

Microsoft Azure DevOps Solutions 2023

AZ-400 - Demo

1 How should you configure the release retention policy for the investment planning applications suite? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

| Global release: | ▼ |
|-------------------|--|
| | Set the default retention policy to 30 days. |
| | Set the maximum retention policy to 30 days. |
| | Set the stage retention policy to 30 days. |
|] | Set the stage retention policy to 60 days. |
| Production stage: | |
| | Set the default retention policy to 30 days. |
| | Set the maximum retention policy to 60 days. |
| | Set the stage retention policy to 30 days. |
| | Set the stage retention policy to 60 days. |
| nswer: | XS) |
| | |
| Global release: | |
| Global release: | Set the default retention policy to 30 days. |
| Global release: | Set the default retention policy to 30 days. Set the maximum retention policy to 30 days. |
| Global release: | Set the default retention policy to 30 days. Set the maximum retention policy to 30 days. Set the stage retention policy to 30 days. |
| Global release: | Set the maximum retention policy to 30 days. |
| Global release: | Set the maximum retention policy to 30 days. Set the stage retention policy to 30 days. |
| | Set the maximum retention policy to 30 days. Set the stage retention policy to 30 days. |
| | Set the maximum retention policy to 30 days. Set the stage retention policy to 30 days. Set the stage retention policy to 60 days. |
| | Set the maximum retention policy to 30 days. Set the stage retention policy to 30 days. Set the stage retention policy to 60 days. |

2 What should you use to implement the code quality restriction on the release pipeline for the investment planning applications suite?

- A. a trigger
- B. a pre deployment approval
- C. a post-deployment approval
- **D.** a deployment gate

Answer: B

3 You use GitHub for source control and Azure Boards for project management. GitHub and Azure Boards are integrated.

You plan to create a pull request in GitHub.

You need to automatically link the request to an existing Azure Boards work item by using the text of AB#<WORKITEMNUMBER>.

To which two elements can you add the text? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point.

- A. milestone
- B. comment
- C. title
- **D.** description
- E. label

Answer: C D

4 You are automating the testing process for your company. You need to automate UI testing of a web application.

Which framework should you use?

- A. JaCoco
- B. Playwright
- C. Xamarin.UITest
- D. Microsoft.CodeAnalysis

Answer: B

5 You need to ensure that the https://contoso.com/statushook webhook is called every time a repository named az40010480345acr1 receives a new version of an image named dotnetapp. To complete this task, sign in to the Microsoft Azure portal.

Answer:

See solution below.

Explanation

- * Sign in to the Azure portal.
- * Navigate to the container registry az40010480345acr1.
- * Under Services, select Webhooks.
- * Select the existing webhook https://contoso.com/statushook, and double-click on it to get itsproperties.
- * For Trigger actions select image pushExample web hook:

6 You have an Azure DevOps organization named Contoso.

You need to receive Microsoft Teams notifications when work items are updated. What should you do?

- **A.** From Azure DevOps. configure a service hook subscription.
- **B.** From Microsoft Teams, configure a connector.
- **C.** From Microsoft Teams, add a channel.
- **D.** From Azure DevOps. install an extension.
- E. From the Microsoft Teams admin center configure external access.

Answer: A