

Valid Real AZ-140 Exam & AZ-140 Exam Overviews

Microsoft AZ-140 Practice Questions

Configuring and Operating Windows Virtual Desktop on Microsoft Azure

Order our AZ-140 Practice Questions Today and Get Ready to Pass with Flying Colors!



AZ-140 Practice Exam Features | QuestionsTube

- Latest & Updated Exam Questions
- Subscribe to FREE Updates
- Both PDF & Exam Engine
- Download Directly Without Waiting

<https://www.questionstube.com/exam/az-140/>

At QuestionsTube, you can read AZ-140 free demo questions in pdf file, so you can check the questions and answers before deciding to download the Microsoft AZ-140 practice questions. These free demo questions are parts of the AZ-140 exam questions. Download and read them carefully, you will find that the AZ-140 test questions of QuestionsTube will be your great learning materials online. Share some AZ-140 exam online questions below.

What's more, part of that ExamcollectionPass AZ-140 dumps now are free: https://drive.google.com/open?id=1jTEbD2_nn_tdikbIkqSyTrvI3dwqrh

We know that consumers want to have a preliminary understanding of the product before buying it. So, before you buy our AZ-140 exam braindump, we will offer you three different versions of the trial. They are free demos. At the same time, the installation and use of our AZ-140 Study Materials is very safe and you don't need to worry about viruses. We will also protect your personal privacy sufficiently. And we will give you the best service on our AZ-140 practice engine.

Microsoft AZ-140 certification exam consists of multiple-choice questions and performance-based scenarios. The performance-based scenarios are designed to test the candidate's ability to perform specific tasks related to Azure Virtual Desktop configuration and management. AZ-140 Exam is available in several languages and can be taken online or at a testing center.

>> Valid Real AZ-140 Exam <<

AZ-140 Exam Overviews, Reliable AZ-140 Mock Test

Our Microsoft Exam Questions greatly help Configuring and Operating Microsoft Azure Virtual Desktop (AZ-140) exam candidates in their preparation. Our Configuring and Operating Microsoft Azure Virtual Desktop (AZ-140) practice questions are designed and verified by prominent and qualified Configuring and Operating Microsoft Azure Virtual Desktop (AZ-140) exam dumps preparation experts. The qualified Configuring and Operating Microsoft Azure Virtual Desktop (AZ-140) exam questions preparation experts strive hard and put all their expertise to ensure the top standard and relevancy of AZ-140 exam dumps topics.

Microsoft AZ-140 exam is designed for IT professionals who want to demonstrate their skills in configuring and operating Microsoft Azure Virtual Desktop. AZ-140 exam is ideal for individuals who want to become certified Azure administrators, as it covers various topics, including managing session hosts, managing user access, and implementing security and compliance.

The AZ-140 certification exam is aimed at IT professionals who have experience in managing desktop and application virtualization technologies. AZ-140 Exam is ideal for those who work in IT departments, managed service providers, or cloud solution providers. Configuring and Operating Microsoft Azure Virtual Desktop certification exam is also suitable for individuals who are interested in pursuing a career in cloud computing or virtualization.

Microsoft Configuring and Operating Microsoft Azure Virtual Desktop Sample Questions (Q83-Q88):

NEW QUESTION # 83

You have an Azure subscription that contains a resource group named RG1. RG1 contains the resources shown in the following table.

Name	Contains session host that runs
Pool1	Windows 11 Enterprise multi-session
Pool2	Windows 11 Pro
Pool3	Windows Server 2022 Datacenter
Pool4	Windows Server 2019 Datacenter

Your on-premises network has an IP address range of 192.168.10.0/24. Users on Host1 can successfully connect to the resources on the network.

You add a new on-premises network that has an IP address range of 192.168.11.0/24 and contains a subnet. The subnet contains an application server named App1.

Users report that Host1 cannot connect to App1.

You need to ensure that the users on Host1 can access App1.

What should you modify?

- A. Pool1 only
- B. Pool1, Pool2, and Pool3 only
- C. Pool1 and Pool3 only
- D. Pool1 and Pool2 only
- E. Pool1, Pool2, Pool3, and Pool4

Answer: E

NEW QUESTION # 84

-

Your on-premises network contains an Active Directory domain that syncs with an Azure AD tenant.

You have an Azure Virtual Desktop host pool that contains Windows 11 session hosts joined to the domain.

You need to configure Azure NetApp Files to store user profile containers.

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.

NOTE: More than one order of answer choices is correct. You will receive credit for any of the correct orders you select.

Actions

- Create a capacity pool.
- Create a new NFS volume.
- Create a new SMB volume.
- Configure an Active Directory connection to the Azure AD tenant.
- Create a new Azure NetApp Files account.
- Configure an Active Directory connection to the on-premises domain.

Answer Area



Answer:

Explanation:

Actions



- Create a capacity pool.
- Create a new NFS volume.
- Create a new SMB volume.
- Configure an Active Directory connection to the Azure AD tenant.
- Create a new Azure NetApp Files account.
- Configure an Active Directory connection to the on-premises domain.

Answer Area

- Create a new Azure NetApp Files account.
- Create a capacity pool.
- Configure an Active Directory connection to the Azure AD tenant.
- Create a new SMB volume.

Explanation:

Answer Area

- Create a new Azure NetApp Files account.
- Create a capacity pool.
- Configure an Active Directory connection to the Azure AD tenant.
- Create a new SMB volume.

NEW QUESTION # 85

You deploy a Azure Virtual Desktop host pool named Pool1.

You have an Azure Storage account named store1 that stores FSLogix profile containers in a share named profiles. You need to configure the path to the storage containers for the session hosts. Which path should you use?

- A. \\store1.blob.core.windows.net\profiles
- B. https://store1.file.core.windows.net/profiles
- C. https://store1.blob.core.windows.net/profiles
- **D. \\store1.file.core.windows.net\profiles**

Answer: D

Explanation:

<https://docs.microsoft.com/en-us/azure/virtual-desktop/store-fslogix-profile> Azure offers multiple storage solutions that you can use to store your FSLogix profile container.

We recommend storing FSLogix profile containers on Azure Files for most of our customers.

NEW QUESTION # 86

You have been assigned the responsibility to set up conditional access for the latest launch of Azure Virtual Desktop (AVD). Environment Details:

- Site 1: Range for public IP addresses 13.107.128.0/22
- Site 2: Range for public IP addresses 52.238.78.88/32

Requirements:

- Azure Virtual Desktop users receive a Multi-Factor Authentication (MFA) prompt from outside the organization's network
- Azure administrators receive an MFA prompt every time they log in
- All users and admins receive an MFA Prompt 2 hours after the last login
- Recommended Solution:

Add browser, Mobile Apps, and Desktop Clients to the Conditional Access Policy.

Will configuring the recommended solution help in meeting the requirements?

- **A. Yes**
- B. No

Answer: A

Explanation:

Selecting the browser, mobile apps, and desktop clients will make the policy applicable for app and web logins. Therefore, configuring this solution is a good practice to meet the requirement.

<https://docs.microsoft.com/en-us/azure/virtual-desktop/set-up-mfa>

NEW QUESTION # 87

You have an Azure Virtual Desktop deployment that uses Azure Active Directory Domain Services (Azure AD DS). You have the following host pool:

* Name: Pool1

* Type: Personal

* Number of session hosts: 5

You plan to deploy two new session hosts to Pool1. What should you do before you deploy the session hosts?

- A. Create a registration key.
- B. Increase the maximum session limit.
- C. Create a scaling plan.
- **D. Precreate a computer account in Azure AD DS.**

Answer: D

Explanation:

This is done by using the Add-AzDomainComputer cmdlet in PowerShell. After the computer accounts have been created, the new session hosts can be deployed. For more information, please refer to the following Microsoft documentation:

<https://docs.microsoft.com/en-us/azure/virtual-desktop/create-session-host-pools#precreate-computer-accounts-in-azure-ad-ds>.

