

# Free PDF Quiz 2025 Microsoft AZ-400: Designing and Implementing Microsoft DevOps Solutions First-grade Reliable Exam Sample



What's more, part of that TrainingDump AZ-400 dumps now are free: [https://drive.google.com/open?id=1rJNe-mzLr\\_TRGpvBePUIRpBJUx-QkxmS](https://drive.google.com/open?id=1rJNe-mzLr_TRGpvBePUIRpBJUx-QkxmS)

The Microsoft AZ-400 certification differentiates you from other professionals in the market. Success in the Microsoft AZ-400 exam shows that you have demonstrated dedication to understanding and advancing in your profession. Cracking the Microsoft AZ-400 test gives you an edge which is particularly essential in today's challenging market of information technology. If you are planning to get through the test, you must study from reliable sources for Designing and Implementing Microsoft DevOps Solutions AZ-400 Exam Preparation. TrainingDump real Microsoft AZ-400 exam dumps are enough to clear the AZ-400 certification test easily on the first attempt. This is because TrainingDump Microsoft AZ-400 PDF Questions and practice test is designed after a lot of research and hard work carried out by experts.

Microsoft AZ-400 Exam is a certification test that focuses on designing and implementing DevOps solutions using Microsoft technologies. AZ-400 exam is intended for IT professionals who want to demonstrate their expertise in DevOps practices, including continuous integration and delivery, infrastructure as code, and monitoring and feedback loops.

**>> Reliable AZ-400 Exam Sample <<**

## Reliable Exam AZ-400 Pass4sure - Sample AZ-400 Questions Answers

TrainingDump is an excellent platform where you get relevant, credible, and unique Microsoft AZ-400 exam dumps designed according to the specified pattern, material, and format as suggested by the Microsoft AZ-400 exam. To make the Microsoft AZ-400 Exam Questions content up-to-date for free of cost up to 365 days after buying them, our certified trainers work strenuously to formulate the exam questions in compliance with the Microsoft AZ-400 dumps.

## Books for preparation

To pass the exam, the candidate must be proficient in Azure development and administration. Therefore, our suggested reading list assumes that the candidate already has the required background in this area.

- **'Implementing Azure DevOps Solutions: Learn about Azure DevOps Services to successfully apply DevOps strategies' by Henry Been and Mike van der Gaag**

According to Amazon users, this is a complete guide that will help you become a successful Azure DevOps engineer. The authors are real experts in the subject matter and they explain how to use the Microsoft Azure cloud platform - including both the basics and more advanced techniques through analysis of case studies. You will learn how to create your own Azure DevOps organization and implement the most DevOps practices. This will help you to better understand the exam objectives and review the most important concepts. Using books and study guides for your preparation is a great option to follow, as it's an effective way to summarize the knowledge for AZ-400 Exam, and learn the details that you won't find anywhere else. For everyone, this give is available on Amazon in Kindle and Paperback formats.

- ‘AZ-400: Microsoft Azure DevOps Solutions: 300+ Exam Practice Questions with Detail Explanation and Reference Links’ by Analytiq Tech

The authors of Analytiq Tech state that their product is the best way to prepare for the Microsoft Azure certification exam. The book covers the exam blueprint and offers you to study and train more than 300 scenario-based questions with thorough explanations. An ongoing support, feedback, and cell phone access - all make this resource the ultimate preparation resource for the AZ-400 exam. The learning environment is fully adapted to the real pass conditions. The time allowed to take the test is the same as for the real exam. You will always work with the actual material because the test questions are updated according to the primary source. This guide can be found on the Amazon website in Kindle and Paperback copy.

## Microsoft Designing and Implementing Microsoft DevOps Solutions Sample Questions (Q355-Q360):

### NEW QUESTION # 355

You manage the Git repository for a large enterprise application.

During the development of the application, you use a file named Config.json.

You need to prevent Config.json from being committed to the source control whenever changes to the application are committed.

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
Run the git commit command.	
Run the git reflog expire command.	
Run the git add .gitignore command.	
Add Config.json to the .gitignore file.	
Delete and recreate the repository.	



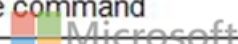
  


### Answer:

Explanation:

### Answer Area

Delete and recreate the repository
Add Config.json to the .gitignore file
Run the git add .gitignore command



1 - Delete and recreate the repository.

2 - Add Config.json to the .gitignore file

3 - Run the git add .gitignore command

Reference:

<http://hermit.no/how-to-find-the-best-gitignore-for-visual-studio-and-azure-devops/>

<https://geoherandez.net/how-to-add-an-existing-repository-into-azure-devops-repo-with-git/>

### NEW QUESTION # 356

You have a project in Azure DevOps named ContosoApp that contains pipelines in Azure Pipelines for GitHub repositories. You need to ensure that developers receive Microsoft Teams notifications when there are failures in a pipeline of Contoso App. What should you run in Teams? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

**Answer Area**

Microsoft

@azure pipelines	feedback signin subscribe subscriptions	<a href="https://dev.azure.com/contoso/contoso-app/">https://dev.azure.com/contoso/contoso-app/</a> <a href="https://dev.azure.com/contoso/contoso-app/_build">https://dev.azure.com/contoso/contoso-app/_build</a> <a href="https://dev.azure.com/contoso/contoso-app/_packaging">https://dev.azure.com/contoso/contoso-app/_packaging</a> <a href="https://dev.azure.com/contoso/contoso-app/_work-items">https://dev.azure.com/contoso/contoso-app/_work-items</a>
------------------	--	--

**Answer:****Explanation:**

Microsoft

@azure pipelines	feedback signin subscribe subscriptions	<a href="https://dev.azure.com/contoso/contoso-app/">https://dev.azure.com/contoso/contoso-app/</a> <a href="https://dev.azure.com/contoso/contoso-app/_build">https://dev.azure.com/contoso/contoso-app/_build</a> <a href="https://dev.azure.com/contoso/contoso-app/_packaging">https://dev.azure.com/contoso/contoso-app/_packaging</a> <a href="https://dev.azure.com/contoso/contoso-app/_work-items">https://dev.azure.com/contoso/contoso-app/_work-items</a>
------------------	--	--

**Explanation**

Microsoft

@azure pipelines	feedback signin subscribe subscriptions	<a href="https://dev.azure.com/contoso/contoso-app/">https://dev.azure.com/contoso/contoso-app/</a> <a href="https://dev.azure.com/contoso/contoso-app/_build">https://dev.azure.com/contoso/contoso-app/_build</a> <a href="https://dev.azure.com/contoso/contoso-app/_packaging">https://dev.azure.com/contoso/contoso-app/_packaging</a> <a href="https://dev.azure.com/contoso/contoso-app/_work-items">https://dev.azure.com/contoso/contoso-app/_work-items</a>
------------------	--	--

**Box 1: subscribe**

To start monitoring all pipelines in a project, use the following command inside a channel:

@azure pipelines subscribe [project url]

**Box 2: <https://dev.azure.com/contoso/contoso-app/>**

Subscribe to a pipeline or all pipelines in a project to receive notifications:

@azure pipelines subscribe [pipeline url/ project url]

**NEW QUESTION # 357**

You are configuring the Azure DevOps dashboard. The solution must meet the technical requirements.

Which widget should you use for each metric? To answer, drag the appropriate widgets to the correct metrics. Each widget 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.

Widgets	Metrics
Velocity	1: <input type="text"/>
Query tile	2: <input type="text"/>
Query results	3: <input type="text"/>
Sprint burndown	
Cumulative flow diagram	
Release pipeline overview	

**Answer:****Explanation:**

## Widgets



- Velocity
- Query tile
- Query results
- Sprint burndown
- Cumulative flow diagram
- Release pipeline overview

- 1: Velocity
- 2: Release pipeline overview
- 3: Query tile

Reference:

<https://docs.microsoft.com/en-us/azure/devops/report/dashboards/widget-catalog?view=azure-devops>

### NEW QUESTION # 358

You need to increase the security of your team's development process.

Which type of security tool should you recommend for each stage of the development process? To answer, drag the appropriate security tools to the correct stages. Each security tool 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.

#### Security Tools

#### Answer Area

Penetration testing

Pull request:

Static code analysis

Continuous integration:

Threat modeling

Continuous delivery:

#### Answer:

Explanation:

Security Tools	Answer Area
Penetration testing	Pull request: Threat modeling
Static code analysis	Continuous integration: Static code analysis
Threat modeling	Continuous delivery: Penetration testing

Explanation:

<https://docs.microsoft.com/en-us/azure/devops/migrate/security-validation-cicd-pipeline?view=azure-devops>

devops&viewFallbackFrom=vsts

So:

PR: Static Code Analysis

CI: Static Code Analysis

CD: PenTest

## NEW QUESTION # 359

Your company has an Azure subscription.

The company requires that all resource group in the subscription have a tag named organization set to a value of Contoso.

You need to implement a policy to meet the tagging requirement.

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

NOTE: Each correct selection is worth one point.

```
1 "policyRule": {  
2     "if": {  
3         "allOf": [  
4             {  
5                 "field": "type",  
6                 "equals":  
7                     [  
8                         "MicrosoftResources/deployments"  
9                         "MicrosoftResources/subscriptions"  
10                        "MicrosoftResources/subscriptions/resourceGroups"  
11                    ]  
12            },  
13            {  
14                "not": {  
15                    "field": "tags['organization']",  
16                    "equals": "Contoso"  
17                }  
18            }  
19        ]  
20    },  
21    "then": {  
22        "effect":  
23            [  
24                "Append",  
25                "Deny",  
26                "DeployIfNotExists",  
27            ]  
28        },  
29    }  
30}
```

## Answer:

Explanation:

```
{  
  "policyRule": {  
    "if": {  
      "allOf": [  
        {  
          "field": "type",  
          "equals":  
            [  
              "MicrosoftResources/deployments",  
              "MicrosoftResources/subscriptions",  
              "MicrosoftResources/subscriptions/resourceGroups"  
            ]  
        },  
        {  
          "not": {  
            "field": "tags['organization']",  
            "equals": "Contoso"  
          }  
        }  
      ]  
    },  
    "then": {  
      "effect":  
        [  
          "Append",  
          "Deny",  
          "DeployIfNotExists",  
        ]  
      "details": [  
        {  
          "field": "tags['organization']",  
          "value": "Contoso"  
        }  
      ]  
    }  
  }  
}
```

Explanation

```

"policyRule": {
    "if": {
        "allOf": [
            {
                "field": "type",
                "equals": [
                    "MicrosoftResources/deployments",
                    "MicrosoftResources/subscriptions",
                    "MicrosoftResources/subscriptions/resourceGroups"
                ]
            },
            {
                "not": {
                    "field": "tags['organization']",
                    "equals": "Contoso"
                }
            }
        ],
        "then": {
            "effect": [
                "Append",
                "Deny",
                "DeployIfNotExists",
                {
                    "field": "tags['organization']",
                    "value": "Contoso"
                }
            ]
        }
    }
}

```

Box 1: "Microsoft.Resources/subscriptions/resourceGroups"

Box 2: "Deny",

Sample - Enforce tag and its value on resource groups

```

},
"policyRule": {
    "if": {
        "allOf": [
            {
                "field": "type",
                "equals": "Microsoft.Resources/subscriptions/resourceGroups"
            },
            {
                "not": {
                    "field": "[concat('tags[', parameters('tagName'), '])]",
                    "equals": "[parameters('tagValue')]"
                }
            }
        ]
    },
    "then": {
        "effect": "deny"
    }
}

```

References:

<https://docs.microsoft.com/en-us/azure/governance/policy/samples/enforce-tag-on-resource-groups>

NEW QUESTION # 360

.....

**Reliable Exam AZ-400 Pass4sure:** <https://www.trainingdump.com/Microsoft/AZ-400-practice-exam-dumps.html>

- AZ-400 Test Simulator Fee □ Free AZ-400 Updates □ Book AZ-400 Free □ Search for [ AZ-400 ] and obtain a free download on ( www.pass4leader.com ) □AZ-400 Reliable Dumps Ebook
- Reliable Reliable AZ-400 Exam Sample | AZ-400 100% Free Reliable Exam Pass4sure □ Search for 《 AZ-400 》 and download it for free on □ www.pdfvce.com □ website □AZ-400 Exam Success
- Reliable AZ-400 Exam Sample - 100% Latest AZ-400 Official Cert Guide Library - Designing and Implementing Microsoft DevOps Solutions □ Open □ www.real4dumps.com □ enter { AZ-400 } and obtain a free download □AZ-400 Latest Exam Experience
- Book AZ-400 Free □ AZ-400 Reliable Test Preparation □ AZ-400 Reliable Test Preparation □ Search for □ AZ-400 □ and obtain a free download on ➡ www.pdfvce.com □□□ □Practice AZ-400 Test
- Get Fresh Microsoft AZ-400 Exam Updates □ Enter ➡ www.prep4pass.com □ and search for ➤ AZ-400 ▲ to download for free □AZ-400 Test Simulator Fee
- AZ-400 Updated Questions – Fulfill Your Dream of Becoming Microsoft Certified □ Immediately open ➤ www.pdfvce.com □ and search for [ AZ-400 ] to obtain a free download □Latest AZ-400 Study Notes
- New AZ-400 Test Test □ AZ-400 Reliable Dumps Ebook □ AZ-400 Reliable Test Preparation □ Immediately open “ www.torrentvce.com ” and search for ➡ AZ-400 □□□ to obtain a free download □Test AZ-400 Cram
- Get Fresh Microsoft AZ-400 Exam Updates □ Open □ www.pdfvce.com □ enter ( AZ-400 ) and obtain a free download □AZ-400 Latest Exam Experience
- Reliable AZ-400 Exam Sample - 100% Latest AZ-400 Official Cert Guide Library - Designing and Implementing Microsoft DevOps Solutions □ Search for ➡ AZ-400 ⇌ on { www.dumpsquestion.com } immediately to obtain a free download □ □AZ-400 Reliable Test Preparation
- Exam AZ-400 Passing Score □ AZ-400 Reliable Test Blueprint □ New AZ-400 Test Test □ Search on 《 www.pdfvce.com 》 for “ AZ-400 ” to obtain exam materials for free download □Latest AZ-400 Study Notes
- Reliable AZ-400 Exam Sample - 100% Latest AZ-400 Official Cert Guide Library - Designing and Implementing Microsoft DevOps Solutions □ Go to website [ www.prep4away.com ] open and search for □ AZ-400 □ to download for free □ □Exam AZ-400 Passing Score
- myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.mochome.com, project.gabus.lt, www.xiaomibbs.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, bestcoursestolearn.com, daotao.wisebusiness.edu.vn, motionentrance.edu.np, www.stes.tyc.edu.tw, Disposable vapes

What's more, part of that TrainingDump AZ-400 dumps now are free: [https://drive.google.com/open?id=1rJNe-mzLr\\_TRGpvBePUIRpBJUx-QkxmS](https://drive.google.com/open?id=1rJNe-mzLr_TRGpvBePUIRpBJUx-QkxmS)