

# 試験の準備方法-完璧なAZ-400復習教材試験-検証する AZ-400最新試験情報



ちなみに、Fast2test AZ-400の一部をクラウドストレージからダウンロードできます：[https://drive.google.com/open?id=1g\\_MQz0BCu6lz\\_9U4w80Xc\\_ZyjjHVjWDb](https://drive.google.com/open?id=1g_MQz0BCu6lz_9U4w80Xc_ZyjjHVjWDb)

クライアントがAZ-400試験トレントの料金を支払うと、5~10分でシステムから送信されたメールを受け取ります。その後、クライアントはリンクをたいてダウンロードすることができ、Microsoftその後、AZ-400質問トレントを使用して学習できます。試験の準備をする人にとって時間は非常に重要であるため、クライアントは支払い後すぐにダウンロードできるため、AZ-400ガイド急流の大きな利点です。したがって、クライアントがAZ-400試験問題を使用して学習することは非常に便利です。

MicrosoftのAZ-400試験トレントの指示に従って、準備期間を非常に短い時間で完了し、試験に合格することもできます。これにより、多くの時間とエネルギーを節約し、Designing and Implementing Microsoft DevOps Solutions準備トレントで生産性を高めることができます。実際、あなたが進歩するための高効率な準備時間を保証する理由は、主に、当社Fast2testのAZ-400テストで学習プロセス中に顧客を集中させ、ターゲットを絞ることができるコンテンツとレイアウトの素晴らしい組織に起因しますブレインダンプ。AZ-400のDesigning and Implementing Microsoft DevOps Solutions試験準備の高い合格率は99%~100%です。

>> AZ-400復習教材 <<

## 高品質なAZ-400復習教材 & 合格スムーズAZ-400最新試験情報 | 権威のあるAZ-400合格率書籍

他人の話を大切にしないで重要なのは自分の感じです。あなたに我々の誠意を感じさせるために、弊社は無料のMicrosoftのAZ-400ソフトを提供して、ご購入の前にデモを利用してあなたに安心させます。最高のアフターサービスも提供します。MicrosoftのAZ-400ソフトが更新されたら、もうすぐあなたに送っています。あなたに一年間の無料更新サービスを提供します。

## Microsoft Designing and Implementing Microsoft DevOps Solutions 認定 AZ-400 試験問題 (Q477-Q482):

### 質問 # 477

You have an Azure DevOps organization named Contoso.

You need to recommend an authentication mechanism that meets the following requirements:

- \* Supports authentication from Get
- \* Minimizes the need to provide credentials during authentication

What should you recommend?

- A. Alternate credentials in Azure DevOps
- **B. personal access tokens (PATs) in Azure DevOps**
- C. managed identities in Azure Active Directory (Azure AD)
- D. user accounts in Azure Active Directory (Azure AD)

**正解: B**

解説:

Personal access tokens (PATs) give you access to Azure DevOps and Team Foundation Server (TFS), without using your username and password directly. These tokens have an expiration date from when they're created.

You can restrict the scope of the data they can access. Use PATs to authenticate if you don't already have SSH keys set up on your system or if you need to restrict the permissions that are granted by the credential.

Reference:

<https://docs.microsoft.com/en-us/azure/devops/repos/git/auth-overview>

### 質問 # 478

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.

Your company uses Azure DevOps to manage the build and release processes for applications.

You use a Git repository for applications source control.

You need to implement a pull request strategy that reduces the history volume in the master branch.

Solution: You implement a pull request strategy that uses fast-forward merges.

Does this meet the goal?

- A. Yes
- B. No

**正解: A**

解説:

No fast-forward merge - This option merges the commit history of the source branch when the pull request closes and creates a merge commit in the target branch.

Reference:

<https://docs.microsoft.com/en-us/azure/devops/repos/git/branch-policies>

### 質問 # 479

You need to recommend a solution for deploying charts by using Helm and Tiller to Azure Kubernetes Service (AKS) in an RBAC-enabled cluster.

Which three commands should you recommend be run in sequence? To answer, move the appropriate commands from the list of commands to the answer area and arrange them in the correct order.

**正解:**

解説:

□ Explanation

□ Step 1: Kubectl create

You can add a service account to Tiller using the `--service-account <NAME>` flag while you're configuring Helm (step 2 below). As a prerequisite, you'll have to create a role binding which specifies a role and a service account name that have been set up in advance.

Example: Service account with cluster-admin role

```
$ kubectl create -f rbac-config.yaml
```

```
serviceaccount "tiller" created
```

```
clusterrolebinding "tiller" created
```

```
$ helm init --service-account tiller
```

Step 2: helm init

To deploy a basic Tiller into an AKS cluster, use the `helm init` command.

Step 3: helm install

To install charts with Helm, use the `helm install` command and specify the name of the chart to install.

References:

<https://docs.microsoft.com/en-us/azure/aks/kubernetes-helm>  
[https://docs.helm.sh/using\\_helm/#tiller-namespaces-and-rbac](https://docs.helm.sh/using_helm/#tiller-namespaces-and-rbac)

#### 質問 # 480

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.

正解:

解説:

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>

#### 質問 # 481

You have web app named App1 that uses Application Insights in Azure Monitor to Store log data. App1 has users in multiple locations.

You need to query App1 requests from London and Paris that return error. The solution must meet the following requirements:

Return the timestamp, url, result Code, and duration fields.

Only requests made the last hour.

How should you complete the query?

正解:

解説:

Explanation:

#### 質問 # 482

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当社のAZ-400学習教材を購入したこれらの人々を支援するために、当社が提供するAZ-400学習教材の更新と更新を担当する当社の専門家チームがあります。弊社からAZ-400学習教材を購入したいお客様と永続的かつ持続可能な協力関係を築くことをお約束します。AZ-400学習教材を購入する場合、重要な情報を見逃すことはありません。さらに、更新システムが無料であることをお約束します。

**AZ-400最新試験情報:** <https://jp.fast2test.com/AZ-400-premium-file.html>

AZ-400試験問題を使用すると、Fast2test成功が保証されます、AZ-400練習クイズには、タイミング機能を備えた模擬試験システムが装備されているため、学習結果をいつでも確認し、欠陥のチェックを続け、体力を向上させることができます、だから私たちのAZ-400 Designing and Implementing Microsoft DevOps Solutions学習ガイドを選ぶのは成功するための最善の手段です、相応しいAZ-400試験ガイドを取得し、試験の準備はあなたの仕事と生活に影響をもたらしません、候補者の需要に基づき、弊社の有効なAZ-400テスト問題集はあなたに良い試験準備を与えます、だから、お客様は購入前に、弊社からAZ-400最新試験情報 - Designing and Implementing Microsoft

