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Our approach to Microsoft AZ-140 Exam Preparation is focused on quality over quantity, which means our Microsoft AZ-140 practice tests help you identify the most important concepts and skills you need to master to pass the exam. We also provide ongoing 24/7 support to help you stay on track while using our product.

## Skills measured

- Implement an Azure Virtual Desktop Infrastructure (25-30%)
- Plan an Azure Virtual Desktop Architecture (10-15%)
- Manage Access and Security (10-15%)
- Manage User Environments and Apps (20-25%)

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## Upgrade AZ-140 Dumps - Latest AZ-140 Study Guide

When preparing to take the Configuring and Operating Microsoft Azure Virtual Desktop (AZ-140) exam dumps, knowing where to start can be a little frustrating, but with NewPassLeader Microsoft AZ-140 practice questions, you will feel fully prepared. Using our Microsoft AZ-140 practice test software, you can prepare for the increased difficulty on Microsoft AZ-140 Exam day. Plus, we have various question types and difficulty levels so that you can tailor your Configuring and Operating Microsoft Azure Virtual Desktop (AZ-140) exam dumps preparation to your requirements.

By passing the AZ-140 Exam, candidates can showcase their proficiency in deploying and managing virtual desktop infrastructure on Azure, making them valuable assets to organizations looking to modernize their infrastructure and improve employee productivity. It is an excellent opportunity for IT professionals to demonstrate their skills and advance their careers in the field of virtualization technology.

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.

## Microsoft Configuring and Operating Microsoft Azure Virtual Desktop Sample Questions (Q177-Q182):

### NEW QUESTION # 177

You have an Azure Virtual Desktop deployment that contains a host pool named Pool1. Pool1 contains two session hosts. Pool1 is configured as 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

Graphical user interface, text, application Description automatically generated

**NEW QUESTION # 178**

You have an Azure Virtual Desktop deployment that contains a host pool named HostPool1.

You need to perform the following configurations for HostPool1:

- \* Set the scale factor of the remote session to 125 percent.
- \* Generate a registration key that expires after five days.
- \* Enable Start VM on connect.

Which three settings should you modify? To answer, select the appropriate settings in the answer area.

NOTE: Each correct selection is worth one point.

**Answer:**

Explanation:

**NEW QUESTION # 179**

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have a Windows Virtual Desktop host pool named Pool1 that is integrated with an Azure Active Directory Domain Services (Azure AD DS) managed domain.

You need to configure idle session timeout settings for users that connect to the session hosts in Pool1.

Solution: From an Azure AD DS-joined computer, you modify the AADDC Computers GPO settings.

Does that meet the goal?

- A. No
- B. Yes

**Answer: B**

Explanation:

Explanation/Reference:

Manage Access and Security

Testlet 2

Case study

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

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.

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.

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 Windows 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 Windows Virtual Desktop session hosts.

\* Use PowerShell to automate the addition of virtual machines to the Windows Virtual Desktop host pools.

##### Requirements. Performance Requirements

Litware identifies the following performance requirements:

\* Minimize network latency of the Windows Virtual Desktop connections from the Boston and Chennai offices.

\* Minimize latency of the Windows Virtual Desktop host authentication in each Azure region.

\* Minimize how long it takes to sign in to the Windows Virtual Desktop session hosts.

##### Requirements. Authentication Requirements

Litware identifies the following authentication requirements:

\* Enforce Azure MFA when accessing Windows Virtual Desktop apps.

\* Force users to reauthenticate if their Windows Virtual Desktop session lasts more than eight hours.

##### Requirements. Security Requirements

Litware identifies the following security requirements:

\* Explicitly allow traffic between the Windows Virtual Desktop session hosts and Microsoft 365.

\* Explicitly allow traffic between the Windows Virtual Desktop session hosts and the Windows Virtual Desktop infrastructure.

\* Use built-in groups for delegation.

\* Delegate the management of app groups to CloudAdmin1, 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 Windows Virtual Desktop host pool.

\* Minimize how long it takes to provision the Windows Virtual Desktop session hosts based on the custom virtual machine images.

\* Whenever possible, preinstall agents and apps in the custom virtual machine images.

## NEW QUESTION # 180

### Drag and Drop Question

You have an Azure Virtual Desktop deployment.

You plan to create the host pools shown in the following table.

You need to recommend the virtual machine size for each host pool to meet the session host requirements.

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.

**Answer:**

### Explanation:

## NEW QUESTION # 181

You have an Azure subscription that contains a hybrid Azure Active Directory (Azure AD) tenant and two domain-joined Azure virtual machines. The virtual machines run Windows Server 2019 and contain managed disks.

You plan to deploy an Azure Virtual Desktop host pool that will use a Storage Spaces Direct Scale-Out File Server to host user profiles.

You need to ensure that the virtual machines can host the Storage Spaces Direct deployment. The solution must meet the following requirements:

- \* Ensure that the user profiles are available if a single server falls.
- \* Minimize administrative effort.

What should you do? To answer, select the appropriate options In the answer area. NOTE: Each correct selection is worth one point.

### Answer:

### Explanation:

## Explanation

## NEW QUESTION # 182

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