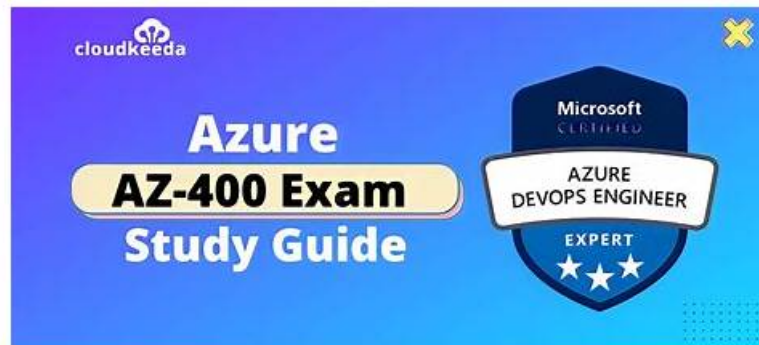


100% Pass Quiz Microsoft - Perfect New AZ-400 Exam Name



DOWNLOAD the newest PracticeTorrent AZ-400 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1gCqcL6Pa7kzoYpa48zexK05kDQsBdANK>

Life is so marvelous that you can never know what will happen next. Especially when you feel most desperate to your life, however, there may be different opportunities to change your career. Just like getting AZ-400 certificate, you may want to give up because of its difficulties, but the appearance of our AZ-400 Study Materials are the best chance for you to pass the AZ-400 exam and obtain AZ-400 certification. This is our target that helps you to make it easier to get AZ-400 certification and you can find job more easily.

If you get the AZ-400 certification, your working abilities will be proved and you will find an ideal job. We provide you with AZ-400 exam materials of high quality which can help you pass the exam easily. We provide you with AZ-400 exam materials of high quality which can help you pass the exam easily. It also saves your much time and energy that you only need little time to learn and prepare for exam. We also provide timely and free update for you to get more AZ-400 Questions torrent and follow the latest trend. The AZ-400 exam torrent is compiled by the experienced professionals and of great value.

>> New AZ-400 Exam Name <<

Free PDF AZ-400 - Designing and Implementing Microsoft DevOps Solutions Updated New Exam Name

There may be some other study materials with higher profile and lower price than our products, but we can assure you that the passing rate of our AZ-400 learning materials is much higher than theirs. And this is the most important. According to previous data, 98 % to 99 % of the people who use our AZ-400 Training Questions passed the exam successfully. If you are willing to give us a trust on our AZ-400 exam questions, we will give you a success.

Microsoft Designing and Implementing Microsoft DevOps Solutions Sample Questions (Q487-Q492):

NEW QUESTION # 487

You need to deploy Internet Information Services (IIS) to an Azure virtual machine that runs Windows Server 2019.

How should you complete the Desired State Configuration (DSQ configuration script? To answer, drag the appropriate values to the correct locations. Each value 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.

NOTE: Each correct selection is worth one point.

Values

- Configuration
- DependsOn
- File
- IncludeAllSubFeature
- WindowsFeature

Answer Area

```
Value MyDsc {
  Node 'Server1' {
    Value MyConfigDetail {
      Ensure = 'Present'
      Name = 'Web-Server'
    }
  }
}
```

Microsoft

Answer:

Explanation:

Values

- Configuration
- DependsOn
- File
- IncludeAllSubFeature
- WindowsFeature

Answer Area

```
Configuration MyDsc {
  Node 'Server1' {
    WindowsFeature MyConfigDetail {
      Ensure = 'Present'
      Name = 'Web-Server'
    }
  }
}
```

Microsoft

Explanation:

Answer Area

```
Configuration MyDsc {
  Node 'Server1' {
    WindowsFeature MyConfigDetail {
      Ensure = 'Present'
      Name = 'Web-Server'
    }
  }
}
```

Microsoft

Box 1: Configuration

The following example shows a simple example of a configuration.

```
configuration IISInstall
{
  node "localhost"
  {
    WindowsFeature IIS
    {
      Ensure = "Present"
      Name = "Web-Server"
    }
  }
}
```

```
}
```

Box 2: WindowsFeature
Reference:
<https://docs.microsoft.com/en-us/azure/virtual-machines/extensions/dsc-overview>

NEW QUESTION # 488

You have a GitHub organization that contains a repository and an organizational secret named DB.Credential.
You need to build a workflow that will configure a server by using PowerShell and DB.Credential. How should you complete the code? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area



Microsoft

01 steps:

02 - shell: pwsh

03 env:

04 DB_CREDENTIAL:

05 run: |

06 configure_server

"\$DB_CREDENTIAL"
\$env:DB_CREDENTIAL"
"\$secrets.DB_CREDENTIAL"
"%DB_CREDENTIAL%"
"secrets.DB_CREDENTIAL"
\${{secret.DB_Credential}}

"\$DB_CREDENTIAL"
\$env:DB_CREDENTIAL"
"\$secrets.DB_CREDENTIAL"
"%DB_CREDENTIAL%"
"secrets.DB_CREDENTIAL"
\${{ secrets.DB_Credential }}

Answer:

Explanation:

Answer Area

Microsoft

01 steps:

02 - shell: pwsh

03 env:

04 DB_CREDENTIAL:

05 run: |

06 configure_server

Options for DB_CREDENTIAL:

- "\$DB_CREDENTIAL"
- "\$env:DB_CREDENTIAL"
- "\$secrets.DB_CREDENTIAL"
- "%DB_CREDENTIAL%"
- "secrets.DB_CREDENTIAL"
- "\${secrets.DB_Credential}"**

Options for configure_server:

- "\$DB_CREDENTIAL"
- "\$env:DB_CREDENTIAL"**
- "\$secrets.DB_CREDENTIAL"
- "%DB_CREDENTIAL%"
- "secrets.DB_CREDENTIAL"
- "\${ secrets.DB_Credential }"

Explanation:

Answer Area

Microsoft

01 steps:

02 - shell: pwsh

03 env:

04 DB_CREDENTIAL: "\${ secrets.DB_Credential }"

05 run: |

06 configure_server: "\$env:DB_CREDENTIAL"

NEW QUESTION # 489

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

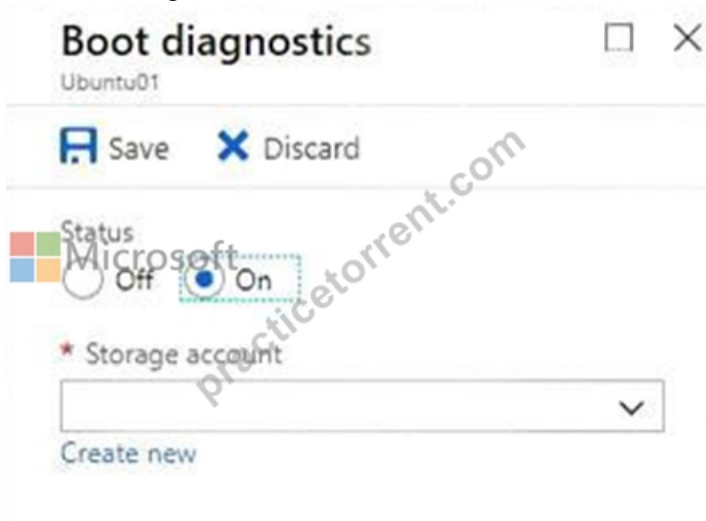
Step 1: To create a general-purpose v2 storage account in the Azure portal, follow these steps:

- * 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.



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 # 490

Your company has a project in Azure DevOps for a new application. The application will be deployed to several Azure virtual machines that run Windows Server 2016.

You need to recommend a deployment strategy for the virtual machines. The strategy must meet the following requirements:

- * Ensure that the virtual machines maintain a consistent configuration.
- * Minimize administrative effort to configure the virtual machines

What should you include in the recommendation?

- A. Azure Resource Manager templates and the Custom Script Extension for Windows
- B. Deployment YAML and Azure pipeline stage templates
- C. Deployment YAML and Azure pipeline deployment groups
- D. Azure Resource Manager templates and the PowerShell Desired State Configuration (DSC) extension for Windows

Answer: D

Explanation:

The Custom Script Extension downloads and executes scripts on Azure virtual machines. This extension is useful for post deployment configuration, software installation, or any other configuration or management tasks. Scripts can be downloaded from Azure storage or GitHub, or provided to the Azure portal at extension run time. The Custom Script Extension integrates with Azure Resource Manager templates, and can be run using the Azure CLI, PowerShell, Azure portal, or the Azure Virtual Machine REST API.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-machines/extensions/custom-script-windows>

NEW QUESTION # 491

You are creating a NuGet package.

You plan to distribute the package to your development team privately.

You need to share the package and test that the package can be consumed.

Which four 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

Create a new Azure Artifacts feed.

Configure a self-hosted agent.

Publish a package.

Install a package.

Connect to an Azure Artifacts feed.

Answer Area

Answer:

Explanation:

Actions

Create a new Azure Artifacts feed.

Configure a self-hosted agent.

Publish a package.

Install a package.

Connect to an Azure Artifacts feed.

Answer Area

Configure a self-hosted agent.

Create a new Azure Artifacts feed.

Publish a package.

Connect to an Azure Artifacts feed.

Explanation

Configure a self-hosted agent.

Create a new Azure Artifacts feed.

Publish a package.

Connect to an Azure Artifacts feed.

Step 1: Configure a self-hosted agent.

The build will run on a Microsoft hosted agent.

Step 2: Create a new Azure Artifacts feed

Microsoft offers an official extension for publishing and managing your private NuGet feeds.

Step 3: Publish the package.

Publish, pack and push the built project to your NuGet feed.

Step 4: Connect to an Azure Artifacts feed.

With the package now available, you can point Visual Studio to the feed, and download the newly published package References:

<https://medium.com/@dan.cokely/creating-nuget-packages-in-azure-devops-with-azure-pipelines-and-yaml-d6fa>

NEW QUESTION # 492

.....

AZ-400 Latest Exam Format: <https://www.practicetorrent.com/AZ-400-practice-exam-torrent.html>

A virtual machine (VM) is a computer defined by software. Can't Disable Individual AZ-400 Exam Pass Guide Login Items, You can update the PDF question answers, and it will include the latest and well-researched preparation material for the Designing and Implementing Microsoft DevOps Solutions exam.

If fail the exam, full refund guarantee, PracticeTorrent Designing and Implementing Microsoft DevOps Solutions (AZ-400) web-based practice exam software also works without installation, There is a refund policy in case the user does not clear their certification exam.

[illegible]

myportal.utt.edu.tt, cou.alhoor.edu.iq, www.wcs.edu.eu, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, nualkale.blogminds.com, Disposable vapes

P.S. Free 2025 Microsoft AZ-400 dumps are available on Google Drive shared by PracticeTorrent: <https://drive.google.com/open?id=1gCqcL6Pa7kzoYpa48zexK05kDQsBdANK>