

# Well-Structured Microsoft AZ-400 PDF Dumps



## Microsoft AZ-400

Designing and Implementing Microsoft DevOps Solutions

Questions&AnswersPDF

ForMoreInformation:

<https://www.certswarrior.com/>

### Features:

- 90DaysFreeUpdates
- 30DaysMoneyBackGuarantee
- InstantDownloadOncePurchased
- 24/7OnlineChat Support
- ItsLatestVersion

Visit us at: <https://www.certswarrior.com/exam/az-400>

What's more, part of that Test4Cram AZ-400 dumps now are free: <https://drive.google.com/open?id=1OcDCX5z92dC9hbXVlaq41jrEXYuVODUi>

To get better condition of life, we all need impeccable credentials of different exams to prove individual's capacity. However, weak AZ-400 practice materials may descend and impair your ability and flunk you in the real exam unfortunately. And the worst condition is all that work you have paid may go down the drain for those AZ-400 question torrent lack commitments and resolves to help custAZ-400omers. Moreover, only need to AZ-400 spend 20-30 is it enough for you to grasp whole content of AZ-400 practice materials that you can pass the exam easily, this is simply unimaginable.

## Major Exam Topics

**To get the required score and obtain the expert-level certification, you need to master the certain topics, each having the particular percentage of the whole content. The domains include the following:**

- Design a Security and Compliance Plan (10-15%);
- Develop a Site Reliability Engineering Strategy (5-10%);
- Implement a Release Management and Continuous Delivery Strategy (10-15%);

It is important to know all the subtopics and vital details related to these areas so that you will be able to master them. Therefore, let's look at this information.

**Domain 1:** This objective includes three main subtopics that are covering the least amount of the whole exam content. Thus, you should know how to design an actionable alerting strategy, a failure prediction strategy, and implement a health check. This means that it is important to know how to identify metrics and recommend them on which to base alerts, analyze combinations of metrics, as well as design the mechanisms of communication to notify the users of degraded systems. A potential candidate has to understand

the behavior of a system, know how to analyze it, measure baseline metrics, and know which tools to use to prevent the system from failure. Analyzing system dependencies is also an important task to deal with.

**Domain 2:** This area proves that you are capable of designing authentication and authorization strategies, sensitive information management strategies, security and compliance, as well as governance enforcement mechanisms. These four subjects include the skills in organizing teams with the use of Azure AD groups, evaluating vault solutions, as well as assessing and reporting risks. Your knowledge also requires the ability to implement container scanning and Azure policies.

**Domain 3:** This topic covers the generation of DevOps process documentation, automation of communication with team members, and your ability to communicate with the business stakeholders about the deployment and release information. This means that you have to know how to integrate GitHub as repository with Azure Boards and notify the stakeholders about key metrics, alerts, and severity using Teams, Slack, SMS, or Email. One's skills in documenting artifacts and external dependencies are also important.

**Domain 4:** This subject includes the students' ability to develop logging and telemetry, implement them, and integrate monitoring and logging solutions. Thus, you need to know all about the integration of crash analytics such as Crashlytics or App Center Crashes and creation of the feedback loop from platform monitoring tools, including Event Grid, Azure Platform Logs, and Azure Diagnostics VM extensions. Your knowledge base should include your understanding of key metrics, such as Teams/Slack, network, webhooks, disk, SMS and Email, memory, and CPU, as well as your ability to define them, measure, and implement alerts on them.

**Domain 5:** The main subtopics of this area include the development of a modern source control strategy, implementation of branching strategies for the source code, integration of source control with tools, and configuration of repositories.

**Domain 6:** This section covers the learners' skills in implementing an orchestration automation solution, planning a deployment environment strategy, and developing deployment scripts and templates. Load balancer, App Center, ARM, Azure Stack, Terraform, PowerShell DSC, GitHub Actions, IoT, CLI, multiregion, Azure Pipelines, DR, sovereign Cloud, Jenkins, Azure IoT Edge, CircleCI, mobile, and CDN are the technologies that you should know all about.

**Domain 7:** The last topic has the highest percentage of the exam content, which means that you will face with more questions from this section than others. It covers a wide area of subjects that include the maintenance of a build strategy, its implementation, as well as design of a package management strategy, build automation, and a process for standardizing builds across the organization.

>> AZ-400 Exam Price <<

## Study AZ-400 Tool, New AZ-400 Test Test

Far more effective than online courses free or other available exam materials from the other websites, our AZ-400 exam questions are the best choice for your time and money. As the content of our AZ-400 study materials has been prepared by the most professional and specialized experts. I can say that no one can know the AZ-400 learning quiz better than them and they can teach you how to deal with all of the exam questions and answers skillfully.

## Microsoft Designing and Implementing Microsoft DevOps Solutions Sample Questions (Q448-Q453):

### NEW QUESTION # 448

You have an Azure subscription that contains a resources group named RG1. RG1 contains the following resources:

- \* Four Azure virtual machines that run Windows Server and have Internet Information Services (IIS) installed
- \* SQL Server on an Azure virtual machine
- \* An Azure Load Balancer

You need to deploy an application to the virtual machines in RG1 by using Azure Pipelines.

Which four 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.

**Answer:**

Explanation:

Explanation:

Step 1: Create an agent pool

Azure Pipelines provides a pre-defined agent pool named Azure Pipelines with Microsoft-hosted agents.

Step 2: Create a deployment group

Deployment groups make it easy to define logical groups of target machines for deployment, and install the required agent on each

machine.

Step 3: Execute the Azure Pipelines Agent extension to the virtual machines Install the Azure Pipelines Agent Azure VM extension

Step 4: Add and configure a deployment group job for the pipeline Tasks that you define in a deployment group job run on some or all of the target servers, depending on the arguments you specify for the tasks and the job itself.

Reference:

<https://docs.microsoft.com/en-us/azure/devops/pipelines/release/deployment-groups/howto-provision-deployment-group-agents>

#### NEW QUESTION # 449

You need to recommend project metrics for dashboards in Azure DevOps.

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

#### Answer:

Explanation:

Explanation:

Box 1: Lead time

Lead time measures the total time elapsed from the creation of work items to their completion.

Box 2: Cycle time

Cycle time measures the time it takes for your team to complete work items once they begin actively working on them.

Box 3: Burn down

Burn down charts focus on remaining work within a specific time period.

Reference:

<https://docs.microsoft.com/en-us/azure/devops/report/dashboards/velocity-guidance?view=vsts>

<https://docs.microsoft.com/en-us/azure/devops/report/dashboards/cycle-time-and-lead-time?view=vsts>

<https://docs.microsoft.com/en-us/azure/devops/report/dashboards/configure-burndown-burnup-widgets?view=vsts>

#### NEW QUESTION # 450

You have a project in Azure DevOps.

You need to configure a dashboard. The solution must include the following metrics:

- \* Bottlenecks in the software development process
- \* A burndown chart for the work in a single iteration
- \* How long it takes to close a work item after the item was started

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

#### Answer:

Explanation:

Explanation:

#### NEW QUESTION # 451

You plan to deploy a solution that will include multiple microservices.

You need to recommend a deployment strategy for the microservices. The solution must meet the following requirements:

- \* Enable testing and monitoring of changes during a gradual rollout.
- \* Control the number of users that will receive new code releases.

Which strategy should you recommend?

- A. feature toggle
- B. progressive exposure
- C. A/B

- D. blue/green

**Answer: B**

### NEW QUESTION # 452

You have an Azure subscription that contains Azure DevOps build pipelines.

You to implement pipeline caching by using the cache task

HOW should you complete the YAML definition? TO answer, select the appropriate options in the answer are a.

**Answer:**

Explanation:

□

### NEW QUESTION # 453

.....

Our Designing and Implementing Microsoft DevOps Solutions exam questions are totally revised and updated according to the changes in the syllabus and the latest developments in theory and practice. And the study materials are based on the past years of the exam really and industry trends through rigorous analysis and summary. We carefully prepare the AZ-400 test guide for the purpose of providing high-quality products. All the revision and updating of products can graduate the accurate information about the AZ-400 Guide Torrent you will get, let the large majority of student be easy to master and simplify the content of important information. Our product AZ-400 test guide delivers more important information with fewer questions and answers, in order to easy and efficient learning.

**Study AZ-400 Tool:** [https://www.test4cram.com/AZ-400\\_real-exam-dumps.html](https://www.test4cram.com/AZ-400_real-exam-dumps.html)

- AZ-400 Valid Test Vce □ Actual AZ-400 Test Pdf □ AZ-400 New Braindumps Ebook □ Immediately open □ [www.troytecdumps.com](http://www.troytecdumps.com) □ and search for ► AZ-400 □ to obtain a free download □ AZ-400 New Exam Camp
- Reliable AZ-400 Exam Sample ☆ Valid AZ-400 Study Materials □ AZ-400 Reliable Exam Test □ Copy URL ☀ [www.pdfvce.com](http://www.pdfvce.com) □ ☀ □ open and search for [ AZ-400 ] to download for free □ AZ-400 Simulated Test
- Free PDF Microsoft - AZ-400 Latest Exam Price □ Immediately open ► [www.pdfdumps.com](http://www.pdfdumps.com) ◀ and search for 「 AZ-400 」 to obtain a free download □ AZ-400 New Exam Camp
- Reliable Exam AZ-400 Pass4sure □ AZ-400 New Braindumps Ebook □ Latest AZ-400 Test Online □ Open ⇒ [www.pdfvce.com](http://www.pdfvce.com) ⇐ and search for [ AZ-400 ] to download exam materials for free □ Valid AZ-400 Study Materials
- Pass Guaranteed Quiz AZ-400 - Designing and Implementing Microsoft DevOps Solutions Newest Exam Price □ □ [www.prepawayexam.com](http://www.prepawayexam.com) □ is best website to obtain ☀ AZ-400 □ ☀ □ for free download □ Test Certification AZ-400 Cost
- AZ-400 Latest Study Questions □ AZ-400 New Exam Camp □ AZ-400 Reliable Exam Test □ Search for “ AZ-400 ” and download it for free immediately on ⇒ [www.pdfvce.com](http://www.pdfvce.com) □ □ □ □ AZ-400 Real Questions
- Top AZ-400 Exam Price | High-quality Microsoft Study AZ-400 Tool: Designing and Implementing Microsoft DevOps Solutions □ Open website ⇒ [www.exam4labs.com](http://www.exam4labs.com) □ □ □ and search for 「 AZ-400 」 for free download □ Relevant AZ-400 Exam Dumps
- Pass Guaranteed Quiz AZ-400 - Designing and Implementing Microsoft DevOps Solutions Newest Exam Price □ Download { AZ-400 } for free by simply entering ⇒ [www.pdfvce.com](http://www.pdfvce.com) □ website □ AZ-400 Real Questions
- AZ-400 Dumps PDF □ Relevant AZ-400 Exam Dumps □ AZ-400 Reliable Exam Test □ Go to website “ [www.practicevce.com](http://www.practicevce.com) ” open and search for 《 AZ-400 》 to download for free ♣ New AZ-400 Real Test
- 100% Pass-Rate AZ-400 Exam Price – Pass AZ-400 First Attempt □ Copy URL 《 [www.pdfvce.com](http://www.pdfvce.com) 》 open and search for ▷ AZ-400 ◁ to download for free □ Relevant AZ-400 Exam Dumps
- Actual AZ-400 Test Pdf □ New AZ-400 Exam Questions □ Relevant AZ-400 Exam Dumps □ Search for 「 AZ-400 」 on ⇒ [www.pdfdumps.com](http://www.pdfdumps.com) □ □ □ immediately to obtain a free download □ New AZ-400 Exam Questions
- [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [courses.learnwells.com](http://courses.learnwells.com), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.quranwkhadija.com](http://www.quranwkhadija.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [firstaidtrainingdelhi.com](http://firstaidtrainingdelhi.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), Disposable vapes

2026 Latest Test4Cram AZ-400 PDF Dumps and AZ-400 Exam Engine Free Share: <https://drive.google.com/open?id=1OcDCX5z92dC9hbXVlaq41jrEXYuVOdUi>