

# よくできたMicrosoft AZ-500試験解説は主要材料 & 正確なAZ-500合格率書籍



ちなみに、MogiExam AZ-500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=1JxsOniBBf8s4URfeUPryI89vGoNZpES>

高質のMicrosoft試験資料を持って、短い時間で気軽に試験に合格したいですか？ そうしたら、我が社MogiExamのAZ-500問題集をご覧ください。我々AZ-500資料はIT認定試験の改革に準じて更新していますから、お客様は改革での問題変更に心配するは全然ありません。お客様が購入する前、我が社MogiExamのAZ-500問題集の見本を無料でダウンロードできます。

MicrosoftのAZ-500認定資格は、セキュリティエンジニア、セキュリティアナリスト、セキュリティアーキテクトなど、Azureに関わるITプロフェッショナルにとって必須の資格です。また、クラウドセキュリティにおけるキャリアアップを目指す人にも適しています。この認定資格は、Azure環境をセキュアに保ち、サイバー攻撃から重要なデータを保護するために必要なスキルと知識を持っていることを証明します。

>> AZ-500試験解説 <<

## AZ-500合格率書籍 & AZ-500最新知識

IT業種が新しい業種で、経済発展を促進するチェーンですから、極めて重要な存在だということを良く知っています。MogiExamのMicrosoftのAZ-500試験トレーニング資料は高度に認証されたIT領域の専門家の経験と創造を含めているものです。その権威性は言うまでもありません。あなたはMogiExamの学習教材を購入した後、私たちは一年間で無料更新サービスを提供することができます。

## Microsoft Azure Security Technologies 認定 AZ-500 試験問題 (Q465-Q470):

### 質問 # 465

You have 20 Azure subscriptions and a security group named Group1. The subscriptions are children of the root management group.

Each subscription contains a resource group named RG1.

You need to ensure that for each subscription RG1 meets the following requirements:

The members of Group1 are assigned the Owner role.

The modification of permissions to RG1 is prevented.

What should you do? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Configure role-based access control (RBAC) role assignments by using:

- Azure Blueprints
- Azure Policy
- Azure Security Center

Prevent the modification of permissions to RG1 by using:

- A resource lock
- A role-based access control (RBAC) role assignment at the resource group level
- Azure Blueprint assignments in locking mode

正解:

解説:

Configure role-based access control (RBAC) role assignments by using:

- Azure Blueprints
- Azure Policy
- Azure Security Center

Prevent the modification of permissions to RG1 by using:

- A resource lock
- A role-based access control (RBAC) role assignment at the resource group level
- Azure Blueprint assignments in locking mode

#### 質問 # 466

You have Azure virtual machines that have Update Management enabled. The virtual machines are configured as shown in the following table.

| Name | Operating system             | Region  | Resource group |
|------|------------------------------|---------|----------------|
| VM1  | Windows Server 2012          | East US | RG1            |
| VM2  | Windows Server 2012 R2       | West US | RG1            |
| VM3  | Windows Server 2016          | West US | RG2            |
| VM4  | Ubuntu Server 18.04 LTS      | West US | RG2            |
| VM5  | Red Hat Enterprise Linux 7.4 | East US | RG1            |
| VM6  | CentOS 7.5                   | East US | RG1            |

You schedule two update deployments named Update1 and Update2. Update1 updates VM3. Update2 updates VM6.

Which additional virtual machines can be updated by using Update1 and Update2? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Update1:

- VM2 only
- VM4 only
- VM1 and VM2 only
- VM1, VM2, VM4, VM5, and VM6

Update2:

- VM5 only
- VM1 and VM5 only
- VM4 and VM5 only
- VM1, VM2, and VM5 only
- VM1, VM2, VM3, VM4, and VM5

正解:

解説:

Update1: 

- VM2 only
- VM4 only
- VM1 and VM2 only
- VM1, VM2, VM4, VM5, and VM6

Update2: 

- VM5 only
- VM1 and VM5 only
- VM4 and VM5 only
- VM1, VM2, and VM5 only
- VM1, VM2, VM3, VM4, and VM5

Reference:

<https://docs.microsoft.com/en-us/azure/automation/automation-update-management>

#### 質問 # 467

You are evaluating the security of the network communication between the virtual machines in Sub2.

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

| Statements                                                         | Yes                   | No                    |
|--------------------------------------------------------------------|-----------------------|-----------------------|
| From VM1, you can successfully ping the public IP address of VM2.  | <input type="radio"/> | <input type="radio"/> |
| From VM1, you can successfully ping the private IP address of VM3. | <input type="radio"/> | <input type="radio"/> |
| From VM1, you can successfully ping the private IP address of VM5. | <input type="radio"/> | <input type="radio"/> |

正解:

解説:

Answer Area

| Statements                                                         | Yes                              | No                               |
|--------------------------------------------------------------------|----------------------------------|----------------------------------|
| From VM1, you can successfully ping the public IP address of VM2.  | <input type="radio"/>            | <input checked="" type="radio"/> |
| From VM1, you can successfully ping the private IP address of VM3. | <input checked="" type="radio"/> | <input type="radio"/>            |
| From VM1, you can successfully ping the private IP address of VM5. | <input checked="" type="radio"/> | <input type="radio"/>            |

#### 質問 # 468

You have an Azure subscription that contains the virtual networks shown in the following table.

| Name  | Location | Peered with |
|-------|----------|-------------|
| VNet1 | East US  | VNet2       |
| VNet2 | West US  | VNet1       |

The subscription contains the subnets shown in the following table.

You plan to create an Azure web app named WebApp2 that will have the following configurations:

\* Region: East US

\* VNet integration: Enabled

\* Scale out; Autoscale to up to 10 instances

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

| Statements                               | Yes                   | No                    |
|------------------------------------------|-----------------------|-----------------------|
| WebApp2 can be integrated with Subnet11. | <input type="radio"/> | <input type="radio"/> |
| WebApp2 can be integrated with Subnet12. | <input type="radio"/> | <input type="radio"/> |
| WebApp2 can be integrated with Subnet21. | <input type="radio"/> | <input type="radio"/> |

正解:

解説:

| Statements                               | Yes                              | No                               |
|------------------------------------------|----------------------------------|----------------------------------|
| WebApp2 can be integrated with Subnet11. | <input type="radio"/>            | <input checked="" type="radio"/> |
| WebApp2 can be integrated with Subnet12. | <input checked="" type="radio"/> | <input type="radio"/>            |
| WebApp2 can be integrated with Subnet21. | <input type="radio"/>            | <input checked="" type="radio"/> |

#### 質問 # 469

You have an Azure Active Directory (Azure AD) tenant that contains the users shown in the following table.

| Name  | Member of      | Multi-factor authentication (MFA) status |
|-------|----------------|------------------------------------------|
| User1 | Group1, Group2 | Enabled                                  |
| User2 | Group1         | Disabled                                 |
| User3 | Group1         | Disabled                                 |

You create and enforce an Azure AD Identity Protection sign-in risk policy that has the following settings:

Assignments: Include Group1, exclude Group2

Conditions: Sign-in risk level: Medium and above

Access Allow access, Require multi-factor authentication

You need to identify what occurs when the users sign in to Azure AD.

What should you identify for each user? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

When User1 signs in from an anonymous IP address, the user will:

|                                               |   |
|-----------------------------------------------|---|
|                                               | ▼ |
| Be blocked                                    |   |
| Be prompted for MFA                           |   |
| Sign in by using a username and password only |   |

When User2 signs in from an unfamiliar location, the user will:

|                                               |   |
|-----------------------------------------------|---|
|                                               | ▼ |
| Be blocked                                    |   |
| Be prompted for MFA                           |   |
| Sign in by using a username and password only |   |

When User3 signs in from an infected device, the user will:

|                                               |   |
|-----------------------------------------------|---|
|                                               | ▼ |
| Be blocked                                    |   |
| Be prompted for MFA                           |   |
| Sign in by using a username and password only |   |

正解:

解説:

When User1 signs in from an anonymous IP address, the user will:

|                                               |   |
|-----------------------------------------------|---|
|                                               | ▼ |
| Be blocked                                    |   |
| Be prompted for MFA                           |   |
| Sign in by using a username and password only |   |

When User2 signs in from an unfamiliar location, the user will:

|                                               |   |
|-----------------------------------------------|---|
|                                               | ▼ |
| Be blocked                                    |   |
| Be prompted for MFA                           |   |
| Sign in by using a username and password only |   |

When User3 signs in from an infected device, the user will:

|                                               |   |
|-----------------------------------------------|---|
|                                               | ▼ |
| Be blocked                                    |   |
| Be prompted for MFA                           |   |
| Sign in by using a username and password only |   |

Reference:

<http://www.rebeladmin.com/2018/09/step-step-guide-configure-risk-based-azure-conditional-access-policies/>  
<https://docs.microsoft.com/en-us/azure/active-directory/identity-protection/concept-identity-protection-policies>  
<https://docs.microsoft.com/en-us/azure/active-directory/identity-protection/concept-identity-protection-risks>

#### 質問 # 470

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クライアントがAZ-500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-500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-500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-500試験問題を使用して学習することは非常に便利です。

**AZ-500合格率書籍:** <https://www.mogixam.com/AZ-500-exam.html>

Microsoft AZ-500合格率書籍持ってきた製品があなたにふさわしくないと感じることはよくありますか、MogiExam AZ-500合格率書籍が持つべきなIT問題集を提供するサイトでございます、Microsoft AZ-500試験解説 あなたのキャリアでいま挑戦に直面していますか、MogiExamのMicrosoftのAZ-500の試験問題と解答は当面の市場で最も徹底的な正確な最新の模擬テストです、お支払い後、システムからAZ-500最新ダンプのダウンロードリンク、アカウント、パスワードを含むメールが送信されます、Microsoft AZ-500試験解説 “簡単に合格できる

部屋の端には学習机と本棚とパイプベッド、真ん中には茶卓の前に座布団が2つ並べて置かれAZ-500ている、  
□しかし、私たちは自然界の他の存在とは根本的に異なる存在になっています、Microsoft持ってきた製品があなたにふさわしくないと感じることはよくありますか？

MogiExamが持つべきなIT問題集を提供するサイトでございます、あなたのキャリアでいま挑戦に直面していますか、MogiExamのMicrosoftのAZ-500の試験問題と解答は当面の市場で最も徹底的な正確な最新のな模擬テストです。

[illegible]

BONUS!!! MogiExam AZ-500ダンプの一部を無料でダウンロード: <https://drive.google.com/open?id=1JxsOniBBf8sl4URfeUPryI89vGoNZpES>