

New AZ-500 Test Objectives - AZ-500 Latest Exam Testking



The image is a screenshot of a web page titled "AZ-500 exam preparation" from the website "INFOSECTRAIN". The page features a blue header with the logo and the title. Below the title is a sub-headline: "Preparing for the Azure Exam AZ-500: Microsoft Azure Security Technologies? Follow this AZ-500 exam preparation guide and get ready for the exam!". The main content discusses the increasing demand for Microsoft Azure certifications and the introduction of a role-based certification path. It also highlights the Microsoft Azure AZ-500 certification as a top priority for enterprises. To the right of the text is a colorful illustration of four people in a digital environment, interacting with a large screen displaying charts and graphs, and various icons like gears, a magnifying glass, and social media symbols. At the bottom of the page, there are links to the website and email, and a note indicating "Page No.1".

P.S. Free 2026 Microsoft AZ-500 dumps are available on Google Drive shared by ITCertMagic: https://drive.google.com/open?id=1CHAgt09ehD34cxAqOxIpN_U_CdV-w6qm

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Upon passing the Microsoft AZ-500 exam, candidates will earn the Microsoft Certified: Azure Security Engineer Associate certification. Microsoft Azure Security Technologies certification validates the candidate's expertise in implementing and managing security controls in Azure and demonstrates to employers that they have the necessary skills to secure their organization's cloud infrastructure. Microsoft Azure Security Technologies certification is a valuable addition to any IT professional's resume and can lead to new job opportunities and career advancement.

Microsoft AZ-500 Certification Exam is a highly sought-after credential for IT professionals who are looking to specialize in cloud security. AZ-500 exam is designed to test the candidate's knowledge and skills in implementing and managing security controls, identifying and mitigating security risks, and maintaining security compliance in Microsoft Azure.

>> New AZ-500 Test Objectives <<

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Passing the Microsoft AZ-500 exam is a great way to demonstrate your expertise in securing Microsoft Azure cloud services. Microsoft Azure Security Technologies certification can help you advance your career in cloud security and increase your value to your organization. With the growing demand for cloud security professionals, obtaining the Microsoft AZ-500 Certification can open up many job opportunities in the field of cloud security.

Microsoft Azure Security Technologies Sample Questions (Q347-Q352):

NEW QUESTION # 347

You have a network security group (NSG) bound to an Azure subnet.

You run `Get-AzureRmNetworkSecurityRuleConfig` and receive the output shown in the following exhibit.

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

Box 1: able to connect to East US 2

The StorageEA2Allow has DestinationAddressPrefix {Storage/EastUS2}

Box 2: allowed

TCP Port 21 controls the FTP session. Contoso_FTP has SourceAddressPrefix {1.2.3.4/32} and DestinationAddressPrefix {10.0.0.5/32} Note:

The `Get-AzureRmNetworkSecurityRuleConfig` cmdlet gets a network security rule configuration for an Azure network security group.

Security rules in network security groups enable you to filter the type of network traffic that can flow in and out of virtual network subnets and network interfaces.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-network/manage-network-security-group>

NEW QUESTION # 348

You have an Azure subscription named Sub1 that contains an Azure Storage account named Contosostorage1 and an Azure key vault named Contosokeyvault1.

You plan to create an Azure Automation runbook that will rotate the keys of Contosostorage1 and store them in Contosokeyvault1.

You need to implement prerequisites to ensure that you can implement the runbook.

Which three 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 Azure Automation account

Runbooks live within the Azure Automation account and can execute PowerShell scripts.

Step 2: Import PowerShell modules to the Azure Automation account

Under 'Assets' from the Azure Automation account Resources section select 'to add in Modules to the runbook. To execute key vault cmdlets in the runbook, we need to add AzureRM.profile and AzureRM.key vault.

Step 3: Create a connection resource in the Azure Automation account

You can use the sample code below, taken from the AzureAutomationTutorialScript example runbook, to authenticate using the Run

As account to manage Resource Manager resources with your runbooks. The AzureRunAsConnection is a connection asset automatically created when we created 'run as accounts' above.

This can be found under Assets -> Connections. After the authentication code, run the same code above to get all the keys from the vault.

```
$connectionName = "AzureRunAsConnection"
try
{
# Get the connection "AzureRunAsConnection "
$servicePrincipalConnection=Get-AutomationConnection -Name $connectionName
"Logging in to Azure..."
Add-AzureRmAccount `

-ServicePrincipal
-TenantId $servicePrincipalConnection.TenantId `

-ApplicationId $servicePrincipalConnection.ApplicationId `

-CertificateThumbprint $servicePrincipalConnection.CertificateThumbprint
}
References:
https://www.rahulpnath.com/blog/accessing-azure-key-vault-from-azure-runbook/
```

NEW QUESTION # 349

You have an Azure Container Registry named Registry1.

You add role assignment for Registry1 as shown in the following table.

Which users can upload images to Registry1 and download images from Registry1? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation

Box 1: User1 and User4 only

Owner, Contributor and AcrPush can push images.

Box 2: User1, User2, and User4

All, except AcrImagineSigner, can download/pull images.

References:

<https://docs.microsoft.com/bs-latn-ba/azure/container-registry/container-registry-roles>

NEW QUESTION # 350

You have an on-premises network and an Azure subscription.

You have the Microsoft SQL Server instances shown in the following table.

You plan to implement Microsoft Defender for SQL.

Which SQL Server instances will be protected by Microsoft Defender for SQL?

- A. sql1, sql2, andsql3 only
- B. **sql1, sql2, sql3, and sql4**
- C. sql1 sql2 and so.14 only
- D. sql1 and sql2 only

Answer: B

NEW QUESTION # 351

You have an Azure Storage account named storage1 and an Azure virtual machine named VM1. VM1 has a premium SSD managed disk.

You need to enable Azure Disk Encryption for VM1.

Which three 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:

□ **Reference:**

<https://docs.microsoft.com/en-us/azure/virtual-machines/windows/disk-encryption-key-vault>

NEW QUESTION # 352

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