

Practice AZ-500 Exams | AZ-500 Exam Study Guide



BTW, DOWNLOAD part of Real4test AZ-500 dumps from Cloud Storage: https://drive.google.com/open?id=1IIXTLKmVi_NfDhHL0HLdaaOZvBKc-jaK

With AZ-500 study materials, you will have more flexible learning time. With AZ-500 study materials, you can flexibly arrange your study time according to your own life. You don't need to be in a hurry to go to classes after work as the students who take part in a face-to-face class, and you also never have to disrupt your schedule for learning. AZ-500 Study Materials help you not only to avoid all the troubles of learning but also to provide you with higher learning quality than other students'.

Our company is a professional certificate exam materials provider. We have occupied in the field for years, therefore we have rich experiences. AZ-500 learning materials of us are high-quality, and we receive many good feedbacks from our customers, and they think highly of the AZ-500 Exam Dumps. In order to serve you better, we have online and offline chat service, you can ask any questions about the AZ-500 learning materials. Besides, we provide you with free update for one year after purchasing.

>> Practice AZ-500 Exams <<

Microsoft AZ-500 Exam | Practice AZ-500 Exams - One Year Free Updates of AZ-500 Exam Study Guide

Real4test provides updated and valid Microsoft Exam Questions because we are aware of the absolute importance of updates, keeping in mind the dynamic Microsoft Azure Security Technologies exam syllabus. We provide you update checks for 1 year after purchase for absolutely no cost. We also give a 30% discount on all Microsoft AZ-500 Dumps.

Microsoft AZ-500 exam is designed for security professionals who are responsible for implementing and managing security controls, maintaining the security posture of Azure resources, and detecting and responding to security threats. AZ-500 exam covers a wide range of topics related to Azure security, including identity and access management, network security, platform protection, data and application protection, and security management.

Microsoft AZ-500 exam is an important credential for IT professionals seeking to validate their expertise in securing cloud-based systems and data. By passing AZ-500 exam, individuals can demonstrate their proficiency in a range of Azure security technologies and advance their careers in cloud security.

Microsoft Azure Security Technologies (AZ-500) exam is designed for IT professionals who are responsible for building and maintaining security measures in the Microsoft Azure platform. Microsoft Azure Security Technologies certification exam covers a wide range of security topics, including identity and access management, platform protection, data and application security, and network security. Passing AZ-500 Exam demonstrates your knowledge and skills in securing cloud-based solutions using Microsoft Azure services.

Microsoft Azure Security Technologies Sample Questions (Q368-Q373):

NEW QUESTION # 368

You are implementing conditional access policies.

You must evaluate the existing Azure Active Directory (Azure AD) risk events and risk levels to configure and implement the

policies.

You need to identify the risk level of the following risk events:

- * Users with leaked credentials
- * Impossible travel to atypical locations
- * Sign ins from IP addresses with suspicious activity

Which level should you identify for each risk event? To answer, drag the appropriate levels to the correct risk events. Each level 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.

Levels **Answer Area**  Microsoft

Levels	Answer Area
High	Impossible travel to atypical locations:
Low	Users with leaked credentials:
Medium	Sign ins from IP addresses with suspicious activity:

Answer:

Explanation:

Levels **Answer Area**  Microsoft

Levels	Answer Area
High	Impossible travel to atypical locations:
Low	Users with leaked credentials:
Medium	Sign ins from IP addresses with suspicious activity:

Explanation

Answer Area

Impossible travel to atypical locations:

Medium

Users with leaked credentials:

High

Sign ins from IP addresses with suspicious activity:

Low

Azure AD Identity protection can detect six types of suspicious sign-in activities:

- * Users with leaked credentials
- * Sign-ins from anonymous IP addresses
- * Impossible travel to atypical locations
- * Sign-ins from infected devices
- * Sign-ins from IP addresses with suspicious activity
- * Sign-ins from unfamiliar locations

These six types of events are categorized into 3 levels of risks - High, Medium & Low:

Sign-in Activity	Risk Level
Users with leaked credentials	High
Sign-ins from anonymous IP addresses	Medium
Impossible travel to atypical locations	Medium
Sign-ins from infected devices	Medium
Sign-ins from IP addresses with suspicious activity	Low
Sign-ins from unfamiliar locations	Medium

References:

<http://www.rebeladmin.com/2018/09/step-step-guide-configure-risk-based-azure-conditional-access-policies/>

NEW QUESTION # 369

You need to configure a virtual network named VNET2 to meet the following requirements:

- * Administrators must be prevented from deleting VNET2 accidentally.
- * Administrators must be able to add subnets to VNET2 regularly.

To complete this task, sign in to the Azure portal and modify the Azure resources.

Answer:

Explanation:

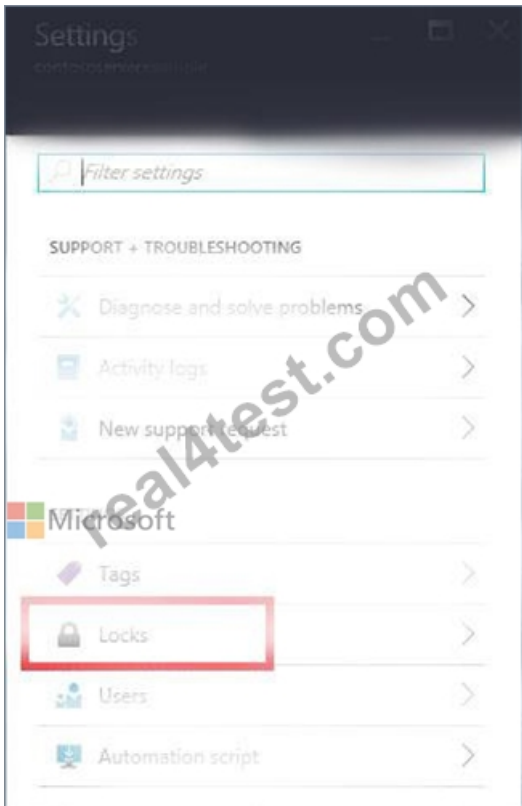
See the explanation below.

Explanation

Locking prevents other users in your organization from accidentally deleting or modifying critical resources, such as Azure subscription, resource group, or resource.

Note: In Azure, the term resource refers to an entity managed by Azure. For example, virtual machines, virtual networks, and storage accounts are all referred to as Azure resources.

1. In the Azure portal, type Virtual Networks in the search box, select Virtual Networks from the search results then select VNET2. Alternatively, browse to Virtual Networks in the left navigation pane.
2. In the Settings blade for virtual network VNET2, select Locks.



3. To add a lock, select Add.



4. For Lock type select Delete lock, and click OK

Reference:

<https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-group-lock-resources>

NEW QUESTION # 370

You have an Azure Active Directory (Azure AD) tenant.

You have the deleted objects shown in the following table.

Name	Type	Deleted on
Group1	Security group	April 5, 2020
Group2	Office 365 group	April 5, 2020
User1	User	March 25, 2020
User2	User	April 30, 2020

On May 4, 2020, you attempt to restore the deleted objects by using the Azure Active Directory admin center.

Which two objects can you restore? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Group2
- B. User2
- C. Group1
- D. User1

Answer: A,B

Explanation:

Deleted users and deleted Office 365 groups are available for restore for 30 days.

You cannot restore a deleted security group.

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/users-groups-roles/groups-restore-deleted>

NEW QUESTION # 371

You implement the planned changes for ASG1 and ASG2.

In which NSGs can you use ASG1. and the network interfaces of which virtual machines can you assign to ASG2?

Answer Area

The screenshot shows two dropdown menus. The top menu, labeled 'NSGs', lists three options: 'NSG2 only', 'NSG2 and NSG4 only', and 'NSG2, NSG3, and NSG4'. The bottom menu, labeled 'Virtual machines', lists five options: 'VM3 only', 'VM2 and VM4 only', 'VM1, VM2, and VM4 only', 'VM2, VM3, and VM4 only', and 'VM1, VM2, VM3, and VM4'. The 'NSG2 and NSG4 only' and 'VM2, VM3, and VM4 only' options are highlighted in yellow.

Answer:

Explanation:

The screenshot shows two dropdown menus. The top menu, labeled 'NSGs', lists three options: 'NSG2 only', 'NSG2 and NSG4 only', and 'NSG2, NSG3, and NSG4'. The bottom menu, labeled 'Virtual machines', lists five options: 'VM3 only', 'VM2 and VM4 only', 'VM1, VM2, and VM4 only', 'VM2, VM3, and VM4 only', and 'VM1, VM2, VM3, and VM4'. The 'NSG2 and NSG4 only' and 'VM2, VM3, and VM4 only' options are highlighted in green.

Explanation:

Graphical user interface, text, application, chat or text message Description automatically generated

The screenshot shows two dropdown menus. The top menu, labeled 'NSGs', lists three options: 'NSG2 only', 'NSG2 and NSG4 only', and 'NSG2, NSG3, and NSG4'. The bottom menu, labeled 'Virtual machines', lists five options: 'VM3 only', 'VM2 and VM4 only', 'VM1, VM2, and VM4 only', 'VM2, VM3, and VM4 only', and 'VM1, VM2, VM3, and VM4'. The 'NSG2 and NSG4 only' and 'VM1, VM2, and VM4 only' options are highlighted in green.

NEW QUESTION # 372

You have an Azure subscription that is linked to an Azure AD tenant and contains the resources shown in the following table.

Name	Location	Description
Group1	Not applicable	Dynamic device security group in Azure AD
Managed1	East US	Managed identity
VM1	West US	Virtual machine that has a system-assigned managed identity
VM2	Central US	Virtual machine
App1	Not applicable	Enterprise application in Azure AD

Which resources can be assigned the Contributor role for VM1?

- A. Group1 and Managed1 only
- B. Group1, Managed1, VM1. and App1 only
- C. Group1, Managed1, and VM2only
- D. Managed1 and App1 only

Answer: D

NEW QUESTION # 373

• • • • •

Windows computers support the desktop practice test software. Real4test has a complete support team to fix issues of Microsoft AZ-500 practice test software users. Real4test practice tests (desktop and web-based) produce score report at the end of each attempt. So, that users get awareness of their Microsoft Azure Security Technologies (AZ-500) preparation status and remove their mistakes.

AZ-500 Exam Study Guide: https://www.real4test.com/AZ-500_real-exam.html

DOWNLOAD the newest Real4test AZ-500 PDF dumps from Cloud Storage for free: <https://drive.google.com/open>

id=1IIXTLKmVi_NfDhHL0HLdaaOZvBKc-jaK