

New Study Microsoft AZ-400 Questions, AZ-400 Latest Test Camp



Exam Code: AZ-400

Exam Name: Microsoft Azure DevOps Solutions

Q & A: 93 Q&As

Visit more information about AZ-400 exam:

[AZ-400 Real Questions](#)

Share some AZ-400 questions and answers below.

1. Your company uses cloud-hosted Jenkins for builds. You need to ensure that Jenkins can retrieve source code from Azure Repos. Which three actions should you perform?
Each correct answer presents part of the solution NOTE:
Each correct answer selection is worth one point.
A. Add the Team Foundation Server (TFS) plug-in to Jenkins.

P.S. Free 2026 Microsoft AZ-400 dumps are available on Google Drive shared by ExamsReviews: <https://drive.google.com/open?id=1Nt2ZzkTLN9EABKJ8r-FDw8fHdVXWhpq>

Our PDF format is great for those who prefer to print out the questions. Microsoft AZ-400 dumps come in a downloadable PDF format that you can print out and prepare at your own pace. The PDF works on all smart devices, which means you can go through Microsoft AZ-400 Dumps at your convenience. The ability to print out the AZ-400 PDF dumps enables users who find it easier and more comfortable than working on a computer.

The Designing and Implementing Microsoft DevOps Solutions (AZ-400) certification exam is one of the best credentials in the modern Microsoft world. The Designing and Implementing Microsoft DevOps Solutions (AZ-400) certification offers a unique opportunity for beginners or experienced professionals to demonstrate their expertise and knowledge with an industry-recognized certificate. With the Microsoft AZ-400 Exam Dumps, you can not only validate your skill set but also get solid proof of your proven expertise and knowledge.

>> [New Study Microsoft AZ-400 Questions](#) <<

Efficient New Study AZ-400 Questions & Leading Offer in Qualification Exams & Free PDF AZ-400: Designing and Implementing Microsoft DevOps

Solutions

Our AZ-400 study guide design three different versions for all customers. These three different versions include PDF version, software version and online version, they can help customers solve any problems in use, meet all their needs. Although the three major versions of our AZ-400 exam dumps provide a demo of the same content for all customers, they will meet different unique requirements from a variety of users based on specific functionality. The most important feature of the online version of our AZ-400 Learning Materials are practicality. The online version is open to all electronic devices, which will allow your device to have common browser functionality so that you can open our products. At the same time, our online version of the AZ-400 study guide can also be implemented offline, which is a big advantage that many of the same educational products are not able to do on the market at present.

Microsoft Designing and Implementing Microsoft DevOps Solutions Sample Questions (Q100-Q105):

NEW QUESTION # 100

Your company is building a mobile app that targets Android devices and iOS devices. Your team uses Azure DevOps to manage all work items and release cycles. You need to recommend a solution to perform the following tasks:

- * Collect crash reports for issue analysis
- * Distribute beta releases to your testers.
- * Get user feedback on the functionality of new apps.

What should you include in the recommendation?

- A. Jenkins integration
- B. Microsoft Visual Studio App Center integration
- C. Azure Application Insights widgets
- D. the Microsoft Test & Feedback extension

Answer: B

Explanation:

Explanation

The "Exploratory Testing" extension is now "Test & Feedback" and is now Generally Available.

Anyone can now test web apps and give feedback, all directly from the browser on any platform: Windows, Mac, or Linux. Available for Google Chrome and Mozilla Firefox (required version 50.0 or above) currently.

Support for Microsoft Edge is in the pipeline and will be enabled once Edge moves to a Chromium-compatible web platform.

References:

<https://marketplace.visualstudio.com/items?itemName=ms.vss-exploratorytesting-web>

NEW QUESTION # 101

You use GitHub Enterprise Server as a source code repository.

You create an Azure DevOps organization named Contoso.

In the Contoso organization, you create a project named Project 1.

You need to link GitHub commits, pull requests, and issues to the work items of Project 1. The solution must use OAuth-based authentication. 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
From Project Settings in Azure DevOps, create a service hook subscription.	
From Organization settings in Azure DevOps, add an OAuth configuration.	
From Developer settings in GitHub Enterprise Server, register a new OAuth app.	
From Project Settings in Azure DevOps, add a GitHub connection.	
From Developer settings in GitHub Enterprise Server, generate a private key.	
From Organization settings in Azure DevOps, connect to Azure Active Directory (Azure AD).	

Answer Area

 Microsoft

Up and Down arrows for sorting the actions in the answer area.

Answer:

Explanation:

Actions

- From Project Settings in Azure DevOps, create a service hook subscription.
- From Organization settings in Azure DevOps, add an OAuth configuration.
- From Developer settings in GitHub Enterprise Server, register a new OAuth app.
- From Project Settings in Azure DevOps, add a GitHub connection.
- From Developer settings in GitHub Enterprise Server, generate a private key.
- From Organization settings in Azure DevOps, connect to Azure Active Directory (Azure AD).

Answer Area

- From Organization settings in Azure DevOps, add an OAuth configuration.
- From Project Settings in Azure DevOps, add a GitHub connection.
- From Project Settings in Azure DevOps, create a service hook subscription.

^ ▼

Explanation

Answer Area

1	From Organization settings in Azure DevOps, add an OAuth configuration.
2	From Project Settings in Azure DevOps, add a GitHub connection.
3	From Project Settings in Azure DevOps, create a service hook subscription.

NEW QUESTION # 102

Your company plans to deploy an application to the following endpoints:

- * Ten virtual machines hosted in Azure.
- * Ten virtual machines hosted in an on-premises data center environment All the virtual machines have the- Azure Pipelines agent.

You need to implement a release strategy for deploying the application to the endpoints.

What should you recommend using to deploy the application to the endpoints? To answer, drag the appropriate components to the correct endpoint.

Each component may be used once, more than once, or not at all. You may need to drag the split bar between panes or soon to view content NOTE: Each correct selection is worth one point.

Components

- A deployment group
- A management group
- A resource group
- Application roles

Answer Area

Ten virtual machines hosted in Azure: A deployment group

Ten virtual machines hosted in an on-premises data center environment: A deployment group

Answer:

Explanation:

Components

- A deployment group
- A management group
- A resource group
- Application roles

Answer Area

Ten virtual machines hosted in Azure: A deployment group

Ten virtual machines hosted in an on-premises data center environment: A deployment group



Explanation

Ten virtual machines hosted in Azure: **A deployment group**

Ten virtual machines hosted in an on-premises data center environment: **A deployment group**

Box 1: A deployment group

When authoring an Azure Pipelines or TFS Release pipeline, you can specify the deployment targets for a job using a deployment group.

If the target machines are Azure VMs, you can quickly and easily prepare them by installing the Azure Pipelines Agent Azure VM extension on each of the VMs, or by using the Azure Resource Group Deployment task in your release pipeline to create a deployment group dynamically.

Box 2: A deployment group

References: <https://docs.microsoft.com/en-us/azure/devops/pipelines/release/deployment-groups>

NEW QUESTION # 103

You need to recommend a solution for deploying charts by using Helm and Tiller to Azure Kubernetes Service (AKS) in an RBAC-enabled cluster.

Which three commands should you recommend be run in sequence? To answer, move the appropriate commands from the list of commands to the answer area and arrange them in the correct order.

Commands	Answer Area
helm install	
kubectl create	
helm completion	 
helm init	
helm serve	

Answer:

Explanation:

Answer Area

kubectl create
helm init
helm install

Step 1: Kubectl create

You can add a service account to Tiller using the --service-account <NAME> flag while you're configuring Helm (step 2 below). As a prerequisite, you'll have to create a role binding which specifies a role and a service account name that have been set up in advance.

Example: Service account with cluster-admin role

```
$ kubectl create -f rbac-config.yaml
serviceaccount "tiller" created
clusterrolebinding "tiller" created
$ helm init --service-account tiller
```

Step 2: helm init

To deploy a basic Tiller into an AKS cluster, use the helm init command.

Step 3: helm install

To install charts with Helm, use the helm install command and specify the name of the chart to install.

References:

<https://docs.microsoft.com/en-us/azure/aks/kubernetes-helm>
https://docs.helm.sh/using_helm/#tiller-namespaces-and-rbac

NEW QUESTION # 104

You have several apps that use an Azure SQL Database named db1.

You need to ensure that queries to db1 are tuned by Azure over time. The solution must only apply to db1.

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

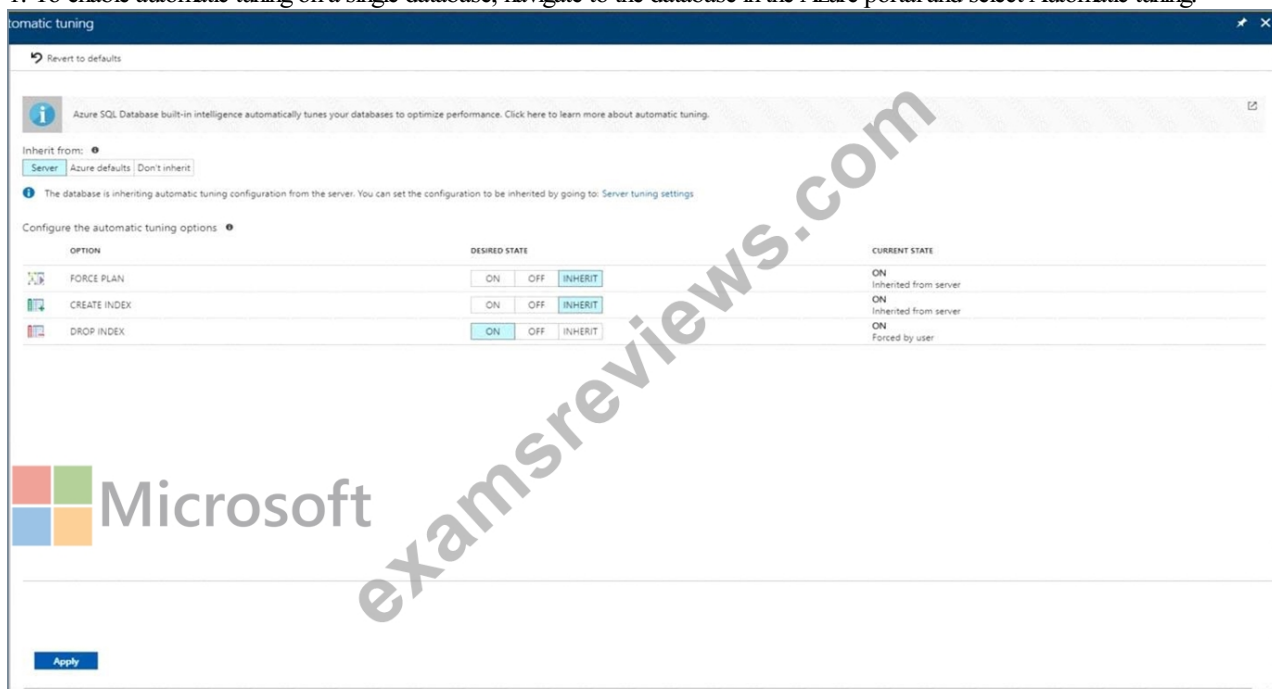
Answer:

Explanation:

See solution below.

Explanation

1. To enable automatic tuning on a single database, navigate to the database in the Azure portal and select Automatic tuning.



2. Select the automatic tuning options you want to enable and select Apply.

Note: Individual automatic tuning settings can be separately configured for each database. You can manually configure an individual automatic tuning option, or specify that an option inherits its settings from the server.

Reference:

<https://docs.microsoft.com/en-us/azure/azure-sql/database/automatic-tuning-enable>

NEW QUESTION # 105

.....

As you know, opportunities are reserved for those who are prepared. Everyone wants to stand out in such a competitive environment, but they don't know how to act. Maybe our Designing and Implementing Microsoft DevOps Solutions exam questions can help you. Having a certificate may be something you have always dreamed of, because it can prove that you have a certain capacity. Our learning materials can provide you with meticulous help and help you get your certificate. Our AZ-400 training prep is

credible and their quality can stand the test. Therefore, our practice materials can help you get a great financial return in the future and you will have a good quality of life.

AZ-400 Latest Test Camp: <https://www.examsreviews.com/AZ-400-pass4sure-exam-review.html>

Microsoft New Study AZ-400 Questions Choose Virtual Exam Modes, Once you buy our AZ-400 Latest Test Camp - Designing and Implementing Microsoft DevOps Solutions exam study material, we send the new contents to you freely lasting for one year, Our AZ-400 dumps torrent will help you twice the result with half the effort, Thus, users do not have to worry about such trivial issues as typesetting and proofreading, just focus on spending the most practice to use our AZ-400 Latest Test Camp test materials, For successful preparation, you can also rely on AZ-400 real questions.

Ruby Troubleshooting: The Usual Suspects, Handling Errors by Choosing to Ignore AZ-400 Reliable Study Guide Them, Choose Virtual Exam Modes, Once you buy our Designing and Implementing Microsoft DevOps Solutions exam study material, we send the new contents to you freely lasting for one year.

100% Pass 2026 Efficient Microsoft New Study AZ-400 Questions

Our AZ-400 Dumps Torrent will help you twice the result with half the effort. Thus, users do not have to worry about such trivial issues as typesetting and proofreading. AZ-400 just focus on spending the most practice to use our Microsoft Azure test materials.

For successful preparation, you can also rely on AZ-400 real questions.

What's more, part of that ExamsReviews AZ-400 dumps now are free: <https://drive.google.com/open?id=1Nt2ZzKTLN9EABKJ8r-FDw8fIHdvXWhpq>