

Practice AZ-400 Test Engine, AZ-400 Actual Test



BTW, DOWNLOAD part of Dumps4PDF AZ-400 dumps from Cloud Storage: https://drive.google.com/open?id=16UwWEFFeVDnfVFmJhUODm9dA_Zxm_bV

As the professional provider of exam related materials in IT certification test, Dumps4PDF has been devoted to provide all candidates with the most excellent questions and answers and has helped countless people pass the exam. Dumps4PDF Microsoft AZ-400 study guide can make you gain confidence and help you take the test with ease. You can pass AZ-400 Certification test on a moment's notice by Dumps4PDF exam dumps. Isn't it amazing? But it is true. As long as you use our products, Dumps4PDF will let you see a miracle.

Microsoft AZ-400 certification exam is a great way for professionals to demonstrate their expertise in DevOps and gain recognition for their skills and knowledge. Designing and Implementing Microsoft DevOps Solutions certification provides a competitive edge to professionals looking to advance their career in DevOps and cloud computing. With the increasing demand for DevOps professionals in the industry, the Microsoft AZ-400 certification has become a valuable asset for anyone looking to make a mark in this field.

The Microsoft AZ-400 exam is intended for IT professionals who have experience with Microsoft Azure, Microsoft Visual Studio, and other Microsoft technologies. AZ-400 Exam is designed to test the candidate's ability to design and implement DevOps solutions that are scalable, reliable, and secure. Successful candidates will be able to demonstrate their ability to use DevOps principles and practices to improve the efficiency and reliability of software development and delivery processes. Passing AZ-400 exam helps professionals to prove their skills and knowledge in DevOps and opens up new career opportunities.

>> Practice AZ-400 Test Engine <<

New Practice AZ-400 Test Engine | Reliable Microsoft AZ-400: Designing and Implementing Microsoft DevOps Solutions 100% Pass

There is an irreplaceable trend that an increasingly amount of clients are picking up AZ-400 practice materials from tremendous practice materials in the market. There are unconquerable obstacles ahead of us if you get help from our AZ-400 practice materials. So many exam candidates feel privileged to have our AZ-400 practice materials. Your aspiring wishes such as promotion chance, or higher salaries or acceptance from classmates or managers and so on. And if you want to get all benefits like that, our AZ-400 practice materials are your rudimentary steps to begin.

Microsoft Designing and Implementing Microsoft DevOps Solutions Sample Questions (Q425-Q430):

NEW QUESTION # 425

Which package feed access levels should be assigned to the Developers and Team Leaders groups for the investment planning applications suite? To answer, drag the appropriate access levels to the correct groups.

Each access level 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: Reader

Members of a group named Developers must be able to install packages.

Feeds have four levels of access: Owners, Contributors, Collaborators, and Readers. Owners can add any type of identity-individuals, teams, and groups-to any access level.

Box 2: Owner

Members of a group named Team Leaders must be able to create new packages and edit the permissions of package feeds.

Topic 3, Woodgrove bank

This is a case study. Case studies are not timed separately. You can use as much exam time as you would like to complete each case. However, there may be additional case studies and sections on this exam. You must manage your time to ensure that you are able to complete all questions included on this exam in the time provided.

To answer the questions included in a case study, you will need to reference information that is provided in the case study. Case studies might contain exhibits and other resources that provide more information about the scenario that is described in the case study. Each question is independent of the other questions in this case study.

At the end of this case study, a review screen will appear. This screen allows you to review your answers and to make changes before you move to the next section of the exam. After you begin a new section, you cannot return to this section.

To start the case study

To display the first question in this case study, click the button. Use the buttons in the left pane to explore the content of the case study before you answer the questions. Clicking these buttons displays information such as business requirements, existing environment, and problem statements. If the case study has an All Information tab, note that the information displayed is identical to the information displayed on the subsequent tabs. When you are ready to answer a question, click the button to return to the question.

Overview

General Overview

Woodgrove Bank is a financial services company that has a main office in the United Kingdom.

Technical Requirements and Planned Changes

Planned Changes

Woodgrove Bank plans to implement the following project management changes:

- * Implement Azure DevOps for project tracking.
- * Centralize source code control in private GitHub repositories.
- * Implement Azure Pipelines for build pipelines and release pipelines.

Woodgrove Bank plans to implement the following changes to the identity environment:

- * Deploy an Azure AD tenant named woodgrovebank.com
- * Sync the Active Directory domain to Azure AD.

* Configure App1 to use a service principal.

* Integrate GitHub with Azure AD.

Woodgrove Bank plans to implement the following changes to the core apps:

- * Migrate App1 to ASP.NET Core.

* Integrate Azure Pipelines and the third-party build tool used to develop App2.

Woodgrove Bank plans to implement the following changes to the DevOps environment:

- * Deploy App1 to Azure App Service.
- * Implement source control for the DB1 schema.
- * Migrate all the source code from TFS1 to GitHub.
- * Deploy App2 to an Azure virtual machine named VM1.
- * Merge the POC branch into the GitHub default branch.

* Implement an Azure DevOps dashboard for stakeholders to monitor development progress.

Technical Requirements

Woodgrove Bank identifies the following technical requirements:

- * The initial databases for new environments must contain both schema and reference data.
- * An Azure Monitor alert for VM1 must be configured to meet the following requirements:
 - * Be triggered when average CPU usage exceeds 80 percent for 15 minutes.
 - * Calculate CPU usage averages once every minute.
- * The commit history of the POC branch must replace the history of the default branch.
- * The Azure DevOps dashboard must display the metrics shown in the following table.
- * Access to Azure DevOps must be restricted to specific IP addresses.
- * Page load times for App1 must be captured and monitored.
- * Administrative effort must be minimized.

NEW QUESTION # 426

You have project in Azure DevOps.

You create the following template named Template1.yml.

You create the following pipeline named File1.yml.

You need to ensure that Template1.yaml runs before File1.yml.

How should you update File1.yml?

- A. Option C
- B. Option A
- C. **Option B**
- D. Option D

Answer: C

NEW QUESTION # 427

Your company uses a Git repository in Azure Repos to manage the source code of a web application. The master branch is protected from direct updates. Developers work on new features in the topic branches.

Because of the high volume of requested features, it is difficult to follow the history of the changes to the master branch.

You need to enforce a pull request merge strategy. The strategy must meet the following requirements:

* Consolidate commit histories

* Merge tie changes into a single commit

Which merge strategy should you use in the branch policy?

- A. Git fetch
- B. **squash merge**
- C. fast-forward merge
- D. no-fast-forward merge

Answer: B

Explanation:

Explanation

Squash merging is a merge option that allows you to condense the Git history of topic branches when you complete a pull request. Instead of each commit on the topic branch being added to the history of the default branch, a squash merge takes all the file changes and adds them to a single new commit on the default branch.

A simple way to think about this is that squash merge gives you just the file changes, and a regular merge gives you the file changes and the commit history.

Note: Squash merging keeps your default branch histories clean and easy to follow without demanding any workflow changes on your team. Contributors to the topic branch work how they want in the topic branch, and the default branches keep a linear history through the use of squash merges. The commit history of a master branch updated with squash merges will have one commit for each merged branch. You can step through this history commit by commit to find out exactly when work was done.

References: <https://docs.microsoft.com/en-us/azure/devops/repos/git/merging-with-squash>

NEW QUESTION # 428

You have an app named App1. You have a Log Analytics workspace named Workspace 1 that contains two tables named Events and Logs. App1 manages events in multiple locations and writes logs to Workspace1.

You need to query Workspace1 for all log entries related to Asia that occurred during the last two days.

In which order should you arrange the query statements? To answer, move all statements from the list of statements to the answer area and arrange them in the correct order.

Answer:

Explanation:

Explanation

NEW QUESTION # 429

You need to replace the existing DevOps tools to support the planned changes.

What should you use? To answer, drag the appropriate tools to the correct targets. 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:

- 1 - Azure Boards
- 2 - Azure Pipelines
- 3 - GitHub repositories

Reference:

<https://www.trustradius.com/compare-products/azure-devops-services-vs-trello>

<https://marketplace.visualstudio.com/items?itemName=ms-vsts.vss-services-bamboo>

<https://www.c-sharpcorner.com/article/cicd-implementation-for-an-azure-function-app-using-atlassian-bamboo-server/>

NEW QUESTION # 430

• • • • •

Mostly you waste a lot of time to fail and hesitate without good study method. If you feel depressed for your last failure, you should choose our AZ-400 practice test materials. Most candidates choose our products and then clear exam one-shot. We are professional and authoritative exam dumps seller in this field. If you are looking for high-passing AZ-400 Practice Test materials, we are the best option for you. One right choice will help you avoid much useless effort. Efficiency is life.

AZ-400 Actual Test: <https://www.dumps4pdf.com/AZ-400-valid-braindumps.html>

2026 Latest Dumps4PDF AZ-400 PDF Dumps and AZ-400 Exam Engine Free Share: https://drive.google.com/open?id=16UwWEFFeVDnfVFmJhUODm9dA_Zxm_bV