

Latest AZ-400 Exam Dumps Question Updated Constantly - ValidBraindumps



2025 Latest ValidBraindumps AZ-400 PDF Dumps and AZ-400 Exam Engine Free Share: https://drive.google.com/open?id=1EZtboK8nu7zIPxpK_G7a1NP5emdR00eH

There are only key points in our AZ-400 Training Materials. From the experience of our former customers, you can finish practicing all the contents in our training materials within 20 to 30 hours, which is enough for you to pass the AZ-400 exam as well as get the related certification. That is to say, you can pass the Designing and Implementing Microsoft DevOps Solutions exam as well as getting the related certification only with the minimum of time and efforts under the guidance of our training materials. So what you are waiting for? Just come and buy them!

The AZ-400 exam is intended for individuals who work as DevOps professionals or in a similar role. This includes developers, release managers, automation engineers, and IT professionals who are responsible for implementing and managing the DevOps pipeline. AZ-400 Exam is also suitable for individuals who want to pursue a career in DevOps and want to demonstrate their knowledge and skills in this area.

>> AZ-400 Exam Questions Fee <<

Microsoft AZ-400 Test Labs | New AZ-400 Test Braindumps

We offer money back guarantee if anyone fails but that doesn't happen if one use our AZ-400 dumps. These Microsoft AZ-400 exam dumps are authentic and help you in achieving success. Do not lose hope and only focus on your goal if you are using AZ-400 dumps. It is a package of AZ-400 braindumps that is prepared by the proficient experts. These AZ-400 Exam Questions dumps are of high quality and are designed for the convenience of the candidates. These are based on the AZ-400 Exam content that covers the entire syllabus. The AZ-400 practice test content is very easy and simple to understand.

Microsoft Designing and Implementing Microsoft DevOps Solutions Sample Questions (Q375-Q380):

NEW QUESTION # 375

Your company has a project in Azure DevOps.

You plan to create a release pipeline that will deploy resources by using Azure Resource Manager templates.

The templates will reference secrets stored in Azure Key Vault.

You need to recommend a solution for accessing the secrets stored in the key vault during deployments. The solution must use the principle of least privilege.

What should you include in the recommendation? To answer, drag the appropriate configurations to the correct targets. Each configuration 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.

Configurations	Answer Area
an Azure Key Vault access policy	Restrict access to delete the key vault: <input type="text"/>
a personal access token (PAT)	Restrict access to the secrets in Key Vault by using: <input type="text"/>
RBAC	

Answer:

Explanation:

Configurations	Answer Area
an Azure Key Vault access policy	Restrict access to delete the key vault: <input type="text"/> RBAC
a personal access token (PAT)	Restrict access to the secrets in Key Vault by using: <input type="text"/> RBAC
RBAC	

Explanation:

Answer Area
Restrict access to delete the key vault: <input type="text"/> RBAC
Restrict access to the secrets in Key Vault by using: <input type="text"/> RBAC

Box 1: RBAC

Management plane access control uses RBAC.

The management plane consists of operations that affect the key vault itself, such as:

- * Creating or deleting a key vault.
- * Getting a list of vaults in a subscription.
- * Retrieving Key Vault properties (such as SKU and tags).
- * Setting Key Vault access policies that control user and application access to keys and secrets.

Box 2: RBAC

References:

<https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-manager-tutorial-use-key-vault>

NEW QUESTION # 376

You are configuring a release pipeline in Azure DevOps as shown in the exhibit.



Use the drop-down menus to select the answer choice that answers each question based on the information presented in the graphic.
NOTE: Each correct selection is worth one point.

How many stages have triggers set?

0
1
2
3
4
5
6
7

Which component should you modify to enable continuous delivery?

The Development stage
The Internal Review stage
The Production stage
The Web Application artifact

Answer:

Explanation:

How many stages have triggers set?

0
1
2
3
4
5
6
7

Which component should you modify to enable continuous delivery?

The Development stage
The Internal Review stage
The Production stage
The Web Application artifact

Explanation

How many stages have triggers set?

0
1
2
3
4
5
6
7

Which component should you modify to enable continuous delivery?

The Development stage
The Internal Review stage
The Production stage
The Web Application artifact

Box 1: 5

There are five stages: Development, QA, Pre-production, Load Test and Production. They all have triggers.

Box 2: The Internal Review stage

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

NEW QUESTION # 377

HOTSPOT

You have an Azure virtual machine named VM1 that runs Linux.

You plan to deploy the Desired State Configuration (DSC) extension to VM1.

You need to grant the Log Analytics agent the appropriate directory permissions.

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

NOTE: Each correct selection is worth one point.

`setfacl -m u:omsagent:`

	Microsoft
r	
x	
rx	
rwx	

	Microsoft
/lib	
/etc	
/tmp	
/usr	

Answer:

Explanation:

Tools

Azure Boards
Azure Artifacts
GitHub Actions
Azure Pipelines
Azure Test Plans
GitHub repositories

Answer Area

Trello: Azure Boards

Bamboo: Azure Pipelines

BitBucket: GitHub repositories

Explanation

`setfacl -m u:omsagent:`

	Microsoft
r	
x	
rx	
rwx	

	Microsoft
/lib	
/etc	
/tmp	
/usr	

Box 1: rwx

The Log Analytics agent for Linux runs as the omsagent user. To grant >write permission to the omsagent user, run the command `setfacl -m u:omsagent:rwx /tmp`.

Box 2: /tmp

Deploying DSC to a Linux node uses the /tmp folder.

Reference:

<https://docs.microsoft.com/en-us/azure/automation/automation-dsc-onboarding>

NEW QUESTION # 378

You have a web app that connects to an Azure SQL Database named db1.

You need to configure db1 to send Query Store runtime statistics to Azure Log Analytics. To complete this task, sign in to the Microsoft Azure portal.

Answer:

Explanation:

See explanation below

Explanation:

To enable streaming of diagnostic telemetry for a single or a pooled database, follow these steps:

1. Go to Azure SQL database resource.
2. Select Diagnostics settings.
3. Select Turn on diagnostics if no previous settings exist, or select Edit setting to edit a previous setting. You can create up to three parallel connections to stream diagnostic telemetry.
4. Select Add diagnostic setting to configure parallel streaming of diagnostics data to multiple resources.

5. Enter a setting name for your own reference.

6. Select a destination resource for the streaming diagnostics data: Archive to storage account, Stream to an event hub, or Send to Log Analytics.

7. For the standard, event-based monitoring experience, select the following check boxes for database diagnostics log telemetry: Query Store Runtime Statistics

8. For an advanced, one-minute-based monitoring experience, select the check box for Basic metrics.

9. Select Save.

Reference:

<https://docs.microsoft.com/en-us/azure/azure-sql/database/metrics-diagnostic-telemetry-logging-streaming-export-configure>

NEW QUESTION # 379

As part of your application build process, you need to deploy a group of resources to Azure by using an Azure Resource Manager template located on GitHub.

Which three action 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.

Actions	Answer Area
Create a package.	
Add an Azure Resource Group Deployment task.	
Create a job agent.	
Create a release pipeline.	
Set the template parameters.	

Answer Area:



Answer:

Explanation:

Release Strategies



Blue/Green deployment

Canary deployment

Rolling deployment

Answer Area:

App1: Canary deployment

App2: Rolling deployment

Explanation

Create a release pipeline.

Add an Azure Resource Group Deployment task.

Set the template parameters.

Step 1: Create a release pipeline

You need to create a new pipeline.

You can integrate Azure Resource Manager templates (ARM templates) with Azure Pipelines for continuous integration and continuous deployment (CI/CD).

Step 2: Add an Azure Resource Group Deployment task

Step 3: Set the template parameters

Reference:

<https://docs.microsoft.com/en-us/azure/azure-resource-manager/templates/add-template-to-azure-pipelines>

NEW QUESTION # 380

.....

Our AZ-400 learning materials not only provide you with information, but also for you to develop the most suitable for your learning schedule, this is tailor-made for you, according to the timetable to study and review. I believe you can improve efficiency. Our AZ-400 exam prep will give you a complete after-sales experience. You can consult online no matter what problems you encounter.

You can get help anywhere, anytime in our AZ-400 test material. AZ-400 test questions have very high quality services in addition to their high quality and efficiency.

AZ-400 Test Labs: <https://www.validbraindumps.com/AZ-400-exam-prep.html>

- AZ-400 Premium Files AZ-400 Authorized Test Dumps AZ-400 Valid Dumps Files Search on 《 www.pass4leader.com 》 for AZ-400 to obtain exam materials for free download Valid AZ-400 Torrent
- Professional Microsoft - AZ-400 Exam Questions Fee Search for (AZ-400) and download it for free immediately on 「 www.pdfvce.com 」 Actual AZ-400 Test Pdf
- 2025 100% Free AZ-400 -Efficient 100% Free Exam Questions Fee | AZ-400 Test Labs Copy URL www.examcollectionpass.com open and search for (AZ-400) to download for free Valid AZ-400 Torrent
- AZ-400 Sample Questions AZ-400 Latest Test Sample New AZ-400 Test Answers Simply search for “ AZ-400 ” for free download on “ www.pdfvce.com ” Test Certification AZ-400 Cost
- Test Certification AZ-400 Cost Actual AZ-400 Test Pdf AZ-400 Latest Test Sample Open [www.vceengine.com] and search for AZ-400 to download exam materials for free Test AZ-400 Questions Pdf
- Test Certification AZ-400 Cost AZ-400 Latest Test Practice AZ-400 Premium Files www.pdfvce.com is best website to obtain AZ-400 for free download AZ-400 Latest Guide Files
- AZ-400 Free Study Material Actual AZ-400 Test Pdf Actual AZ-400 Test Pdf Enter (www.prep4pass.com) and search for (AZ-400) to download for free Test AZ-400 Questions Pdf
- Free PDF Microsoft - Professional AZ-400 - Designing and Implementing Microsoft DevOps Solutions Exam Questions Fee The page for free download of AZ-400 on www.pdfvce.com will open immediately AZ-400 Latest Guide Files
- AZ-400 Reliable Exam Braindumps AZ-400 Reliable Exam Camp Test AZ-400 Questions Pdf Search for AZ-400 and easily obtain a free download on (www.dumps4pdf.com) AZ-400 Reliable Exam Braindumps
- Test AZ-400 Questions Pdf AZ-400 Latest Test Sample AZ-400 Premium Files Open website

www.pdfvce.com □ and search for ➔ AZ-400 □ for free download □ AZ-400 Authorized Test Dumps

BTW, DOWNLOAD part of ValidBraindumps AZ-400 dumps from Cloud Storage: https://drive.google.com/open?id=1EZtboK8nu7zIPxpK_G7a1NP5emdR00eH