

Microsoft AZ-400 Valid Practice Questions - Latest AZ-400 Test Blueprint



MICROSOFT AZ-400 CERTIFICATION: SYLLABUS, QUESTIONS AND EXAM DETAILS

Microsoft AZ-400 Exam



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Role of Microsoft AZ-400 Certification Exam

Paid media for this exam is very easy to understand. Proper practice is needed before appearing in the exam. Seek assistance from the internet for this exam. Vendor is the need of the candidates. Measure of the subjects is quite accurate. Strategies are quite easy to understand with the help of this exam. Facilitating the students for this exam is quite easy. View this exam is quite easy with the help of this exam. Beta exam is recommended for all the students. Deployment of this exam is quite complicated. Learning is the main task of the candidates. Ready to use exam is the main advantage of this exam. **Microsoft AZ-400 exam dumps** are quite helpful. Exam papers are available on the internet. The requirements of the exam are quite accurate. Collaboration is the main objective of the company. Collaboration is the main objective of the company. Testing is the key of the company. Team work is the main option for the company. Instrumentation is the main objective of the company.

Experts are always considered to be the best way to work. Communication is the main objective of the company. Guidelines are always important for this exam. Practices are always required for this exam. Code is quite easy to understand with the help of this exam. Real students for this exam is quite easy to understand.

Microsoft AZ-400: Designing and Implementing Microsoft DevOps Solutions is a certification exam designed for IT professionals and developers who want to demonstrate their expertise in implementing DevOps principles and practices using Microsoft technologies. AZ-400 Exam is ideal for those who are responsible for designing, implementing, and managing DevOps workflows and solutions in their organizations.

What career prospects are associated with the Microsoft AZ-400 exam?

The Microsoft AZ-400 exam is associated with the Microsoft Certified: DevOps Engineer Expert certification. The certified professionals have the opportunity to explore various job roles within the domain of the certificate. Some of the positions that these specialists can pursue include an Azure Cloud Engineer, a Data Ops Engineer, a Virtual Software Engineer, a Senior DevOps Engineer, a DevOps Engineer, an Azure AD Engineer, an Automation Engineer, an Azure Training Architect, and a Support Engineer, among others. The salary potential for these jobs varies from one title to another. One's experience level should be taken into consideration when looking at the potential remuneration. However, the individuals with the Microsoft Certified: DevOps Engineer Expert certification can earn an average of \$73,000.

>> Microsoft AZ-400 Valid Practice Questions <<

100% Pass Quiz Microsoft - High Hit-Rate AZ-400 - Designing and Implementing Microsoft DevOps Solutions Valid Practice Questions

Boring life will wear down your passion for life. It is time for you to make changes. Our AZ-400 study materials are specially prepared for you. In addition, learning is becoming popular among all age groups. After you purchase our AZ-400 study materials, you can make the best use of your spare time to update your knowledge. When your life is filled with enriching yourself, you will feel satisfied with your good change. Our AZ-400 Study Materials are designed to stimulate your interest in learning so that you learn in happiness.

Microsoft Designing and Implementing Microsoft DevOps Solutions Sample Questions (Q147-Q152):

NEW QUESTION # 147

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.

Answer:

Explanation:

Explanation

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 # 148

You are creating a container for an ASP.NET Core app.

You need to create a Docker file to build the image. The solution must ensure that the size of the image is minimized. How should you configure the file? To answer, drag the appropriate values to the correct targets. 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.

Answer:

Explanation:

Explanation

NEW QUESTION # 149

You currently use JIRA, Jenkins, and Octopus as part of your DevOps processes.

You plan to use Azure DevOps to replace these tools.

Which Azure DevOps service should you use to replace each tool? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation

JIRA: Release pipelines

Atlassian's Jira Software is a popular application that helps teams to plan, track, and manage software releases, whereas Octopus Deploy helps teams automate their development and operations processes in a fast, repeatable, and reliable manner. Together, they enable teams to get better end-to-end visibility into their software pipelines from idea to production.

Jenkins: Repos

One way to integrate Jenkins with Azure Pipelines is to run CI jobs in Jenkins separately. This involves configuration of a CI pipeline in Jenkins and a web hook in Azure DevOps that invokes the CI process when source code is pushed to a repository or a branch.

Octopus: Build pipelines

References:

<https://octopus.com/blog/octopus-jira-integration>

<https://www.azuredevopslabs.com/labs/vstsextend/jenkins/>

NEW QUESTION # 150

Your company wants to use Azure Application Insights to understand how user behaviors affect an application.

Which application Insights tool should you use to analyze each behavior? To answer, drag the appropriate tools to the correct behaviors. Each tool 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.

Answer:

Explanation:

Explanation

Box 1: User Flows

The User Flows tool visualizes how users navigate between the pages and features of your site. It's great for answering questions like:

How do users navigate away from a page on your site?

What do users click on a page on your site?

Where are the places that users churn most from your site?

Are there places where users repeat the same action over and over?

Box 2: Users

Box 3: Impact

Reference:

<https://docs.microsoft.com/en-us/azure/azure-monitor/app/usage-flows>

NEW QUESTION # 151

You have an Azure DevOps organization named Contoso.

You have 10 Azure virtual machines that run Windows Server 2019. The virtual machines host an application that you build and deploy by using Azure Pipelines. Each virtual machine has the Web Server (IIS) role installed and configured.

You need to ensure that the web server configurations pin the virtual machines is maintained automatically.

The solution must provide centralized management of the configuration settings and minimize management overhead. 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.

Answer:

Explanation:

NEW QUESTION # 152

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To get respected jobs in tech companies around the globe, hundreds of people take the Microsoft certification exam every year. Once they clear Microsoft AZ-400 Exam, they easily get jobs and promotions. Hundreds of applicants who appear in the Microsoft AZ-400 Exam don't get a passing score. The major reason behind their failure in the Microsoft AZ-400 Exam is studying the material which is not the latest. So, to save your resources, you must prepare with Microsoft AZ-400 Dumps which has real and updated exam material.

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