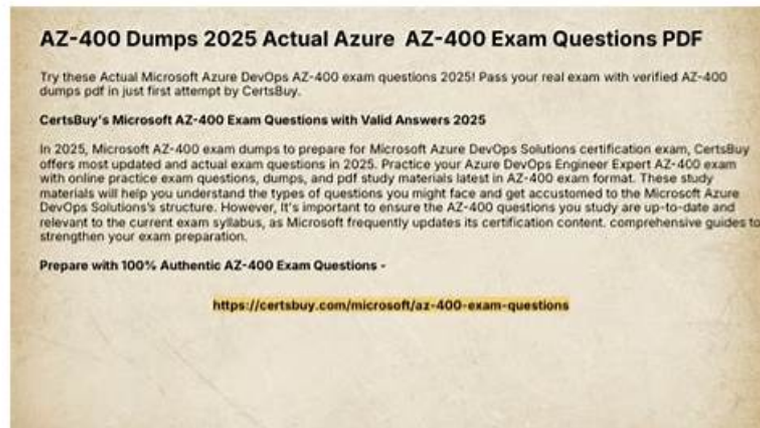


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Microsoft Designing and Implementing Microsoft DevOps Solutions Sample Questions (Q375-Q380):

NEW QUESTION # 375

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.

Access Levels

Collaborator

Contributor

Owner

Reader

Answer Area

Developers:

Team Leaders:



Answer:

Explanation:

Access Levels

Collaborator

Contributor

Owner

Reader

Answer Area

Developers: Reader

Team Leaders: Owner



Explanation

Developers: Reader

Team Leaders: Owner



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.

Permission	Reader	Collaborator	Contributor	Owner
List and restore/install packages	✓	✓	✓	✓
Save packages from upstream sources		✓	✓	✓
Push packages				✓
Unlist/deprecate packages			✓	✓
Delete/unpublish package				✓
Edit feed permissions				✓
Rename and delete feed				✓

NEW QUESTION # 376

You have an Azure DevOps project that contains a build pipeline. The build pipeline uses approximately 50 open source libraries. You need to ensure that the project can be scanned for known security vulnerabilities in the open source libraries. What should you do? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Object to create:

- A build task
- A deployment task
- An artifacts repository

Service to use:

- WhiteSource Bolt
- Bamboo
- CMake
- Chef

Answer:

Explanation:

Object to create:  Microsoft ▼

- A build task
- A deployment task
- An artifacts repository

Service to use: ▼

- WhiteSource Bolt
- Bamboo
- CMake
- Chef

Explanation:

Object to create: ▼

- A build task
- A deployment task
- An artifacts repository

Service to use: ▼

- WhiteSource Bolt
- Bamboo
- CMake
- Chef



Box 1: A Build task

Trigger a build

You have a Java code provisioned by the Azure DevOps demo generator. You will use WhiteSource Bolt extension to check the vulnerable components present in this code.

* Go to Builds section under Pipelines tab, select the build definition WhiteSourceBolt and click on Queue to trigger a build.

* To view the build in progress status, click on ellipsis and select View build results.

Box 2: WhiteSource Bolt

WhiteSource is the leader in continuous open source software security and compliance management.

WhiteSource integrates into your build process, irrespective of your programming languages, build tools, or development environments. It works automatically, continuously, and silently in the background, checking the security, licensing, and quality of your open source components against WhiteSource constantly-updated definitive database of open source repositories.

References:

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

NEW QUESTION # 377

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.

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

Two resource groups

Four Azure virtual machines in one resource group

Two Azure SQL databases in other resource group

You need to recommend a solution to deploy the resources.

Solution: Create a main template that has two linked templates, each of which will deploy the resource in its respective group.

Does this meet the goal?

- A. Yes
- B. No

Answer: A

Explanation:

Explanation/Reference:

Explanation:

To deploy your solution, you can use either a single template or a main template with many related templates. The related template can be either a separate file that is linked to from the main template, or a template that is nested within the main template.

References: <https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-group-linked-templates>

NEW QUESTION # 378

You have a GitHub organization that contains three users named User 1, User2, and User3. You have a project that contains a repository named repo1. You need to configure permissions for repo1. The solution must meet the following requirements:

* Ensure that User 1 can actively push to repo1.

* Ensure that User2 can manage issues and pull requests for repo1.

* Ensure that User3 can manage repo1.

* Prevent User3 from accessing sensitive data in repo1.

Which role should you assign to each user?



Answer:

Explanation:



NEW QUESTION # 379

You manage an Azure web app that supports an e-commerce website.

You need to increase the logging level when the web app exceeds normal usage patterns. The solution must minimize administrative overhead.

Which two resources should you include in the solution? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. an Azure Monitor alert that uses an action group that has an email action
- B. an Azure Monitor alert that has a dynamic threshold
- C. the Azure Monitor autoscale settings
- D. an Azure Monitor alert that has a static threshold
- E. an Azure Automation runbook

Answer: B,E

Explanation:

Explanation

A: You can use Azure Monitor to monitor base-level metrics and logs for most services in Azure. You can call Azure Automation runbooks by using action groups or by using classic alerts to automate tasks based on alerts.

B: Metric Alert with Dynamic Thresholds detection leverages advanced machine learning (ML) to learn metrics' historical behavior, identify patterns and anomalies that indicate possible service issues. It provides support of both a simple UI and operations at scale by allowing users to configure alert rules through the Azure Resource Manager API, in a fully automated manner.

Reference:

<https://docs.microsoft.com/en-us/azure/azure-monitor/platform/alerts-dynamic-thresholds>

<https://docs.microsoft.com/en-us/azure/automation/automation-create-alert-triggered-runbook>

NEW QUESTION # 380

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