

Download Pass4Test Microsoft AZ-140 Exam Dumps and Start Preparation

Microsoft AZ-140 Download Free Test Dumps PDF

The Microsoft AZ-140 certification exam, also known as the Configuring and Operating Microsoft Azure Virtual Desktop exam, is a crucial test for IT professionals looking to demonstrate their expertise in Azure Virtual Desktop (AVD) environments. For those preparing to ace this exam, having access to the right [AZ-140 free Practice Exam Dumps PDF](#) can be incredibly beneficial for their success. This article provides comprehensive details about the AZ-140 exam, its structure, and how to leverage free resources to enhance your preparation.

What is the Microsoft AZ-140 Exam?

The Microsoft AZ-140 exam measures a candidate's ability to configure, operate, and manage Microsoft Azure Virtual Desktop environments. As businesses increasingly adopt virtual desktop solutions, professionals with specialized knowledge of AVD gain a competitive edge in the IT industry. The exam is part of the Microsoft Certified: Azure Virtual Desktop Specialty certification path.

Key Skills Measured in AZ-140

- Planning and implementing an Azure Virtual Desktop infrastructure
- Managing access and security
- Configuring host pools and session hosts
- Monitoring and maintaining Azure Virtual Desktop environments
- Implementing FSLogix for user profiles

To ensure success, candidates must acquire a thorough understanding of these concepts through reliable study materials such as Microsoft AZ-140 dumps PDFs.

Why You Need Microsoft AZ-140 Free Test Dumps PDF

When preparing for the **AZ-140** exam, test dumps play a significant role in streamlining your study process. Here are the primary benefits:

1. Familiarize Yourself with Exam Format

P.S. Free & New AZ-140 dumps are available on Google Drive shared by Pass4Test: <https://drive.google.com/open?id=18cDn1r52vjqeA4WtJ31Ii2v5Vzm6OpRI>

When we get into the job, our AZ-140 training materials may bring you a bright career prospect. Companies need employees who can create more value for the company, but your ability to work directly proves your value. Our AZ-140 certification guide can help you improve your ability to work in the shortest amount of time, for more promotion opportunities and space for development. Believe it or not that up to you, our AZ-140 Training Materials are powerful and useful, it can solve all your stress and difficulties in reviewing the AZ-140 exams.

Prep Resources to Opt for

Microsoft places emphasis on the preparation options that candidates use before taking the actual exam. That's why it offers free and paid options you can choose from or use both.

The **free online** training is called "Deliver remote desktops and apps with Azure Virtual Desktop" which consists of 8 modules and lasts 5 hours and 35 minutes. It gives you a thorough understanding of what an Azure Virtual Desktop is, how it works across a variety of devices, how it should be used, deployed, optimized, and secured.

The **instructor-led** training is a paid one, and is known as "Configuring and Operating Microsoft Azure Virtual Desktop". It's an ideal variant to develop your practical skills as it includes a number of demonstrations and hands-on lab exercises to hone your skills in installing virtual apps on Azure Virtual Desktop and make them run in multi-session virtual settings.

To enhance your preparation, check the Amazon website to find **books** that will help you prepare for the AZ-140 exam. Thus, you

can get the “Microsoft Azure Virtual Desktop Guide: Configuring and Operating Microsoft Azure Virtual Desktop (Exam AZ-140)” (1st edition) issued by Arun Sabale and Balu N Ilag. This book is intended to equip you with the knowledge of all aspects of the Azure Virtual Desktop architecture, how to implement it, monitor, and manage. The book is suitable for IT professionals, DevOps engineers, cloud admins, developers, and support personnel.

One more book you should pay your attention to is “Azure Virtual Desktop Specialist: Exam Study Guide - AZ-140” (by Shabaz Darr). It covers all exam objectives, gives you an understanding of the Azure Virtual Desktop, the services used to create the Azure Virtual Desktop platform. This edition is divided into chapters and after each you will be given practice questions and an exam. So, you will definitely understand the information provided and succeed in the test.

Earning the Microsoft AZ-140 Certification provides IT professionals with a competitive edge in the job market. Configuring and Operating Microsoft Azure Virtual Desktop certification demonstrates their expertise in deploying and managing virtual desktop solutions in the cloud, which is increasingly in demand in the modern workplace. Employers value professionals with Azure Virtual Desktop expertise as they can help organizations improve their productivity, reduce costs, and enhance security.

To prepare for the exam, candidates should have prior experience in managing Azure Virtual Desktop environments and a working knowledge of Azure infrastructure, virtualization, and desktop management. They should also have a good understanding of networking concepts and security protocols.

>> Latest AZ-140 Exam Review <<

2026 Microsoft AZ-140: Configuring and Operating Microsoft Azure Virtual Desktop –The Best Latest Exam Review

Desktop Microsoft AZ-140 Practice Exam Software is a one-of-a-kind and very effective software developed to assist applicants in preparing for the AZ-140 certification test. The Desktop AZ-140 Practice Exam Software that we provide includes a self-assessment feature that enables you to test your knowledge by taking simulated tests and evaluating the results. You can acquire a sense of the AZ-140 software by downloading a free trial version before deciding whether to buy it.

Microsoft Configuring and Operating Microsoft Azure Virtual Desktop Sample Questions (Q243-Q248):

NEW QUESTION # 243

You have an Azure Virtual Desktop deployment.

You need to secure administrative access to session hosts. The solution must require that administrators use the Azure portal to access the session hosts.

What should you include in the solution?

- A. Azure Firewall
- **B. Azure Bastion**
- C. Conditional Access policies
- D. Microsoft Defender for Cloud

Answer: B

NEW QUESTION # 244

Case Study 2 - Litware, Inc

Overview

Litware, Inc. is a pharmaceutical company that has a main office in Boston, United States, and a remote office in Chennai, India.

Existing Environment. Identity Environment

The network contains an on-premises Active Directory domain named litware.com that syncs to an Azure Active Directory (Azure AD) tenant named litware.com.

The Azure AD tenant contains the users shown in the following table.

Name	Description
Admin1	A directory-synced user that is a local administrator on all the computers joined to the on-premises Active Directory domain.
Admin2	A cloud-only user that is unassigned to roles.
CloudAdmin1	A cloud-only user that is assigned the Global administrator role.

All users are registered for Azure Multi-Factor Authentication (MFA).

Existing Environment. Cloud Services

Litware has a Microsoft 365 E5 subscription associated to the Azure AD tenant. All users are assigned Microsoft 365 Enterprise E5 licenses.

Litware has an Azure subscription associated to the Azure AD tenant. The subscription contains the resources shown in the following table.

Name	Type	Location	Configuration
storage1	Storage account	East US	Storage (general purpose v1), Locally-redundant storage (LRS).
VM1	Virtual machine	East US	Joined to the on-premises Active Directory domain.

Litware uses custom virtual machine images and custom scripts to automatically provision Azure virtual machines and join the virtual machines to the on-premises Active Directory domain.

Network and DNS

The offices connect to each other by using a WAN link. Each office connects directly to the internet.

All DNS queries for internet hosts are resolved by using DNS servers in the Boston office, which point to root servers on the internet. The Chennai office has caching-only DNS servers that forward queries to the DNS servers in the Boston office.

Requirements. Planned Changes

Litware plans to implement the following changes:

- * Deploy Azure Virtual Desktop environments to the East US Azure region for the users in the Boston office and to the South India Azure region for the users in the Chennai office.
- * Implement FSLogix profile containers.
- * Optimize the custom virtual machine images for the Azure Virtual Desktop session hosts.
- * Use PowerShell to automate the addition of virtual machines to the Azure Virtual Desktop host pools.

Requirements. Performance Requirements

Litware identifies the following performance requirements:

- * Minimize network latency of the Azure Virtual Desktop connections from the Boston and Chennai offices.
- * Minimize latency of the Azure Virtual Desktop host authentication in each Azure region.
- * Minimize how long it takes to sign in to the Azure Virtual Desktop session hosts.

Requirements. Authentication Requirements

Litware identifies the following authentication requirements:

- * Enforce Azure MFA when accessing Azure Virtual Desktop apps.
- * Force users to reauthenticate if their Azure Virtual Desktop session lasts more than eight hours.

Requirements. Security Requirements

Litware identifies the following security requirements:

- * Explicitly allow traffic between the Azure Virtual Desktop session hosts and Microsoft 365.
- * Explicitly allow traffic between the Azure Virtual Desktop session hosts and the Azure Virtual Desktop infrastructure.
- * Use built-in groups for delegation.
- * Delegate the management of app groups to Admin2, including the ability to publish app groups to users and user groups.
- * Grant Admin1 permissions to manage workspaces, including listing which apps are assigned to the app groups.
- * Minimize administrative effort to manage network security.
- * Use the principle of least privilege.

Requirements. Deployment Requirements

Litware identifies the following deployment requirements:

- * Use PowerShell to generate the token used to add the virtual machines as session hosts to a Azure Virtual Desktop host pool.
- * Minimize how long it takes to provision the Azure Virtual Desktop session hosts based on the custom virtual machine images.
- * Whenever possible, preinstall agents and apps in the custom virtual machine images.

User Profile Requirements

Litware identifies the following user profile requirements:

- * In storage1, store user profiles for the Boston office users.
- * Ensure that the user profiles for the Boston office users replicate synchronously between two Azure regions.

* Ensure that Admin1 uses a local profile only when signing in to the Azure Virtual Desktop session hosts. You need to modify the custom virtual machine images to meet the deployment requirements. What should you install?

- A. the RSAT: Remote Desktop Services Tools optional feature
- **B. the FSLogix agent**
- C. the Azure Virtual Desktop Agent
- D. the Microsoft Monitoring Agent

Answer: B

Explanation:

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

NEW QUESTION # 245

You plan to deploy Azure Virtual Desktop to meet the department requirements shown in the following table.

Department	Required Windows Virtual Desktop resource	Number of users	GPU required
Research	Single-session desktop	10	No
Engineering	Multi-session desktop	50	Yes
IT	Multi-session desktop	50	No
Finance	RemoteApp	10	No

You plan to use Azure Virtual Desktop host pools with load balancing and autoscaling.

You need to recommend a host pool design that meets the requirements. The solution must minimize costs.

What is the minimum number of host pools you should recommend?

- A. 0
- **B. 1**
- C. 2
- D. 3

Answer: B

Explanation:

1 for single session, 1 for Multi with GPU & 1 for multi without GPU and apps to tal 3 HPs.

<https://docs.microsoft.com/en-us/azure/virtual-desktop/create-host-pools-azure-marketplace>

NEW QUESTION # 246

Which role should you assign to Operator2 to meet the technical requirements?

- A. Desktop Virtualization User Session Operator
- **B. Desktop Virtualization Contributor**
- C. Desktop Virtualization Session Host Operator
- D. Desktop Virtualization Host Pool Contributor

Answer: B

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-desktop/rbac>

Topic 1, Contoso. Ltd

Overview

This is a case study. Case studies are not timed separately. You can use as much exam time as you would like to complete each case. However, there may be additional case studies and sections on this exam. You must manage your time to ensure that you are able to complete all questions included on this exam in the time provided.

To answer the questions included in a case study, you will need to reference information that is provided in the case study. Case studies might contain exhibits and other resources that provide more information about the scenario that is described in the case study. Each question is independent of the other questions in this case study.

At the end of this case study, a review screen will appear. This screen allows you to review your answers and to make changes before you move to the next section of the exam. After you begin a new section, you cannot return to this section.

To start the case study

To display the first question in this case study, click the Next button. Use the buttons in the left pane to explore the content of the case study before you answer the questions. Clicking these buttons displays information such as business requirements, existing environment, and problem statements. If the case study has an All Information tab, note that the information displayed is identical to the information displayed on the subsequent tabs. When you are ready to answer a question, click the Question button to return to the question.

Overview

Contoso, Ltd. is a law firm that has a main office in Montreal and branch offices in Paris and Seattle. The Seattle branch office opened recently.

Contoso has an Azure subscription and uses Microsoft 365.

Existing Infrastructure. Active Directory

The network contains an on-premises Active Directory domain named contoso.com and an Azure Active Directory (Azure AD) tenant. One of the domain controllers runs as an Azure virtual machine and connects to a virtual network named VNET1. All internal name resolution is provided by DNS server that run on the domain controllers.

The on-premises Active Directory domain contains the organizational units (OUs) shown in the following table.

Name	Description
MontrealUsers	An OU for all the users in the Montreal office: The OU syncs to Azure AD by using Azure AD Connect.
ParisUsers	An OU for all the users in the Paris office: The OU syncs to Azure AD by using Azure AD Connect.
SeattleUsers	An OU for all the users in the Seattle office: The OU does NOT sync to Azure AD.

The on-premises Active Directory domain contains the users shown in the following table.

Name	Container	Member of
Operator1	Users	Domain Admins
Operator2	MontrealUsers	Users
Operator3	SeattleUsers	Server Operators

The Azure AD tenant contains the cloud-only users shown in the following table.

Name	Role
Admin1	Virtual Machine Contributor
Admin2	Desktop Virtualization Contributor
Admin3	Desktop Virtualization Session Host Operator
Admin4	Desktop Virtualization Host Pool Contributor

Existing Infrastructure. Network Infrastructure

All the Azure virtual networks are peered. The on-premises network connects to the virtual networks.

All servers run Windows Server 2019. All laptops and desktop computers run Windows 10 Enterprise.

Since users often work on confidential documents, all the users use their computer as a client for connecting to Remote Desktop Services (RDS).

In the West US Azure region, you have the storage accounts shown in the following table.

Name	Account kind	Performance
storage1	StorageV2	Standard
storage2	StorageV2	Premium
storage3	BlobStorage	Standard
storage4	StorageV1	Premium

Existing Infrastructure. Remote Desktop Infrastructure

Contoso has a Remote Desktop infrastructure shown in the following table.

Office	Description
Montreal	<p>A Windows Virtual Desktop deployment that runs Windows 10 Enterprise multi-session hosts. The deployment contains the following:</p> <ul style="list-style-type: none"> • A host pool named Pool1 • An application group named Group1 • A workspace named Workspace1 • Virtual machines that have a prefix of Pool1
Seattle	<p>An on-premises virtual machine-based RDS deployment that has personal desktops: The personal desktop virtual machines have a prefix of Pool2.</p>
Paris	<p>An on-premises virtual machine-based RDS deployment that has pooled desktops: The pooled desktop virtual machines have a prefix of Pool3. User profile disks are used to preserve the user state.</p>

Requirements. Planned Changes

Contoso plans to implement the following changes:

Implement FSLogix profile containers for the Paris offices.

Deploy a Windows Virtual Desktop host pool named Pool4.

Migrate the RDS deployment in the Seattle office to Windows Virtual Desktop in the West US Azure region.

Requirements. Pool4 Configuration

Pool4 will have the following settings:

Host pool type: Pooled

Max session limit: 7

Load balancing algorithm: Depth-first

Images: Windows 10 Enterprise multi-session

Virtual machine size: Standard D2s v3

Name prefix: Pool4

Number of VMs: 5

Virtual network: VNET4

Requirements. Technical Requirements

Contoso identifies the following technical requirements:

Before migrating the RDS deployment in the Seattle office, obtain the recommended deployment configuration based on the current RDS utilization.

For the Windows Virtual Desktop deployment in the Montreal office, disable audio output in the device redirection settings.

For the Windows Virtual Desktop deployment in the Seattle office, store the FSLogix profile containers in Azure Storage.

Enable Operator2 to modify the RDP Properties of the Windows Virtual Desktop deployment in the Montreal office.

From a server named Server1, convert the user profile clicks to the FSLogix profile containers.

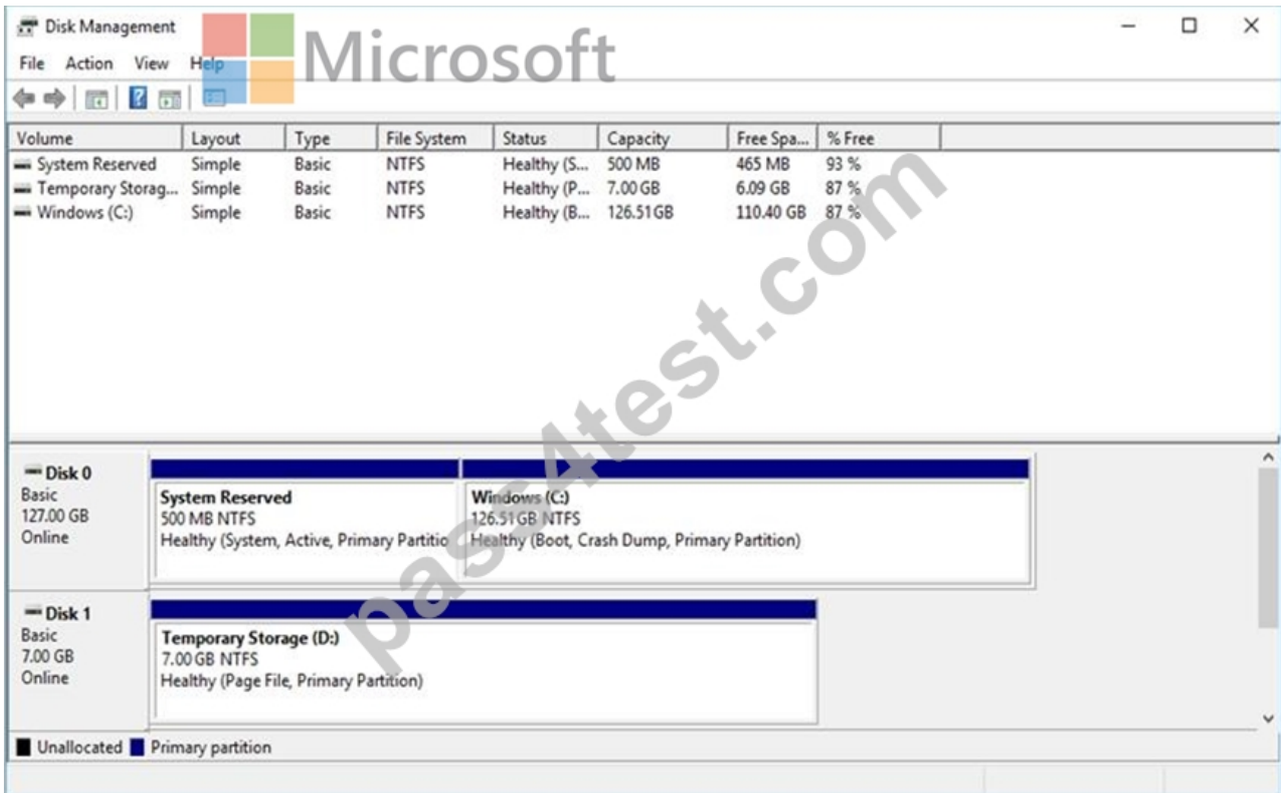
Ensure that the Pool1 virtual machines only run during business hours.

Use the principle of least privilege.

NEW QUESTION # 247

You have a Windows Virtual Desktop deployment.

You have a session host named Host1 that has the disk layout shown in the exhibit. (Click the Exhibit tab.)



You plan to deploy an app that must be installed on D. The app requires 500 GB of disk space. You need to add a new data disk that will be assigned the drive letter D. The solution must maintain the current performance of Host1.

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.

Actions

-
-
-
-
-
-

Answer Area

Answer:

Explanation:

Actions

- Move the page file to drive C.
- Move the page file to Temporary Storage.
- Change the drive letter of Temporary Storage (D:).
- Mark Temporary Storage (D:) as **Active**.
- Add the new disk and assign drive D.
- Move the page file to System Reserved.

Answer Area

- Move the page file to drive C.
- Change the drive letter of Temporary Storage (D:).
- Add the new disk and assign drive D.
- Move the page file to Temporary Storage.

Explanation

- Move the page file to drive C.
- Change the drive letter of Temporary Storage (D:).
- Add the new disk and assign drive D.
- Move the page file to Temporary Storage.

Reference:

<https://www.azurecorner.com/change-temporary-drive-azure-vm-use-d-persistent-data-disks/>

NEW QUESTION # 248

.....

Our PDF version is a printable document of exam questions which are real and updated. We have included original Configuring and Operating Microsoft Azure Virtual Desktop questions in this format so that can you get ready for the exam quickly by just memorizing them. This format of Configuring and Operating Microsoft Azure Virtual Desktop (AZ-140) test questions is also usable on smart devices such as laptops, tablets, and smartphones.

AZ-140 Latest Dumps Free: <https://www.pass4test.com/AZ-140.html>

- Pass Guaranteed Quiz 2026 Microsoft AZ-140 – Valid Latest Exam Review Enter www.vce4dumps.com and search for [AZ-140] to download for free Practice AZ-140 Tests
- AZ-140 Test Topics Pdf AZ-140 Learning Engine AZ-140 Download Fee Search for AZ-140 and obtain a free download on “www.pdfvce.com” AZ-140 Test Topics Pdf
- Three Different Formats of www.vce4dumps.com Microsoft AZ-140 Exam Dumps Search on www.vce4dumps.com for AZ-140 to obtain exam materials for free download AZ-140 Download Fee
- Free PDF Quiz 2026 Microsoft Reliable AZ-140: Latest Configuring and Operating Microsoft Azure Virtual Desktop Exam Review ~ Enter www.pdfvce.com and search for AZ-140 to download for free AZ-140 Download Fee
- AZ-140 Latest Cram Materials Free AZ-140 Learning Cram AZ-140 Valid Braindumps Pdf www.troytecdumps.com is best website to obtain AZ-140 for free download Reliable AZ-140 Test Blueprint
- New AZ-140 Mock Test Certification AZ-140 Sample Questions AZ-140 Reliable Dumps Files Download (AZ-140) for free by simply entering www.pdfvce.com website AZ-140 Latest Cram Materials
- Free Configuring and Operating Microsoft Azure Virtual Desktop vce dumps - latest AZ-140 examcollection dumps Immediately open www.verifiedumps.com and search for AZ-140 to obtain a free download Instant AZ-140 Download
- Pass Guaranteed Quiz High Hit-Rate Microsoft - Latest AZ-140 Exam Review The page for free download of AZ-140 on www.pdfvce.com will open immediately AZ-140 Test Topics Pdf
- Valuable AZ-140 Feedback Top AZ-140 Questions AZ-140 Learning Engine Simply search for “AZ-140” for free download on www.exam4labs.com Free AZ-140 Exam
- AZ-140 Best Preparation Materials AZ-140 Download Fee AZ-140 Learning Engine Go to website www.pdfvce.com open and search for “AZ-140” to download for free Instant AZ-140 Download
- Three Formats for the Microsoft AZ-140 Exam Questions Open website www.examdiscuss.com and search for

