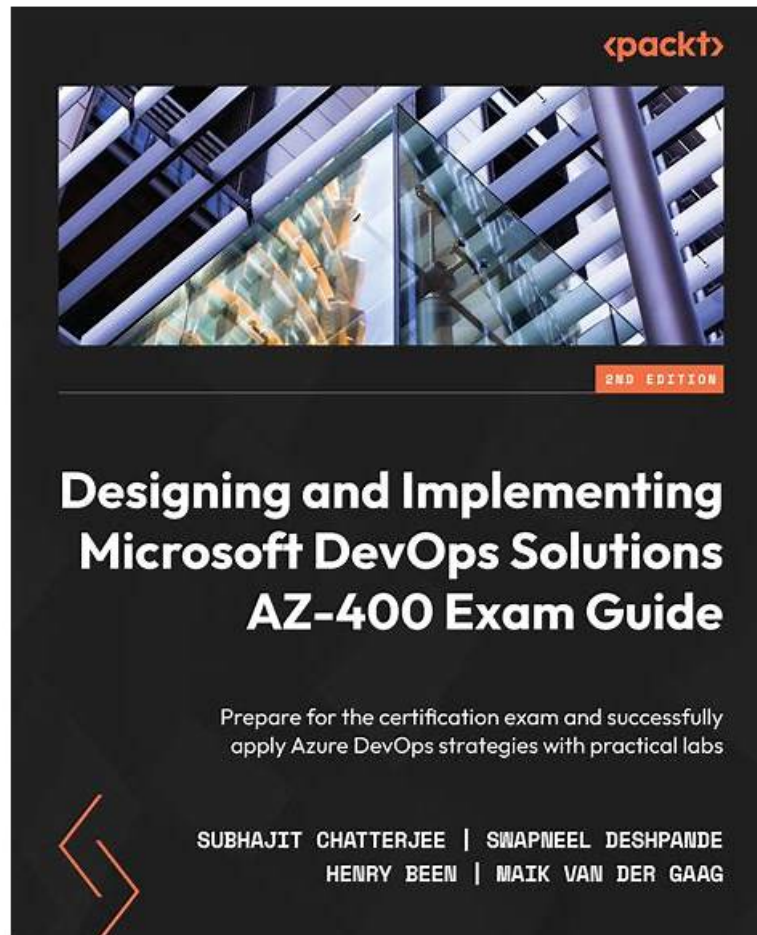


# Designing and Implementing Microsoft DevOps Solutions Training Material - AZ-400 Updated Torrent & Designing and Implementing Microsoft DevOps Solutions Reliable Practice



What's more, part of that PracticeDump AZ-400 dumps now are free: <https://drive.google.com/open?id=1RH3A7RjjHSHuWV3r8tNDItPhlnZoGdy3>

The last format is desktop AZ-400 practice test software that can be accessed easily just by installing the software on the Windows Pc or Laptop. The desktop software format can be accessed offline without any internet so the students who don't have internet won't struggle in the preparation for AZ-400 Exam. These three forms are specially made for the students to access them according to their comfort zone and AZ-400 exam prepare for the best.

Microsoft AZ-400 Exam is a challenging certification that requires candidates to have extensive knowledge and hands-on experience with DevOps practices and tools. It is ideal for professionals who are looking to advance their careers in DevOps or who are interested in working for organizations that are adopting DevOps practices. Designing and Implementing Microsoft DevOps Solutions certification is also valuable for IT managers, software developers, and IT consultants who want to demonstrate their expertise in DevOps and cloud-based technologies.

>> AZ-400 Instant Discount <<

## New AZ-400 Test Cost, AZ-400 Study Materials Review

Our company conducts our business very well rather than unprincipled company which just cuts and pastes content from others and sell them to exam candidates. By virtue of our AZ-400 practice materials, many customers get comfortable experiences of Whole

Package of Services and of course passing the AZ-400 Study Guide successfully. As to some exam candidate are desperately eager for useful AZ-400 actual tests, our products help you and other customer who are having an acute shortage of efficient practice materials.

## Microsoft Designing and Implementing Microsoft DevOps Solutions Sample Questions (Q274-Q279):

### NEW QUESTION # 274

You have an Azure DevOps release pipeline as shown in the following exhibit.

You need to complete the pipeline to configure OWASP ZAP for security testing.

Which five Azure CLI tasks should you add in sequence? To answer, move the tasks from the list of tasks to the answer area and arrange them in the correct order.

**Answer:**

**Explanation:**

**Explanation:**

### Defining the Release Pipeline

Once the application portion of the Release pipeline has been configured, the security scan portion can be defined. In our example, this consists of 8 tasks, primarily using the Azure CLI task to create and use the ACI instance (and supporting structures).

Otherwise specified, all the Azure CLI tasks are Inline tasks, using the default configuration options.



Reference:

<https://devblogs.microsoft.com/premier-developer/azure-devops-pipelines-leveraging-owasp-zap-in-the-release-p>

**NEW QUESTION # 275**

You are defining release strategies for two applications as shown in the following table.

Application name	Goal
App1	Failure of App1 has a major impact on your company. You need a small group of users, who opted in to a testing App1, to test new releases of the application.
App2	You need to minimize the time it takes to deploy new releases of App2, and you must be able to roll back as quickly as possible.

Which release strategy should you use for each application? To answer, drag the appropriate release strategies to the correct applications. Each release strategy 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.

**Release Strategies**

Blue/Green deployment

Canary deployment

Rolling deployment

**Answer Area:**

App1:

App2:

Answer:

Explanation:

### Release Strategies

- Blue/Green deployment
- Canary deployment
- Rolling deployment

### Answer Area:

App1:

App2:

Explanation:

App1:

App2:

App1: Canary deployment

With canary deployment, you deploy a new application code in a small part of the production infrastructure.

Once the application is signed off for release, only a few users are routed to it. This minimizes any impact.

With no errors reported, the new version can gradually roll out to the rest of the infrastructure.

App2: Rolling deployment:

In a rolling deployment, an application's new version gradually replaces the old one. The actual deployment happens over a period of time. During that time, new and old versions will coexist without affecting functionality or user experience. This process makes it easier to roll back any new component incompatible with the old components.

References:

<https://dev.to/mostlyjason/intro-to-deployment-strategies-blue-green-canary-and-more-3a3>

### NEW QUESTION # 276

You manage build and release pipelines by using Azure DevOps. Your entire managed environment resides in Azure.

You need to configure a service endpoint for accessing Azure Key Vault secrets. The solution must meet the following requirements:

- \* Ensure that the secrets are retrieved by Azure DevOps.
- \* Avoid persisting credentials and tokens in Azure DevOps.

How should you configure the service endpoint? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Service connection type:

 Microsoft	▼
Azure Resource Manager	
Generic service	
Team Foundation Server / Azure Pipelines service connection	

Authentication/authorization method for the connection:

	▼
Azure Active Directory OAuth 2.0	
Grant authorization	
Managed Service Identity Authentication	

Answer:

Explanation:

Service connection type:	<div style="border: 1px solid black; padding: 2px;">▼ Azure Resource Manager Generic service Team Foundation Server / Azure Pipelines service connection</div>
Authentication/authorization method for the connection:	<div style="border: 1px solid black; padding: 2px;">▼ Azure Active Directory OAuth 2.0 Grant authorization Managed Service Identity Authentication</div>

Explanation

Service connection type:	<div style="border: 1px solid black; padding: 2px;">▼ Azure Resource Manager Generic service Team Foundation Server / Azure Pipelines service connection</div>
Authentication/authorization method for the connection:	<div style="border: 1px solid black; padding: 2px;">▼ Azure Active Directory OAuth 2.0 Grant authorization Managed Service Identity Authentication</div>

Box 1: Azure Pipelines service connection

Box 2: Managed Service Identity Authentication

The managed identities for Azure resources feature in Azure Active Directory (Azure AD) provides Azure services with an automatically managed identity in Azure AD. You can use the identity to authenticate to any service that supports Azure AD authentication, including Key Vault, without any credentials in your code.

Reference:

<https://docs.microsoft.com/en-us/azure/devops/pipelines/tasks/deploy/azure-key-vault>

<https://docs.microsoft.com/en-us/azure/active-directory/managed-identities-azure-resources/overview>

### NEW QUESTION # 277

You use GitHub Enterprise Server as a source code repository.

You create an Azure DevOps organization named Contoso.

In the Contoso organization, you create a project named Project 1.

You need to link GitHub commits, pull requests, and issues to the work items of Project 1. The solution must use OAuth-based authentication. Which three actions 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
From Project Settings in Azure DevOps, create a service hook subscription.	
From Organization settings in Azure DevOps, add an OAuth configuration.	
From Developer settings in GitHub Enterprise Server, register a new OAuth app.	
From Project Settings in Azure DevOps, add a GitHub connection.	
From Developer settings in GitHub Enterprise Server, generate a private key.	
From Organization settings in Azure DevOps, connect to Azure Active Directory (Azure AD).	

Answer:

Explanation:

Actions	Answer Area
From Project Settings in Azure DevOps, create a service hook subscription.	From Developer settings in GitHub Enterprise Server, register a new OAuth app.
From Organization settings in Azure DevOps, add an OAuth configuration.	From Organization settings in Azure DevOps, add an OAuth configuration.
From Developer settings in GitHub Enterprise Server, register a new OAuth app.	From Project Settings in Azure DevOps, add a GitHub connection.
From Project Settings in Azure DevOps, add a GitHub connection.	
From Developer settings in GitHub Enterprise Server, generate a private key.	
From Organization settings in Azure DevOps, connect to Azure Active Directory (Azure AD).	

Explanation:

From Developer settings in GitHub Enterprise Server, register a new OAuth app.

From Organization settings in Azure DevOps, add an OAuth configuration.

From Project Settings in Azure DevOps, add a GitHub connection.

Step 1: From Developer settings in GitHub Enterprise Server, register a new OAuth app.

If you plan to use OAuth to connect Azure DevOps Services or Azure DevOps Server with your GitHub Enterprise Server, you first need to register the application as an OAuth App Step 2: Organization settings in Azure DevOps, add an OAuth configuration Register your OAuth configuration in Azure DevOps Services.

Note:

Sign into the web portal for Azure DevOps Services.

Add the GitHub Enterprise OAuth configuration to your organization.

Open Organization settings>OAuth configurations, and choose Add OAuth configuration.

Fill in the form that appears, and then choose Create.

Step 3: From Project Settings in Azure DevOps, add a GitHub connection.

Connect Azure DevOps Services to GitHub Enterprise Server

Choose the Azure DevOps logo to open Projects, and then choose the Azure Boards project you want to configure to connect to your GitHub Enterprise repositories.

Choose (1) Project Settings, choose (2) GitHub connections (1) and then (3) Click here to connect to your GitHub Enterprise organization.

Reference:

<https://docs.microsoft.com/en-us/azure/devops/boards/github/connect-to-github>

### NEW QUESTION # 278

You have a GitHub organization named org1 and an Azure tenant named Tenant1.

You need to enable single sign-on (SSO) in Azure Active Directory (Azure AD) for the users in org1.

Which URIs should you use for the SAML configuration in Azure AD? To answer, drag the appropriate URIs to the correct settings. Each URI 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.

URIs	Answer Area
<a href="https://github.com/orgs/org1">https://github.com/orgs/org1</a>	Identifier (Entity ID): <input type="text"/>
<a href="https://github.com/orgs/org1/sso">https://github.com/orgs/org1/sso</a>	Reply URL (Assertion Consumer Service URL): <input type="text"/>
<a href="https://login.microsoftonline.com/tenant1">https://login.microsoftonline.com/tenant1</a>	Sign on URL: <input type="text"/>
<a href="https://github.com/orgs/org1/saml/consume">https://github.com/orgs/org1/saml/consume</a>	
<a href="https://login.microsoftonline.com/tenant1.com">https://login.microsoftonline.com/tenant1.com</a>	

Answer:

Explanation:

## URIs

https://github.com/orgs/org1  
https://github.com/orgs/org1/sso  
https://login.microsoftonline.com/tenant1  
https://github.com/orgs/org1/saml/consume  
https://login.microsoftonline.com/tenant1.com

## Answer Area

Identifier (Entity ID): https://github.com/orgs/org1  
Reply URL (Assertion Consumer Service URL): https://github.com/orgs/org1/saml/consume  
Sign on URL: https://github.com/orgs/org1/sso

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/saas-apps/github-tutorial>

## NEW QUESTION # 279

.....

It follows its goal by giving a completely free demo of real Microsoft AZ-400 exam questions. The free demo will enable users to assess the characteristics of the Microsoft AZ-400 Exam product. PracticeDump will provide you with free Microsoft AZ-400 actual questions updates for 365 days after the purchase of our product.

**New AZ-400 Test Cost:** [https://www.practicedump.com/AZ-400\\_actualtests.html](https://www.practicedump.com/AZ-400_actualtests.html)

- 2026 Microsoft AZ-400: Designing and Implementing Microsoft DevOps Solutions –The Best Instant Discount  ( [www.examcollectionpass.com](http://www.examcollectionpass.com) ) is best website to obtain  AZ-400  for free download  Reliable AZ-400 Test Sims
- Pass Guaranteed Quiz 2026 Microsoft AZ-400: Designing and Implementing Microsoft DevOps Solutions Accurate Instant Discount  Copy URL [ [www.pdfvce.com](http://www.pdfvce.com) ] open and search for “ AZ-400 ” to download for free  Study AZ-400 Group
- Free PDF Quiz 2026 Microsoft AZ-400: Designing and Implementing Microsoft DevOps Solutions Fantastic Instant Discount  Easily obtain free download of  AZ-400  by searching on  [www.prep4sures.top](http://www.prep4sures.top)  AZ-400 Top Exam Dumps
- Valid AZ-400 Test Papers  AZ-400 Dumps Questions  Latest AZ-400 Test Questions  Search for  AZ-400  and download it for free on ( [www.pdfvce.com](http://www.pdfvce.com) ) website  AZ-400 Latest Exam Format
- The Best Microsoft AZ-400 Exam Questions  Download  AZ-400  for free by simply entering ( [www.troytecdumps.com](http://www.troytecdumps.com) ) website  Test AZ-400 Dumps.zip
- AZ-400 Trustworthy Exam Torrent  New AZ-400 Real Exam  Test AZ-400 Dumps.zip  Download  AZ-400  for free by simply searching on  [www.pdfvce.com](http://www.pdfvce.com)  Reliable AZ-400 Practice Questions
- Free PDF Quiz 2026 Microsoft AZ-400: Designing and Implementing Microsoft DevOps Solutions Fantastic Instant Discount  Open  [www.verifiedumps.com](http://www.verifiedumps.com)  and search for  AZ-400  to download exam materials for free   Latest AZ-400 Exam Forum
- 2026 Microsoft AZ-400: Designing and Implementing Microsoft DevOps Solutions –The Best Instant Discount  Search for  AZ-400  and download exam materials for free through  [www.pdfvce.com](http://www.pdfvce.com)   Test AZ-400 Dumps.zip
- New AZ-400 Braindumps Pdf  AZ-400 Top Exam Dumps  Reliable AZ-400 Exam Testking  Search for  AZ-400  and download it for free immediately on  [www.pass4test.com](http://www.pass4test.com)    Free AZ-400 Practice
- Free PDF Quiz AZ-400 - Valid Designing and Implementing Microsoft DevOps Solutions Instant Discount  Simply search for  AZ-400  for free download on  [www.pdfvce.com](http://www.pdfvce.com)   AZ-400 Book Pdf
- Test AZ-400 Dumps.zip  Reliable AZ-400 Exam Testking  Valid AZ-400 Test Papers  Open   [www.easy4engine.com](http://www.easy4engine.com)  enter  AZ-400  and obtain a free download  AZ-400 Top Exam Dumps
- [jakubipil047007.ourabilitywiki.com](http://jakubipil047007.ourabilitywiki.com), [yqc-future.com](http://yqc-future.com), [startupxplore.com](http://startupxplore.com), [zakariazspt530908.wikiparticularization.com](http://zakariazspt530908.wikiparticularization.com), [craigyonw638813.onzeblog.com](http://craigyonw638813.onzeblog.com), [bushramhui987340.blogginaway.com](http://bushramhui987340.blogginaway.com), [johsocial.com](http://johsocial.com), [tayacsxq633498.levitra-wiki.com](http://tayacsxq633498.levitra-wiki.com), [charlieynr701400.wikilima.com](http://charlieynr701400.wikilima.com), [saullhdf510247.techionblog.com](http://saullhdf510247.techionblog.com), Disposable vapes

P.S. Free 2026 Microsoft AZ-400 dumps are available on Google Drive shared by PracticeDump: <https://drive.google.com/open?id=1RH3A7RjjHSHuWV3r8tNDItPhlnZoGdy3>