

Microsoft AZ-400 Dumps Free - Most AZ-400 Reliable Questions



BTW, DOWNLOAD part of TorrentVCE AZ-400 dumps from Cloud Storage: <https://drive.google.com/open?id=1sj73YZOEHPJ8QzaFVC5VfXyHwXHgFhzS>

It is known to us that the error correction is very important for these people who are preparing for the AZ-400 exam in the review stage. It is very useful and helpful for a lot of people to learn from their mistakes, because many people will make mistakes in the same way, and it is very bad for these people to improve their accuracy. If you want to correct your mistakes when you are preparing for the AZ-400 Exam, the study materials from our company will be the best choice for you. Because our AZ-400 reference materials can help you correct your mistakes and keep after you to avoid the mistakes time and time again. We believe that if you buy the AZ-400 exam prep from our company, you will pass your exam in a relaxed state.

In the era of rapid changes in the knowledge economy, do you worry that you will be left behind? Let's start by passing the AZ-400 exam. Getting a AZ-400 certificate is something that many people dream about and it will also bring you extra knowledge and economic benefits. The AZ-400 latest question we provide all candidates that that is compiled by experts who have good knowledge of exam, and they are very experience in compile study materials. Not only that, our team checks the update every day, in order to keep the latest information of AZ-400 Exam Question.

>> Microsoft AZ-400 Dumps Free <<

Designing and Implementing Microsoft DevOps Solutions passleader free questions & AZ-400 valid practice dumps

We provide varied functions to help the learners learn our AZ-400 study materials and prepare for the exam. The AZ-400 self-learning and self-evaluation functions help the learners check their learning results and the statistics. The timing function of our AZ-400 guide questions help them adjust their speeds to answer the questions and the function of stimulating the exam can help the learners adapt themselves to the atmosphere and pace of the exam. Thus the learners can master our AZ-400 Practice Engine fast, conveniently and efficiently and pass the AZ-400 easily.

Microsoft Designing and Implementing Microsoft DevOps Solutions Sample Questions (Q35-Q40):

NEW QUESTION # 35

You need to create and configure an Azure Storage account named az400lod11566895stor in a resource group named RG1lod11566895 to store the boot diagnostics for a virtual machine named VM1.

To complete this task, sign in to the Microsoft Azure portal.

Answer:

Explanation:

See solution below.

Explanation:

Step 1: To create a general-purpose v2 storage account in the Azure portal, follow these steps:

On the Azure portal menu, select All services. In the list of resources, type Storage Accounts. As you begin typing, the list filters based on your input. Select Storage Accounts.

On the Storage Accounts window that appears, choose Add.

Select the subscription in which to create the storage account.

Under the Resource group field, select RG1lod11566895

Next, enter a name for your storage account named: az400lod11566895stor Select Create.

Step 2: Enable boot diagnostics on existing virtual machine

To enable Boot diagnostics on an existing virtual machine, follow these steps:

1. Sign in to the Azure portal, and then select the virtual machine VM1.

2. In the Support + troubleshooting section, select Boot diagnostics, then select the Settings tab.

3. In Boot diagnostics settings, change the status to On, and from the Storage account drop-down list, select the storage account az400lod11566895stor.

4. Save the change.

The screenshot shows the 'Boot diagnostics' settings for a virtual machine named 'Ubuntu01'. At the top, there are 'Save' and 'Discard' buttons. Below that, the 'Status' is set to 'On'. The 'Storage account' dropdown is open, showing a list with 'Create new' at the bottom. The 'Create new' button is highlighted with a blue border.

You must restart the virtual machine for the change to take effect.

Reference:

<https://docs.microsoft.com/en-us/azure/storage/common/storage-account-create>

<https://docs.microsoft.com/en-us/azure/virtual-machines/troubleshooting/boot-diagnostics>

NEW QUESTION # 36

You are configuring an Azure DevOps deployment pipeline. The deployed application will authenticate to a web service by using a secret stored in an Azure key vault.

You need to use the secret in the deployment pipeline.

Which three actions 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.

Actions	Answer Area
Add an app registration in Azure Active Directory (Azure AD).	
Configure an access policy in the key vault.	
Export a certificate from the key vault.	
Add an Azure Resource Manager service connection to the pipeline.	
Generate a self-signed certificate.	
Create a service principal in Azure Active Directory (Azure AD).	

The 'Actions' column contains the following items: 'Add an app registration in Azure Active Directory (Azure AD)', 'Configure an access policy in the key vault.', 'Export a certificate from the key vault.', 'Add an Azure Resource Manager service connection to the pipeline.', 'Generate a self-signed certificate.', and 'Create a service principal in Azure Active Directory (Azure AD)'. The 'Answer Area' column is empty. There are navigation arrows (up, down, left, right) on the right side of the table.

Answer:

Explanation:

Actions

- Add an app registration in Azure Active Directory (Azure AD).
- Configure an access policy in the key vault.
- Export a certificate from the key vault.
- Add an Azure Resource Manager service connection to the pipeline.
- Generate a self-signed certificate.
- Create a service principal in Azure Active Directory (Azure AD).

Answer Area

- Create a service principal in Azure Active Directory (Azure AD).
- Configure an access policy in the key vault.
- Add an Azure Resource Manager service connection to the pipeline.

◀ ▶

Explanation

Creating a service principal

Creating a key vault

Check the Azure Pipeline

NEW QUESTION # 37

You use GitHub for source control.

A file that contains sensitive data is committed accidentally to the Git repository of a project.

You need to delete the file and its history from the repository.

Which two tools can you use? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. GitHub Desktop
- B. the git rebase command
- **C. the git filter-branch command**
- D. BFG Repo-Cleaner

Answer: C,D

Explanation:

Explanation

To entirely remove unwanted files from a repository's history you can use either the git filter-branch command or the BFG Repo-Cleaner open source tool.

Reference:

<https://docs.github.com/en/github/authenticating-to-github/keeping-your-account-and-data-secure/removing-sensitive-data-from-a-repository>

NEW QUESTION # 38

You need to configure Azure Automation for the computer in Group7.

Which three actions 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.

Actions

- Run the `Import-AzureRmAutomationDscConfiguration` Azure PowerShell cmdlet.
- Create a Desired State Configuration (DSC) configuration file that has an extension of .ps1.
- Run the `New-AzureRmResourceGroupDeployment` Azure PowerShell cmdlet.
- Run the `Start-AzureRmAutomationDscCompilationJob` Azure PowerShell cmdlet.
- Create an Azure Resource Manager template file that has an extension of .json.

Answer Area

◀ ▶

Answer:

Explanation:

Answer Area



Create a Desired State Configuration (DSC) configuration file that has an extension of .ps1.

Run the Import-AzureRmAutomationDscConfiguration Azure Powershell cmdlet

Run the Start-AzureRmAutomationDscCompilationJob Azure Powershell cmdlet

1 - Create a Desired State Configuration (DSC) configuration file that has an extension of .ps1.

2 - Run the Import-AzureRmAutomationDscConfiguration Azure Powershell cmdlet

3 - Run the Start-AzureRmAutomationDscCompilationJob Azure Powershell cmdlet

References:

<https://docs.microsoft.com/en-us/powershell/module/azurerm.automation/import-azurermautomationdscconfiguration>

<https://docs.microsoft.com/en-us/powershell/module/azurerm.automation/start-azurermautomationdsccompilationjob>

NEW QUESTION # 39

You have a project in Azure DevOps that has three teams as shown in the Teams exhibit. (Click the Teams tab.)

The screenshot shows the 'Project Settings' page for a project named 'Contoso'. The 'General' tab is selected. Under the 'Teams' section, the 'Overview' option is selected. The 'Dashboards' section displays the following permissions for this team:

- Create dashboards
- Edit dashboards
- Delete dashboards

You create a new dashboard named Dash1.

You configure the dashboard permissions for the Contoso project as shown in the Permissions exhibit (Click the Permissions tab.)

The screenshot shows the 'Project Settings' page for the 'Contoso' project. The 'General' tab is selected. Under the 'Permissions' section, the 'Edit dashboards' option is selected. The 'Dashboards' section displays the following permissions for this team:

- Create dashboards
- Edit dashboards
- Delete dashboards

All other permissions have the default values set.

Statements	Yes	No
Web Team can delete Dash1.	<input type="radio"/>	<input type="radio"/>
Contoso Team can view Dash1.	<input type="radio"/>	<input type="radio"/>
Project administrators can create new dashboards.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Statements	Yes	No
Web Team can delete Dash1.	<input type="radio"/>	<input type="radio"/>
Contoso Team can view Dash1.	<input type="radio"/>	<input type="radio"/>
Project administrators can create new dashboards.	<input type="radio"/>	<input type="radio"/>

Explanation:

Statements	Yes	No
Web Team can delete Dash1.	<input type="radio"/>	<input type="radio"/>
Contoso Team can view Dash1.	<input type="radio"/>	<input type="radio"/>
Project administrators can create new dashboards.	<input type="radio"/>	<input type="radio"/>

NEW QUESTION # 40

.....

The Microsoft AZ-400 certification exam is an industrial-recognized Designing and Implementing Microsoft DevOps Solutions (AZ-400) certificate that is designed to validate candidates' skills, experience, and knowledge quickly. The Designing and Implementing Microsoft DevOps Solutions (AZ-400) certification exam has been inspiring Microsoft professionals since its beginning. Now this AZ-400 certification exam has become solid proof of certain skills set and knowledge.

Most AZ-400 Reliable Questions: <https://www.torrentvce.com/AZ-400-valid-vce-collection.html>

Microsoft AZ-400 Dumps Free They will totally unwind you from stress of exam with efficient knowledge and professional backup, Do not need so much cumbersome process; it is so easy for you to get AZ-400 exam dumps from the download link we send to your mailbox, If you prefer studying at home for the AZ-400 Exam, we have got you covered, Salient features of AZ-400 Exam Practice Exam Software.

The sections that follow highlight where you should use these AZ-400 capabilities when creating a VM storage policy and when to tune these values to something other than the default.

Sleeter report You need to be registered on the Sleeter site to Valid AZ-400 Test Guide get the full report, They will totally unwind you from stress of exam with efficient knowledge and professional backup.

2026 AZ-400 Dumps Free | Reliable AZ-400 100% Free Most Reliable Questions

Do not need so much cumbersome process; it is so easy for you to get AZ-400 Exam Dumps from the download link we send to your mailbox, If you prefer studying at home for the AZ-400 Exam, we have got you covered.

Salient features of AZ-400 Exam Practice Exam Software, With all AZ-400 practice materials being brisk in the international market, our AZ-400 practice materials are quite catches with top-ranking quality.

BONUS!!! Download part of TorrentVCE AZ-400 dumps for free: <https://drive.google.com/open?id=1sj73YZOEHJP8QzaFVC5VfXyHwXHgFhzS>