

Quiz 2026 Reliable Microsoft AZ-500: Microsoft Azure Security Technologies Valid Test Vce Free



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During the prolonged review, many exam candidates feel wondering attention is hard to focus. But our AZ-500 real exam is high efficient which can pass the AZ-500 exam during a week. To prevent you from promiscuous state, we arranged our AZ-500 Learning Materials with clear parts of knowledge. Besides, without prolonged reparation you can pass the AZ-500 exam within a week long. Everyone's life course is irrevocable, so missing the opportunity of this time will be a pity.

Microsoft AZ-500 Exam is a highly sought-after certification exam for IT professionals who want to advance their career in cloud security. AZ-500 exam is ideal for those who have experience in Azure and want to specialize in security. The AZ-500 certification is recognized by employers worldwide, making it a valuable asset for individuals who want to stand out in the job market. Microsoft Azure Security Technologies certification demonstrates that the candidate has the knowledge and skills required to secure Azure environments and protect sensitive data.

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Valid AZ-500 Exam Vce - Real AZ-500 Exam Answers

There is no doubt they are clear-cut and easy to understand to fulfill your any confusion about the exam. Our Microsoft Azure Security Technologies exam question is applicable to all kinds of exam candidates who eager to pass the exam. Last but not the least, they help our company develop brand image as well as help a great deal of exam candidates pass the exam with passing rate over 98 percent of our AZ-500 real exam materials. Considering many exam candidates are in a state of anguished mood to prepare for the Microsoft Azure Security Technologies exam, our company made three versions of AZ-500 Real Exam materials to offer help. All these variants due to our customer-oriented tenets. As a responsible company over ten years, we are trustworthy. In the competitive economy, this company cannot remain in the business for long.

The benefit in Obtaining the AZ-500 Exam Certification

- Microsoft is the best company that designs the exam AZ-500.
- Questions from this exam are updated.
- Certification AZ-500 will be used to enhance the career of the candidate.

Microsoft Azure Security Technologies Sample Questions (Q460-Q465):

NEW QUESTION # 460

You have an Azure subscription linked to an Azure Active Directory Premium Plan 1 tenant.

You plan to implement Azure Active Directory (Azure AD) Identity Protection. You need to ensure that you can configure a user risk policy and a sign-in risk policy. What should you do first?

- A. Purchase Azure Active Directory Premium Plan 2 licenses for all users.
- B. Upgrade Azure Security Center to the standard tier.
- C. Enable security defaults for Azure AD.
- D. Register all users for Azure Multi-Factor Authentication (MFA).

Answer: A

Explanation:

Section: [none]

Explanation/Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/authentication/tutorial-risk-based-sspr-mfa>

NEW QUESTION # 461

You have an Azure subscription that contains the custom roles shown in the following table.

Name	Microsoft	Type
Role1		Azure Active Directory (Azure AD)
Role2		Azure subscription

In the Azure portal, you plan to create new custom roles by cloning existing roles. The new roles will be configured as shown in the following table.

Name	Type
Role3	Azure AD
Role4	Azure subscription

Which roles can you clone to create each new role? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Role3:

- Role1 only
- Built-in Azure AD roles only
- Role1 and built-in Azure AD roles only
- Role1, built-in Azure AD roles, and built-in Azure subscription roles

Role4:

- Role2 only
- Built-in Azure AD roles only
- Role2 and built-in Azure subscription roles only
- Role2, built-in Azure subscription roles, and built-in Azure AD roles

Answer:

Explanation:

Role3:

- Role1 only
- Built-in Azure AD roles only
- Role1 and built-in Azure AD roles only
- Role1, built-in Azure AD roles, and built-in Azure subscription roles

Role4:

- Role2 only
- Built-in Azure AD roles only
- Role2 and built-in Azure subscription roles only
- Role2, built-in Azure subscription roles, and built-in Azure AD roles

Explanation:

Graphical user interface, text, application, email Description automatically generated

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/roles/custom-create>

<https://docs.microsoft.com/en-us/azure/role-based-access-control/custom-roles-portal>

NEW QUESTION # 462

You have a Microsoft Sentinel deployment.

You need to connect a third-party security solution to the deployment. The third-party solution will send Common Event Format (CER-formatted messages).

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

NOTE: Each correct selection is worth one point.



Answer Area

Microsoft

Deploy: A Windows server and a Windows Event Forwarding subscription

Forward events to Microsoft Sentinel by using: An Azure Log Analytics agent

Answer:

Explanation:

See the answer below at Explanation.

Explanation:

Answer is as image below.

Answer Area



Deploy: A Windows server and a Windows Event Forwarding subscription

Forward events to Microsoft Sentinel by using: An Azure Log Analytics agent

NEW QUESTION # 463

Use the following login credentials as needed:

To enter your username, place your cursor in the Sign in box and click on the username below.

To enter your password, place your cursor in the Enter password box and click on the password below.

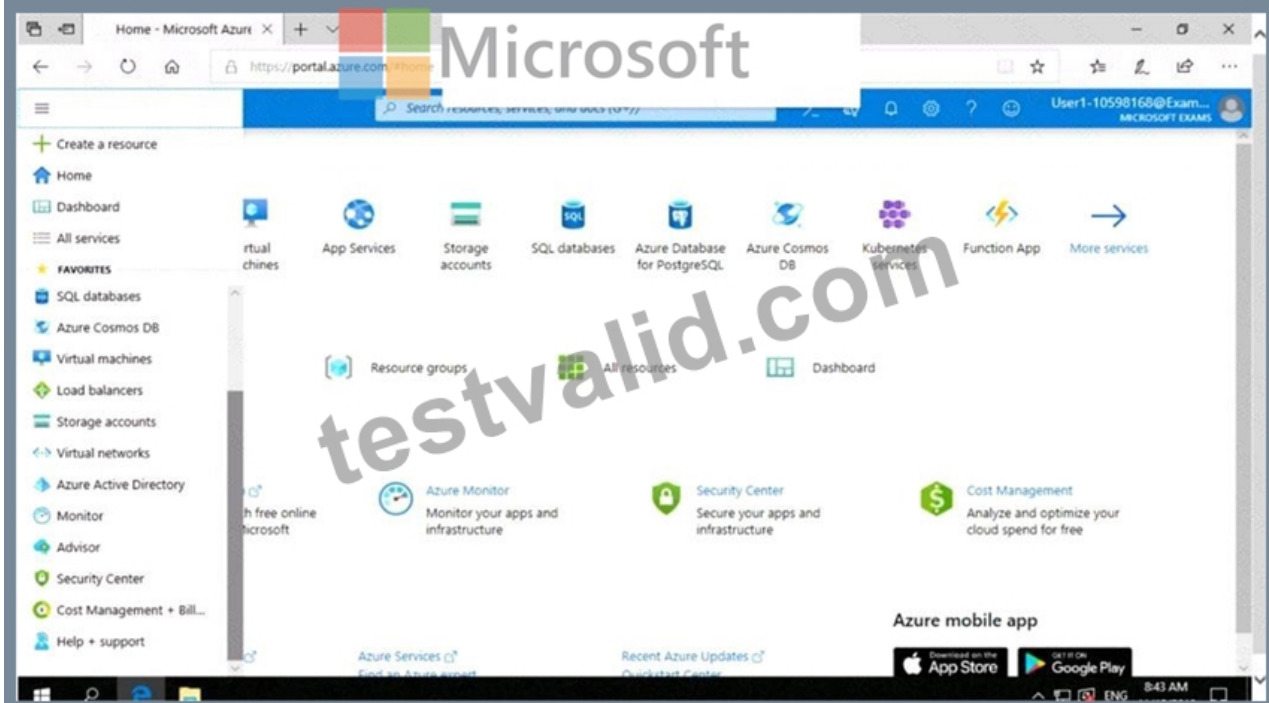
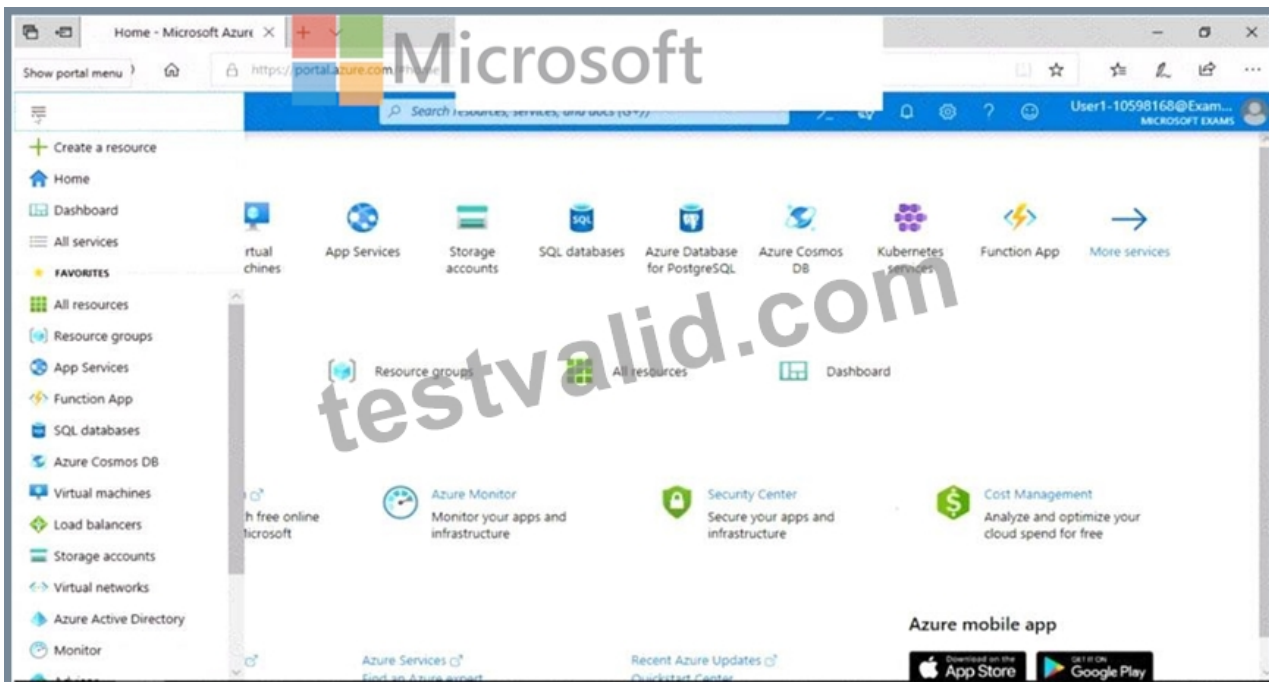
Azure Username: User1-10598168@ExamUsers.com

Azure Password: Ag1Bh9!#Bd

The following information is for technical support purposes only:

Lab Instance: 10598168

The image shows a Microsoft Edge browser window with two tabs open. The top tab is the Microsoft Azure sign-in page at <https://login.microsoftonline.com>, showing a 'Sign in' form with fields for 'Email, phone, or Skype', 'Next' button, and links for 'Create one!' and 'Can't access your account?'. The bottom tab is the Microsoft Azure portal home page at <https://portal.azure.com/#home>, featuring the Microsoft logo, a 'Sign in with GitHub' button, and a navigation bar with 'Terms of use', 'Privacy & cookies', and user information ('User1-10598168@Exam...', 'MICROSOFT EXAMS'). The Azure portal page displays sections for 'Azure services' (Create a resource, Virtual machines, App Services, Storage accounts, SQL databases, Azure Database for PostgreSQL, Azure Cosmos DB, Kubernetes services, Function App, More services), 'Navigate' (Subscriptions, Resource groups, All resources, Dashboard), 'Tools' (Microsoft Learn, Azure Monitor, Security Center, Cost Management), and 'Useful links' (Technical Documentation, Azure Services, Recent Azure Updates). The Microsoft logo and 'Microsoft mobile app' download links are also present.



You need to create a new Azure Active Directory (Azure AD) directory named 10598168.onmicrosoft.com. The new directory must contain a user named user1@10598168.onmicrosoft.com who is configured to sign in by using Azure Multi-Factor Authentication (MFA).

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

See the explanation below.

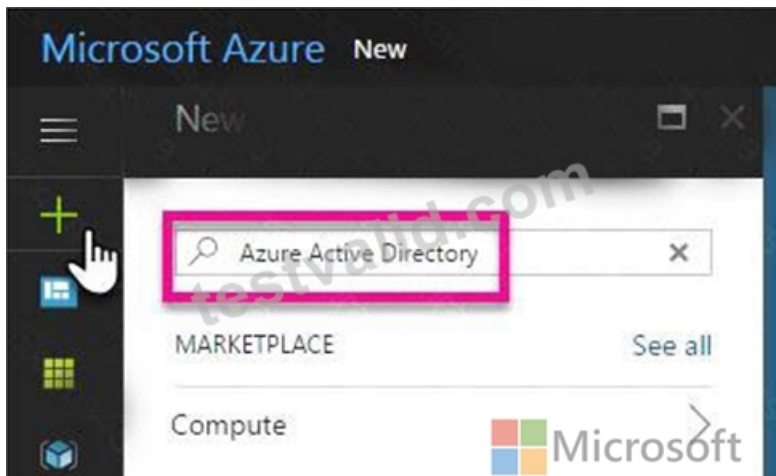
Answer:

Explanation:

Explanation

Step 1: Create an Azure Active Directory tenant

1. Browse to the Azure portal and sign in with an account that has an Azure subscription.
2. Select the plus icon (+) and search for Azure Active Directory.



3. Select Azure Active Directory in the search results.



4. Select Create.

5. Provide an Organization name and an Initial domain name (10598168). Then select Create. Your directory



Organization name	Contoso Direct
Initial domain name	contosodirect
Country or region	United States

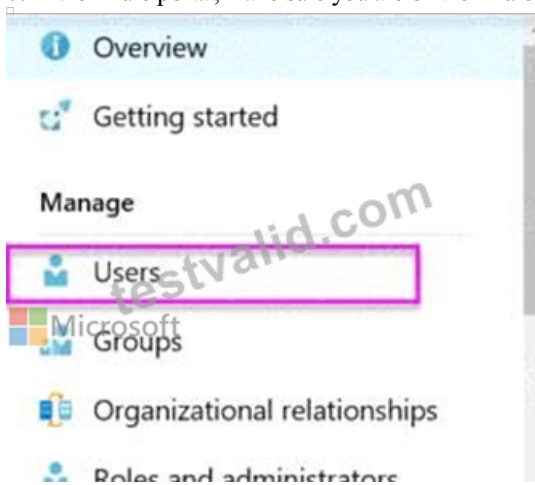


is created.

6. After directory creation is complete, select the information box to manage your new directory. Next, you're going to add tenant users.

Step 2: Create an Azure Active Directory tenant user

7. In the Azure portal, make sure you are on the Azure Active Directory fly out.



8. Under Manage, select Users.
9. Select All users and then select + New user.
10. Provide a Name and User name (user1) for the regular user tenant You can also show the temporary password. When you're done, select Create.

Name: user1
User name: user1@10598168.onmicrosoft.com



Reference:

<https://docs.microsoft.com/en-us/power-bi/developer/create-an-azure-active-directory-tenant>

NEW QUESTION # 464

You have an Azure subscription named Subscription1 that contains an Azure Active Directory (Azure AD) tenant named contoso.com and a resource group named RG1.

You create a custom role named Role1 for contoso.com.

You need to identify where you can use Role1 for permission delegation.

What should you identify?

- A. contoso.com and RG1 only
- B. contoso.com only
- C. contoso.com, RG1, and Subscription1
- D. contoso.com and Subscription1 only

Answer: C

NEW QUESTION # 465

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