

Pass Guaranteed Quiz Microsoft - AZ-400 - Designing and Implementing Microsoft DevOps Solutions–Efficient Discount Code



BONUS!!! Download part of GetValidTest AZ-400 dumps for free: <https://drive.google.com/open?id=11Pieu5X2wSse9dsuCX28FtDLtFRNpTO3>

GetValidTest AZ-400 valid test will assist you to pass your AZ-400 actual test with ease. You will never regret to choose our AZ-400 exam engine test. Here are some outstanding properties which can benefit all of you. The detailed explanations are offered where available to ensure you fully understand why to choose the correct answers. All the questions cover the main points which the AZ-400 Actual Exam required. The answers of each question are correct and verified by our IT experts which can ensure you 100% pass.

Microsoft AZ-400 certification exam is a challenging exam that requires a high level of knowledge and skills in DevOps practices. AZ-400 exam consists of multiple-choice questions, scenario-based questions, and performance-based tasks that test the candidate's ability to design and implement DevOps solutions using Microsoft technologies. AZ-400 exam is designed to validate the candidate's knowledge and skills in DevOps practices and to ensure that they are capable of designing and implementing robust and scalable DevOps solutions.

Microsoft AZ-400 (Designing and Implementing Microsoft DevOps Solutions) certification exam is designed for professionals who want to develop and implement DevOps practices using Microsoft technologies. AZ-400 exam measures the ability to manage build infrastructure, implement continuous integration and delivery, and configure release management and monitoring. It also evaluates candidates on their ability to integrate Microsoft technologies such as Azure, Visual Studio, and Microsoft Teams.

>> Discount AZ-400 Code <<

Pass Guaranteed Quiz 2025 Microsoft Efficient AZ-400: Discount Designing and Implementing Microsoft DevOps Solutions Code

Our company has employed a lot of leading experts in the field to compile the Designing and Implementing Microsoft DevOps Solutions exam question. Our system of team-based working is designed to bring out the best in our people in whose minds and hands the next generation of the best AZ-400 exam torrent will ultimately take shape. Our company has a proven track record in delivering outstanding after sale services and bringing innovation to the guide torrent. I believe that you already have a general idea about the advantages of our Designing and Implementing Microsoft DevOps Solutions exam question, but now I would like to show you the greatest strength of our AZ-400 Guide Torrent --the highest pass rate. According to the statistics, the pass rate among our customers who prepared the exam under the guidance of our AZ-400 guide torrent has reached as high as 98% to 100% with only practicing our AZ-400 exam torrent for 20 to 30 hours.

Microsoft Designing and Implementing Microsoft DevOps Solutions Sample Questions (Q468-Q473):

NEW QUESTION # 468

You need to create deployment files for an Azure Kubernetes Service (AKS) cluster. The deployments must meet the provisioning storage requirements shown in the following table.

Deployment	Requirement
Deployment 1	Use files stored on an SMB-based share from the container's file system.
Deployment 2	Use files on a managed disk from the container's file system.
Deployment 3	Securely access X.509 certificates from the container's file system.

Which resource type should you use for each deployment? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Deployment 1:

- azurekeyvault-flexvolume
- blobfuse-flexvol
- kubernetes.io/azure-disk
- kubernetes.io/azure-file
- volume.beta.kubernetes.io/storage-provisioner

Deployment 2:

- azurekeyvault-flexvolume
- blobfuse-flexvol
- kubernetes.io/azure-disk
- kubernetes.io/azure-file
- volume.beta.kubernetes.io/storage-provisioner

Deployment 3:

- azurekeyvault-flexvolume
- blobfuse-flexvol
- kubernetes.io/azure-disk
- kubernetes.io/azure-file**
- volume.beta.kubernetes.io/storage-provisioner

Answer:

Explanation:

Deployment 1:	azurekeyvault-flexvolume blobfuse-flexvol kubernetes.io/azure-disk kubernetes.io/azure-file volume.beta.kubernetes.io/storage-provisioner
Deployment 2:	azurekeyvault-flexvolume blobfuse-flexvol kubernetes.io/azure-disk kubernetes.io/azure-file volume.beta.kubernetes.io/storage-provisioner
Deployment 3:	azurekeyvault-flexvolume blobfuse-flexvol kubernetes.io/azure-disk kubernetes.io/azure-file volume.beta.kubernetes.io/storage-provisioner

Explanation

Deployment 1:	azurekeyvault-flexvolume blobfuse-flexvol kubernetes.io/azure-disk kubernetes.io/azure-file volume.beta.kubernetes.io/storage-provisioner
Deployment 2:	azurekeyvault-flexvolume blobfuse-flexvol kubernetes.io/azure-disk kubernetes.io/azure-file volume.beta.kubernetes.io/storage-provisioner
Deployment 3:	azurekeyvault-flexvolume blobfuse-flexvol kubernetes.io/azure-disk kubernetes.io/azure-file volume.beta.kubernetes.io/storage-provisioner

Deployment 1: Kubernetes.io/azure-file

You can use Azure Files to connect using the Server Message Block (SMB) protocol.

Deployment 2: Kubernetes.io/azure-disk

Deployment 3: azurekeyvault-flexvolume

azurekeyvault-flexvolume: Key Vault FlexVolume: Seamlessly integrate your key management systems with Kubernetes.

Secrets, keys, and certificates in a key management system become a volume accessible to pods. Once the volume is mounted, its data is available directly in the container filesystem for your application.

NEW QUESTION # 469

You have 50 Node.js-based projects that you scan by using WhiteSource. Each project includes Package.json, Package-lock.json, and Npm-shrinkwrap.json files.

You need to minimize the number of libraries reports by WhiteSource to only the libraries that you explicitly reference.

What should you do?

- A. Delete Package-lock.json.
- B. Configure the File System Agent plug-in.
- C. Configure the Artifactory plug-in.
- D. Add a devDependencies section to Package-lock.json.

Answer: D

Explanation:

Explanation/Reference:

Explanation:

Separate Your Dependencies

Within your package.json file be sure you split out your npm dependencies between devDependencies and (production) dependencies. The key part is that you must then make use of the --production flag when installing the npm packages. The --production flag will exclude all packages defined in the devDependencies section.

References: <https://blogs.msdn.microsoft.com/visualstudioalmrangers/2017/06/08/manage-your-open-source-usage-and-security-as-reported-by-your-cicd-pipeline/>

NEW QUESTION # 470

Task 10

For Project1, you need to ensure that artifacts, symbols, and attachments are retained for 60 days.

Answer:

Explanation:

See the solution below in explanation.

Explanation:

Step 1: Navigate to Project Settings

* Navigate to Azure DevOps:

* Go to Azure DevOps and sign in with your credentials.

* Select Your Project:

* Choose Project1 from your list of projects.

* Access Project Settings:

* In the left-hand menu, scroll down and select Project settings.

Step 2: Configure Retention Policies

* Navigate to Pipelines Settings:

* Under Pipelines, select Settings.

* Set Retention Policies:

* In the Retention section, set the number of days to keep artifacts, symbols, and attachments to 60 days.

* Ensure that the retention policy is applied to all relevant pipelines and branches.

* Save Changes:

* Click on Save to apply the retention policy1.

By following these steps, you will have successfully configured the retention policy to retain artifacts, symbols, and attachments for 60 days in Project1

NEW QUESTION # 471

You need to configure access to Azure DevOps agent pools to meet the following requirements:

Use a project agent pool when authoring build or release pipelines.

View the agent pool and agents of the organization.

Use the principle of least privilege.

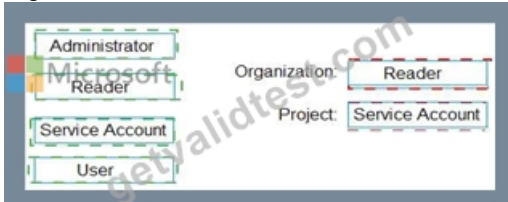
Which role memberships are required for the Azure DevOps organization and the project? To answer, drag the appropriate role memberships to the correct targets. Each role membership may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Administrator	 Microsoft
Reader	Organization: <input type="text"/>
Service Account	Project: <input type="text"/>
User	

Answer:

Explanation:



Explanation:



Box 1: Reader

Members of the Reader role can view the organization agent pool as well as agents. You typically use this to add operators that are responsible for monitoring the agents and their health.

Box 2: Service account

Members of the Service account role can use the organization agent pool to create a project agent pool in a project. If you follow the guidelines above for creating new project agent pools, you typically do not have to add any members here.

Reference:

<https://docs.microsoft.com/en-us/azure/devops/pipelines/agents/pools-queues>

NEW QUESTION # 472

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

Your company has a project in Azure DevOps for a new web application.

You need to ensure that when code is checked in, a build runs automatically.

Solution: From the Pre-deployment conditions settings of the release pipeline, you select After stage.

Does this meet the goal?

- A. No
- B. Yes

Answer: A

Explanation:

Explanation

Use a Pull request trigger.

References: <https://docs.microsoft.com/en-us/azure/devops/pipelines/build/triggers>

NEW QUESTION # 473

.....

If you are still struggling to get the Microsoft AZ-400 exam certification, GetValidTest will help you achieve your dream. GetValidTest's Microsoft AZ-400 exam training materials is the best training materials. We can provide you with a good learning platform. How do you prepare for this exam to ensure you pass the exam successfully? The answer is very simple. If you have the appropriate time to learn, then select GetValidTest's Microsoft AZ-400 Exam Training materials. With it, you will be happy and relaxed to prepare for the exam.

AZ-400 Latest Braindumps Free: <https://www.getvalidtest.com/AZ-400-exam.html>

P.S. Free 2025 Microsoft AZ-400 dumps are available on Google Drive shared by GetValidTest: <https://drive.google.com/open?id=1Pieu5X2wSse9dsuCX28FtDLtFRNpTO3>