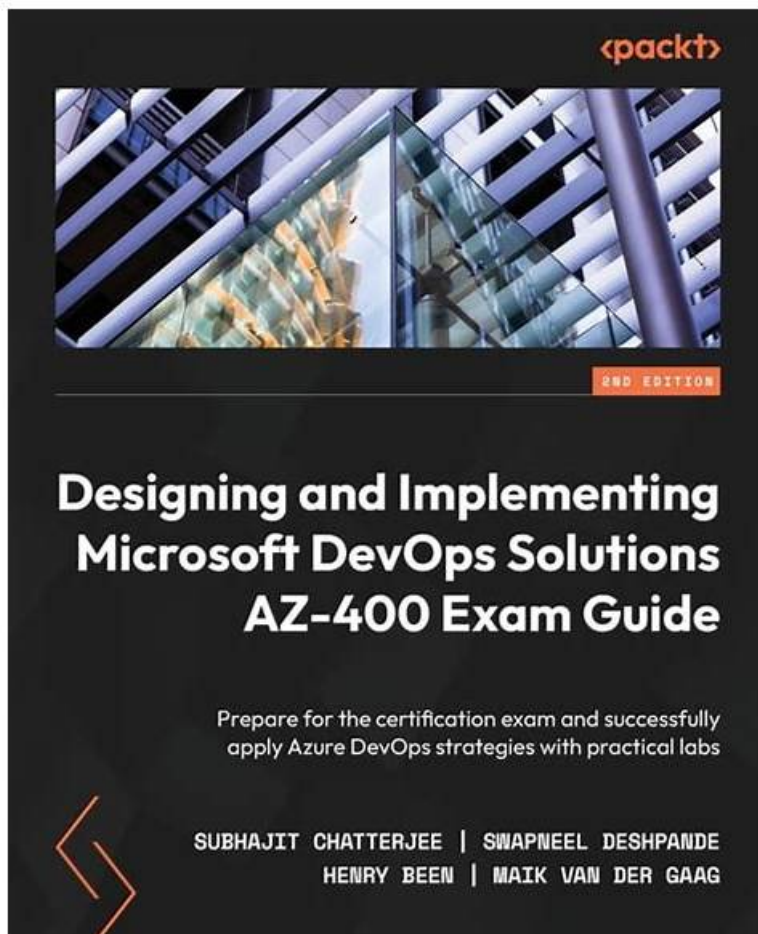


# High-quality AZ-400 Latest Materials—Authoritative Reliable Mock Test Providers for AZ-400: Designing and Implementing Microsoft DevOps Solutions



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## What Are Roles, Responsibilities, and Salaries after Completing AZ-400 Exam?

The Microsoft AZ-400 test concerns developing and executing solutions for DevOps. Applicants who succeed in such a test and come into the possession of the Microsoft Certified: DevOps Engineer Expert certification can apply and interview for jobs in firms looking for qualified Azure DevOps engineers. Their work will involve necessitating development and execution strategies geared for code, infrastructure, collaboration, security, source control, compliance, testing, delivery, continuous integration, and monitoring in addition to feedback. Some of the commonly available career paths for these Azure professionals in the development field include a senior DevOps engineer, SRE engineer, and software engineer. The average pay for all paths per annum is \$98,637 as divulged by PayScale.com. And when it comes to salaries for the specific paths, senior DevOps engineers are entitled to \$117,417 yearly. On the other hand, an SRE engineer also qualifies to earn \$117,417 while software developers take home \$86,284 per year.

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## **Reliable AZ-400 Mock Test & AZ-400 Valid Exam Labs**

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Microsoft AZ-400 certification exam is a valuable certification for IT professionals who want to become experts in DevOps practices using Microsoft technologies. Designing and Implementing Microsoft DevOps Solutions certification exam validates the candidate's knowledge and skills in designing and implementing DevOps solutions using various Microsoft tools and technologies. If you are an IT professional who wants to enhance your career in the DevOps domain, the Microsoft AZ-400 certification exam is a great place to start.

The AZ-400 Exam covers a wide range of topics, including designing a DevOps strategy, implementing DevOps development processes, implementing continuous integration, deploying applications, implementing continuous feedback, and managing infrastructure and configuration. AZ-400 exam is designed to test candidates' ability to apply DevOps principles and practices to real-world scenarios. Candidates who pass the AZ-400 exam will have demonstrated their expertise in implementing DevOps solutions using Microsoft technologies.

## **Microsoft Designing and Implementing Microsoft DevOps Solutions Sample Questions (Q526-Q531):**

### **NEW QUESTION # 526**

You have an Azure Kubernetes Service (AKS) pod that hosts an app named App1.

You need to configure the AKS container to restart automatically if the container stops responding. The solution must check the status of App1 once every three seconds.

How should you complete the deployment? 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 # 527**

You have an Azure subscription.

You need to create a storage account by using a Bicep file.

How should you complete the file? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

### **Answer:**

Explanation:

Explanation:

### **NEW QUESTION # 528**

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. Azure Application Insights widgets
- B. Microsoft Visual Studio App Center integration
- C. Jenkins integration

- D. the Microsoft Test & Feedback extension

**Answer: B**

**NEW QUESTION # 529**

You need to use Azure Automation Sure Configuration to manage the ongoing consistency of virtual machine configurations. Which five 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.

NOTE: More than one order of answer choices is correct. You will receive credit for any of the orders you select.

**Answer:**

Explanation:

Explanation

Step 1: Assign the node configuration.

You create a simple DSC configuration that ensures either the presence or absence of the Web-Server Windows Feature (IIS), depending on how you assign nodes.

Step 2: Upload a configuration to Azure Automation State Configuration.

You import the configuration into the Automation account.

Step 3: Compiling a configuration into a node configuration

Compiling a configuration in Azure Automation

Before you can apply a desired state to a node, a DSC configuration defining that state must be compiled into one or more node configurations (MOF document), and placed on the Automation DSC Pull Server.

Step 4: Onboard the virtual machines to Azure State Configuration

Onboarding an Azure VM for management with Azure Automation State Configuration Step 5: Check the compliance status of the node.

Viewing reports for managed nodes. Each time Azure Automation State Configuration performs a consistency check on a managed node, the node sends a status report back to the pull server. You can view these reports on the page for that node.

On the blade for an individual report, you can see the following status information for the corresponding consistency check:

The report status - whether the node is "Compliant", the configuration "Failed", or the node is "Not Compliant" (when the node is in ApplyandMonitor mode and the machine is not in the desired state).

References: <https://docs.microsoft.com/en-us/azure/automation/automation-dsc-getting-started>

**NEW QUESTION # 530**

Your company has four projects. The version control requirements for each project are shown in the following table.

You plan to use Azure Repos for all the projects.

Which version control system should you use for each project? To answer, drag the appropriate version control systems to the correct projects. Each version control system 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: Team Foundation Version Control

TFVC lets you apply granular permissions and restrict access down to a file level.

Box 2: Git

Git is the default version control provider for new projects. You should use Git for version control in your projects unless you have a specific need for centralized version control features in TFVC.

Box 3: Subversion

Note: Xcode is an integrated development environment (IDE) for macOS containing a suite of software development tools developed by Apple Box 4: Perforce: Due to its multitenant nature, many groups can work on versioned files. The server tracks changes in a central database of MD5 hashes of file content, along with descriptive meta data and separately retains a master repository of file versions that can be verified through the hashes.

References:

<https://searchitoperations.techtarget.com/definition/Perforce-Software>

<https://docs.microsoft.com/en-us/azure/devops/repos/git/share-your-code-in-git-xcode>

<https://docs.microsoft.com/en-us/azure/devops/repos/tfvc/overview>

## NEW QUESTION # 531

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