104 Exam Syllabus Topics:

Topic	Details
Manage Azure identities and governance (15-20%)	
Manage Azure Active Directory (Azure AD) objects	-create users and groups -create administrative units -manage user and group properties -manage device settings -perform bulk user updates -manage guest accounts -configure Azure AD Join -configure self-service password reset
Manage role-based access control (RBAC)	-create a custom role - provide access to Azure resources by assigning roles at different scopes -interpret access assignments
Manage subscriptions and governance	-configure Azure policies -configure resource locks -apply and manage tags on resources - manage resource groups -manage subscriptions - manage costs -configure management groups
Implement and manage storage (15-20%)	

Secure storage	<ul style="list-style-type: none"> -configure network access to storage accounts -create and configure storage accounts -generate shared access signature (SAS) tokens -manage access keys -configure Azure AD Authentication for a storage account - Configure access to Azure Files
Manage Storage	<ul style="list-style-type: none"> -export from Azure job -import into Azure job -install and use Azure Storage Explorer -copy data by using AZCopy - implement Azure Storage replication - configure blob object replication
Configure Azure files and Azure blob storage	<ul style="list-style-type: none"> - create an Azure file share -create and configure Azure File Sync service -configure Azure Blob Storage -configure storage tiers - configure blob lifecycle management

Deploy and manage Azure compute resources (20-25%)

Automate deployment of virtual machines (VMs) by using Azure Resource Manager templates	<ul style="list-style-type: none"> - modify an Azure Resource Manager template -configure a virtual hard disk (VHD) template - deploy from a template -save a deployment as an Azure Resource Manager template - deploy virtual machine extensions
Configure VMs	<ul style="list-style-type: none"> -configure Azure Disk Encryption -move VMs from one resource group to another -manage VM sizes -add data disks -configure networking -redeploy VMs - configure high availability - deploy and configure scale sets
Create and configure containers	<ul style="list-style-type: none"> - configure sizing and scaling for Azure Container Instances -configure container groups for Azure Container Instances -configure storage for Azure Kubernetes Service (AKS) - configure scaling for AKS - configure network connections for AKS - upgrade an AKS cluster
Create and configure Azure App Service	<ul style="list-style-type: none"> - create an App Service plan -configure scaling settings in an App Service plan - create an App Service - secure an App Service - configure custom domain names - configure backup for an App Service - configure networking settings - configure deployment settings

Configure and manage virtual networking (25-30%)

Implement and manage virtual networking	<ul style="list-style-type: none"> - create and configure virtual networks, including peering - configure private and public IP addresses - configure user-defined network routes - implement subnets - configure endpoints on subnets - configure private endpoints- configure Azure DNS, including custom DNS settings and private or public DNS zones
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Secure access to virtual networks	<ul style="list-style-type: none"> -create security rules -associate a network security group (NSG) to a subnet or network interface -evaluate effective security rules -implement Azure Firewall -implement Azure Bastion
Configure load balancing	<ul style="list-style-type: none"> -configure Azure Application Gateway -configure an internal or public load balancer -troubleshoot load balancing
Monitor and troubleshoot virtual networking	<ul style="list-style-type: none"> -monitor on-premises connectivity - configure and use Azure Monitor for Networks -use Azure Network Watcher -troubleshoot external networking -troubleshoot virtual network connectivity
Integrate an on-premises network with an Azure virtual network	<ul style="list-style-type: none"> -create and configure Azure VPN Gateway - create and configure Azure ExpressRoute -configure Azure Virtual WAN

Introduction of Microsoft Azure Administrator Exam

Microsoft Certified Solutions Associate (MCSA): Microsoft Azure Administrator is an exam that is used to test your knowledge of designing solutions with Microsoft Azure. Your understanding of the various Azure services and how they work is important if you want to pass this exam. Proficiency with all the Azure services is required. Assessment, App Service, API Management, and Blob Storage are all important for this exam. Proficiency with all of the Azure services is required. The Microsoft AZ-104 test will measure your knowledge of implementing these different solutions. **Microsoft AZ-104 exam dumps** are an important part of obtaining your certification. Mastery of Azure is important in order to achieve the Microsoft AZ-104 certification. Exam preparation is an important part of the test. Rewarding career opportunities and an increase in pay are only a few of the benefits of achieving this certification.

Paths and Domains and Solution and Subscription and Usage and Virtual Machines and Websites all require you to know each of the Azure services. Additionally, Node Manager, Key Vault, Log Analytics, Machine Learning Studio, Network Watcher, Replication, OMS Workspace Portal, and Operations Management Suite Workload are all included in this practice exam. Head to head Azure exam prep with these free materials is still the best option. Reach your goal with the certification exam. Workers with this certification are more likely to receive high-paying jobs. Applicants with a Microsoft AZ-104 certification stand out from the crowd. Incredible career opportunities await applicants with the Microsoft AZ-104 certification.

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What are the steps involved in taking the Microsoft AZ-104 Exam

Microsoft AZ-104 exam is not at all easy for learners who are not prepared well for it. Service management can be done by using the storage. Keeping the data safe in Azure is important for the users. Users can choose from different storage classes. Competence level of the users determines the pricing for you. Actual and virtual networks, devices and virtual machines (VMs) are the basic components of Azure. Community, subscription and resource groups are used for managing the users. Scale and resize the storage as required. Windows Azure is the storage provider. The security in Azure is essential for the users. **Microsoft AZ-104 exam dumps** are required for getting good marks in the exam.

Azure gives an opportunity for using Microsoft Azure virtual machines (VMs). Role based access control (RBAC) is used for giving permissions. Resource groups are created to manage the subscriptions, virtual networks and zones. Premises and public or hybrid clouds can be used for building clouds based on Azure. Monitoring and Management and security and networking and connectivity

and monitoring and development tools and services. Template is used to create the virtual machines. Custom images can be used to create VMs. New VMs are created by using the template. VCEs are used to test the new VM. Azure storage gives an opportunity to store the data in different locations. Azure gives an opportunity for using storage accounts, services, endpoints, network interface and dynamic disks for data storage. Storage classes can be used for storing the data. Interpret and manipulate the data and create and delete the data and sets and folders. Updated AZ-104 Exam Dumps are available for candidates to pass the exams.

Microsoft Azure Administrator Sample Questions (Q19-Q24):

NEW QUESTION # 19

You need to configure the Device settings to meet the technical requirements and the user requirements. Which two settings should you modify? To answer, select the appropriate settings in the answer area.

Answer:

Explanation:

Explanation:

Box 1: Selected

Only selected users should be able to join devices

Box 2: Yes

Require Multi-Factor Auth to join devices.

From scenario:

Ensure that only users who are part of a group named Pilot can join devices to Azure AD. Ensure that when users join devices to Azure Active Directory (Azure AD), the users use a mobile phone to verify their identity.

NEW QUESTION # 20

You have an Azure subscription that contains an Azure virtual machine named VM1. VM1 runs a financial reporting app named App1 that does not support multiple active instances.

At the end of each month, CPU usage for VM1 peaks when App1 runs.

You need to create a scheduled runbook to increase the processor performance of VM1 at the end of each month.

What task should you include in the runbook?

- A. Add the Azure Performance Diagnostics agent to VM1.
- B. Increase the vCPU quota for the subscription.
- C. Modify the VM size property of VM1.
- D. Add VM1 to a scale set.
- E. **Add a Desired State Configuration (DSC) extension to VM1.**

Answer: E

Explanation:

Explanation/Reference:

<https://docs.microsoft.com/en-us/azure/automation/automation-quickstart-dsc-configuration>

NEW QUESTION # 21

You have an Azure subscription named Subscription1 that contains a resource group named RG1.

In RG1, you create an internal load balancer named LB1 and a public load balancer named LB2.

You need to ensure that an administrator named Admin1 can manage LB1 and LB2. The solution must follow the principle of least privilege.

Which role should you assign to Admin1 for each task? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/role-based-access-control/built-in-roles>

NEW QUESTION # 22

You have an Azure subscription that uses Azure Container Instances.

You have a computer that has Azure Command-Line Interface (CLI) and Docker installed.

You create a container image named image1.

You need to provision a new Azure container registry and add image1 to the registry.

Which command should you run for each requirement? To answer, select the options in the answer area NOTE: Each correct answer is worth one point.

Answer:

Explanation:

Explanation:

This scenario requires two distinct tasks related to Azure Container Registry (ACR): creating the registry itself and uploading a container image into it. Microsoft Azure Administrator documentation clearly separates these responsibilities between Azure CLI and Docker CLI.

To provision a new Azure Container Registry, Microsoft documentation states that administrators must use the Azure CLI `az acr create` command. This command creates a private, managed Docker registry in Azure that can store and manage container images. The `az acr create` command defines the registry name, resource group, and pricing tier (Basic, Standard, or Premium). It is the only supported CLI command used to create an ACR resource. Commands such as `az acr build`, `az container create`, or `docker create` do not create a registry and therefore do not meet the requirement.

Once the registry exists, the container image must be uploaded to it. According to the Microsoft Azure Container Registry documentation, images are uploaded using standard Docker commands. After authenticating to the registry and tagging the image with the registry's login server name, the image is transferred using the `docker push` command. Microsoft explicitly states that Azure CLI does not upload local images directly to ACR; instead, Docker is responsible for pushing images.

The documented workflow is:

- * Create the registry using `az acr create`.
- * Authenticate Docker to the registry.
- * Tag the image with the registry address.
- * Upload the image using `docker push`.

Therefore, the only commands that correctly satisfy the requirements are:

- * `az acr create` to provision the registry
- * `docker push` to add image1 to the registry

Final Verified Answer:

- * Provision a new container registry: `az acr create`
- * Add image1 to the registry: `docker push`

NEW QUESTION # 23

You need to move the blueprint files to Azure.

What should you do?

- A. Generate an access key. Map a drive, and then copy the files by using File Explorer.
- B. Use the Azure Import/Export service.
- C. Generate a shared access signature (SAS). Map a drive, and then copy the files by using File Explorer.
- D. Use Azure Storage Explorer to copy the files.

Answer: D

Explanation:

Explanation

Azure Storage Explorer is a free tool from Microsoft that allows you to work with Azure Storage data on Windows, macOS, and Linux. You can use it to upload and download data from Azure blob storage.

Scenario:

Planned Changes include: move the existing product blueprint files to Azure Blob storage.

Technical Requirements include: Copy the blueprint files to Azure over the Internet.

References:

<https://docs.microsoft.com/en-us/azure/machine-learning/team-data-science-process/move-data-to-azure-blob-us>

Topic 4, Contoso Ltd (Consulting Company)

Case study

This is a case study. Case studies are not timed separately. You can use as much exam time as you would like to complete each case. However, there may be additional case studies and sections on this exam. You must manage your time to ensure that you are

able to complete all questions included on this exam in the time provided.

To answer the questions included in a case study, you will need to reference information that is provided in the case study. Case studies might contain exhibits and other resources that provide more information about the scenario that is described in the case study. Each question is independent of the other questions in this case study.

At the end of this case study, a review screen will appear. This screen allows you to review your answers and to make changes before you move to the next section of the exam. After you begin a new section, you cannot return to this section.

To start the case study

To display the first question in this case study, click the button. Use the buttons in the left pane to explore the content of the case study before you answer the questions. Clicking these buttons displays information such as business requirements, existing environment, and problem statements. If the case study has an All Information tab, note that the information displayed is identical to the information displayed on the subsequent tabs. When you are ready to answer a question, click the button to return to the question.

Overview

General Overview

Contoso, Ltd. is a consulting company that has a main office in Montreal and branch offices in Seattle and New York.

Environment

Existing Environment

Contoso has an Azure subscription named Sub1 that is linked to an Azure Active Directory (Azure AD) tenant. The network contains an on-premises Active Directory domain that syncs to the Azure AD tenant.

The Azure AD tenant contains the users shown in the following table.

Sub1 contains two resource groups named RG1 and RG2 and the virtual networks shown in the following table.

User1 manages the resources in RG1. User4 manages the resources in RG2.

Sub1 contains virtual machines that run Windows Server 2019 as shown in the following table

No network security groups (NSGs) are associated to the network interfaces or the subnets.

Sub1 contains the storage accounts shown in the following table.

Requirements

Planned Changes

Contoso plans to implement the following changes:

* Create a blob container named container1 and a file share named share1 that will use the Cool storage tier.

* Create a storage account named storage5 and configure storage replication for the Blob service.

* Create an NSG named NSG1 that will have the custom inbound security rules shown in the following table.

* Associate NSG1 to the network interface of VM1.

* Create an NSG named NSG2 that will have the custom outbound security rules shown in the following table.

* Associate NSG2 to VNET1/Subnet2.

Technical Requirements

Contoso must meet the following technical requirements:

* Create container1 and share1.

* Use the principle of least privilege.

* Create an Azure AD security group named Group4.

* Back up the Azure file shares and virtual machines by using Azure Backup.

* Trigger an alert if VM1 or VM2 has less than 20 GB of free space on volume C.

* Enable User1 to create Azure policy definitions and User2 to assign Azure policies to RG1.

* Create an internal Basic Azure Load Balancer named LB1 and connect the load balancer to VNET1/Subnet1

* Enable flow logging for IP traffic from VM5 and retain the flow logs for a period of eight months.

* Whenever possible, grant Group4 Azure role-based access control (Azure RBAC) read-only permissions to the Azure file shares.

NEW QUESTION # 24

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