

New AZ-400 Test Materials & Latest AZ-400 Dumps Book



P.S. Free & New AZ-400 dumps are available on Google Drive shared by ActualTestsQuiz <https://drive.google.com/open?id=1ZvCCxL9dNGAMfSVaGfxrUxHTPB3tJDem>

According to various predispositions of exam candidates, we made three versions of our AZ-400 study materials for your reference: the PDF, Software and APP online. And the content of them is the same though the displays are different. Untenable materials may waste your time and energy during preparation process. But our AZ-400 Practice Braindumps are the leader in the market for ten years. As long as you try our AZ-400 exam questions, we believe you will fall in love with it.

Microsoft AZ-400 Exam is a highly sought-after certification, as DevOps is rapidly being adopted by organizations across the world. By gaining this certification, professionals can demonstrate their expertise in managing the software development lifecycle in a highly efficient, automated and secure manner. Additionally, this certification can lead to better job opportunities and higher salaries, making it a highly recommended certification for IT professionals.

>> New AZ-400 Test Materials <<

Online Microsoft AZ-400 Practice Test - Accessible Through All Famous Browsers

we believe that all students who have purchased AZ-400 practice dumps will be able to successfully pass the professional qualification exam as long as they follow the content provided by our AZ-400 study materials, study it on a daily basis, and conduct regular self-examination through mock exams. Our AZ-400 Study Materials offer you a free trial service, and you can download our trial questions bank for free. I believe that after you try AZ-400 training engine, you will love them.

The AZ-400 Certification Exam is designed for individuals who are responsible for designing and implementing DevOps solutions using Microsoft technologies. AZ-400 exam tests the candidate's ability to develop a DevOps strategy, create and implement a DevOps pipeline, and manage and monitor the DevOps environment. Candidates should have a deep understanding of Azure DevOps, Azure solutions, and other Microsoft technologies.

Microsoft Designing and Implementing Microsoft DevOps Solutions Sample Questions (Q109-Q114):

NEW QUESTION # 109

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 Continuous deployment trigger settings of the release pipeline, you enable the Pull request trigger setting.

Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Explanation/Reference:

Explanation:

In Visual Designer you enable continuous integration (CI) by:

1. Select the Triggers tab.
2. Enable Continuous integration.

References:

<https://docs.microsoft.com/en-us/azure/devops/pipelines/get-started-designer>

NEW QUESTION # 110

You have web app named App1 that uses Application Insights in Azure Monitor to Store log data. App1 has users in multiple locations.

You need to query App1 requests from London and Paris that return error. The solution must meet the following requirements:

- * Return the timestamp, url, result Code, and duration fields.
- * Only requests made the last hour.

How should you complete the query?

Values

- extend
- project
- select
- timestamp >= ago(1hr)
- timestamp -gt ago(1hr)

Answer Area

```
...
requests
| where [ ]
| where resultCode == "404" and (client_City == "London" or client_City == "Paris")
| [ ] timestamp, url, resultCode, duration
...
```

Answer:

Explanation:

Values

- extend
- project
- select
- timestamp >= ago(1hr)
- timestamp -gt ago(1hr)

Answer Area

```
...
requests
| where timestamp -gt ago(1hr)
| where resultCode == "404" and (client_City == "London" or client_City == "Paris")
| select timestamp, url, resultCode, duration
...
```

Explanation:

Values

- extend
- project
- select
- timestamp >= ago(1hr)
- timestamp -gt ago(1hr)

Answer Area

```
...
requests
| where timestamp -gt ago(1hr)
| where resultCode == "404" and (client_City == "London" or client_City == "Paris")
| select timestamp, url, resultCode, duration
...
```

NEW QUESTION # 111

You plan to provision a self-hosted Linux agent.

Which authentication mechanism should you use to register the self-hosted agent?

- A. certificate
- B. Alternate credentials
- C. SSH key
- **D. personal access token (PAT)**

Answer: D

Explanation:

Note: PAT Supported only on Azure Pipelines and TFS 2017 and newer. After you choose PAT, paste the PAT token you created into the command prompt window. Use a personal access token (PAT) if your Azure DevOps Server or TFS instance and the agent machine are not in a trusted domain. PAT authentication is handled by your Azure DevOps Server or TFS instance instead of the domain controller.

Reference:

<https://docs.microsoft.com/en-us/azure/devops/pipelines/agents/v2-linux>

NEW QUESTION # 112

During a code review, you discover quality issues in a Java application.

You need to recommend a solution to detect quality issues including unused variables and empty catch blocks.

What should you recommend?

- A. In a Grunt build task, select Enabled from Control Options.
- **B. In a Maven build task, select Run PMD.**
- C. In a Gulp build task, specify a custom condition expression.
- D. In an Xcode build task, select Use xcpretty from Advanced.

Answer: B

Explanation:

Explanation

PMD is a source code analyzer. It finds common programming flaws like unused variables, empty catch blocks, unnecessary object creation, and so forth.

There is an Apache Maven PMD Plugin which allows you to automatically run the PMD code analysis tool on your project's source code and generate a site report with its results.

NEW QUESTION # 113

You have an Azure Repos repository named repo1.

You need to clone repo1. The solution must clone only a directory named src/web.

How should you complete the script? 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

```
cd repos
scalar clone
cd
git sparse-checkout set
```

Answer:

Explanation:

