AZ-140 Latest Learning Material & Valid AZ-140 Exam Questions



BTW, DOWNLOAD part of Fast2test AZ-140 dumps from Cloud Storage: https://drive.google.com/open?id=1HH0fs5yxUxaJAdVfAgualvkZZhYWHOzA

If you are preparing for the exam in order to get the related AZ-140 certification, here comes a piece of good news for you. The AZ-140 guide torrent is compiled by our company now has been praised as the secret weapon for candidates who want to pass the AZ-140 Exam as well as getting the related certification, so you are so lucky to click into this website where you can get your secret weapon. Our reputation for compiling the best AZ-140 training materials has created a sound base for our future business.

To prepare for the exam, candidates can take advantage of various resources such as online courses, practice tests, and hands-on experience with Azure Virtual Desktop. Microsoft also offers official training courses for AZ-140 Exam, which cover topics such as configuring Azure Virtual Desktop, managing access and security, monitoring and maintaining virtual desktops, and troubleshooting issues.

>> AZ-140 Latest Learning Material <<

Valid AZ-140 Exam Questions - AZ-140 Valid Test Simulator

AZ-140 test guide is an examination material written by many industry experts based on the examination outlines of the calendar year and industry development trends. Its main purpose is to help students who want to obtain the certification of AZ-140 to successfully

pass the exam. Compared with other materials available on the market, the main feature of AZ-140 Exam Materials doesn't like other materials simply list knowledge points. According to our statistics on the data so far, the passing rate of the students who have purchased one exam exceeds 99%, which is enough to see that AZ-140 test guide is a high-quality product that can help you to realize your dream.

Microsoft AZ-140 Exam Syllabus Topics:

Topic	Details
Plan an Azure Virtua	ll Desktop architecture (10-15%)
	• , ,
Design the Azure Virtual Desktop architecture	 assess existing physical and virtual desktop environments assess network capacity and speed requirements for Azure Virtual Desktop recommend an operating system for an Azure Virtual Desktop implementation plan and configure name resolution for Active Directory (AD) and Azure Active Directory Domain Services (Azure AD DS) plan a host pools architecture recommend resource groups, subscriptions, and management groups configure a location for the Azure Virtual Desktop metadata calculate and recommend a configuration for performance requirements calculate and recommend a configuration for Azure Virtual Machine capacity requirements
Design for user identities and profiles	 select an appropriate licensing model for Azure Virtual Desktop based on requirements recommend an appropriate storage solution (including Azure NetApp Files versus Azure Files) plan for Azure Virtual Desktop client deployment plan for user profiles recommend a solution for network connectivity plan for Azure AD Connect for user identities
Implement an Azure	Virtual Desktop infrastructure (25-30%)
Implement and manage networking for Azure Virtual Desktop	- implement Azure virtual network connectivity - manage connectivity to the internet and on-premises networks - implement and manage network security - secure Azure Virtual Desktop session hosts by using Azure Bastion - monitor and troubleshoot network connectivity
Implement and manage storage for Azure Virtual Desktop	- configure storage for FSLogix components - configure storage accounts - configure disks - create file shares
Create and configure host pools and session hosts	 create a host pool by using the Azure portal automate creation of Azure Virtual Desktop host and host pools by using PowerShell, Command-Line Interface (CLI), and Azure Resource Manager templates create a host pool based on Windows client or Windows Server session hosts configure host pool settings manage licensing for session hosts that run Windows client or Windows Server assign users to host pools apply OS and application updates to a running Azure Virtual Desktop host apply security and compliance settings to session hosts
Create and manage session host images	- create a gold image - modify a session host image - install language packs in Azure Virtual Desktop - deploy a session host by using a custom image - plan for image update and management - create and use a Shared Image Gallery - troubleshoot OS issues related to Azure Virtual Desktop
	*

Manage access	 plan and implement Azure roles and role-based access control (RBAC) for Azure Virtual Desktop manage roles, groups and rights assignment on Azure Virtual Desktop session hosts configure user restrictions by using AD group policies and Azure policies
Manage security	 plan and implement Conditional Access policies for connections to Azure Virtual Desktop plan and implement multifactor authentication in Azure Virtual Desktop manage security by using Azure Security Center configure Microsoft Defender Antivirus for session hosts

Microsoft Configuring and Operating Microsoft Azure Virtual Desktop Sample Questions (Q233-Q238):

NEW QUESTION #233

You have an Azure Virtual Desktop deployment.

You need to monitor the deployment by using the Azure Virtual Desktop Insights solution in Azure Monitor.

What should you use as the Diagnostic settings destination for the host pool?

- A. Log Analytics workspace
- B. Storage account
- C. Event hub

Answer: A

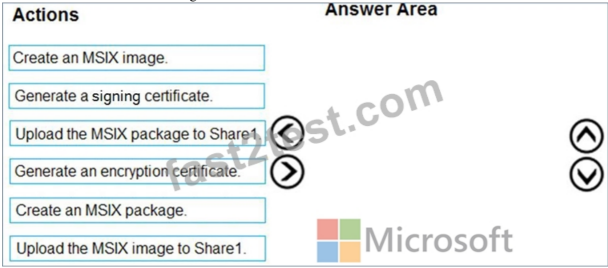
Explanation:

https://docs.microsoft.com/en-us/azure/virtual-desktop/azure-monitor

NEW QUESTION #234

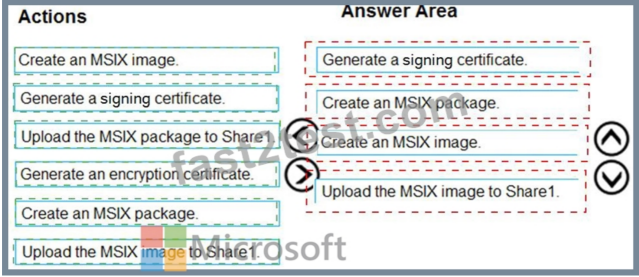
You have an Azure Virtual Desktop host pool named Pool1, an application named App1, and an Azure file share named Share1. You need to ensure that you can publish App1 to Pool1 by using MSIX app attach.

Which four actions should you perform in sequence before you publish App1? 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:

Graphical user interface, text Description automatically generated

Generate a signing certificate.

Create an MSIX package.

Create an MSIX image. Microsoft
Upload the MSIX image to Share1.

Reference:

https://docs.microsoft.com/en-us/windows/msix/packaging-tool/create-app-package https://docs.microsoft.com/en-us/azure/virtual-desktop/app-attach-image-prep

NEW QUESTION #235

Which two roles should you assign to Admin2 to meet the security requirements? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. Desktop Virtualization Application Group Reader
- B. Desktop Virtualization Workspace Contributor
- C. User Access Administrator
- D. Desktop Virtualization Host Pool Contributor
- E. Desktop Virtualization Application Group Contributor

Answer: B,E

Explanation:

Reference:

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

NEW QUESTION #236

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

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

Answer: D

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	VI cr Container	Member of
Operator1	Users C.C.	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 Hest Reel 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.

Опісе	Description
Montreal	A Windows Virtual Desktop deployment that runs Windows 10
	Enterprise multi-session hosts. The deployment contains the following:
	A host pool named Pool1
	 An application group named Group1
	 A workspace named Workspace1
	 Virtual machines that have a prefix of Pool1
<mark>Seattl</mark> eV i(An on-premises virtual machine-based RDS deployment that has personal desktops: The personal desktop virtual
	machines have a prefix of Pool2.
Paris	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

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.

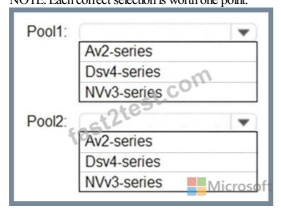
NEW QUESTION #237

You have a Windows Virtual Desktop deployment.

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

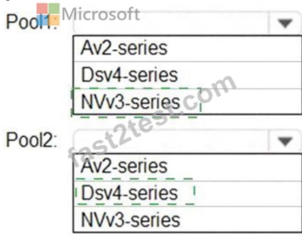
Name	Requirement	
Pool1	 Will be directly assigned to users in the graphics department at your company Will run heavy graphic rendering and compute-intensive applications Must support premium storage 	
Pool2	Pooled virtual machines for approximately 10 users Will run Microsoft Office 365 apps Will require calling and meeting features in Microsoft Teams Must support premium storage	

You need to recommend the virtual machine size for each host pool. The solution must minimize costs. Which size should you recommend for each pool? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

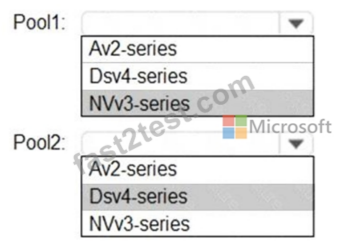


Answer:





Explanation:



Reference:

https://docs.microsoft.com/en-us/azure/virtual-machines/sizes https://docs.microsoft.com/en-us/azure/virtual-machines/nvv3-series

NEW QUESTION # 238

....

Valid AZ-140 Exam Questions: https://www.fast2test.com/AZ-140-premium-file.html

•	AZ-140 Trustworthy Dumps □ AZ-140 Trustworthy Dumps □ Reliable AZ-140 Exam Bootcamp □ Open website ➤ www.pass4leader.com ◀ and search for "AZ-140" for free download □AZ-140 Trustworthy Dumps 100% Pass Quiz 2025 High-quality Microsoft AZ-140 Latest Learning Material □ Easily obtain ➤ AZ-140 □ for free download through □ www.pdfvce.com □ \$\frac{\circ}{2}\$ Study AZ-140 Group New Exam AZ-140 Braindumps □ Reliable AZ-140 Exam Papers □ AZ-140 Trustworthy Dumps □ Go to website
•	New Exam Az-140 Braindumps \Box Reliable Az-140 Exam Papers \Box Az-140 Trustworthy Dumps \Box Go to website \Leftrightarrow www.dumpsquestion.com $\Box \Leftrightarrow \Box$ open and search for \Rightarrow AZ-140 $\Box\Box$ to download for free \Box Interactive AZ-140 Questions
•	Valid AZ-140 Preparation Materials and AZ-140 Guide Torrent: Configuring and Operating Microsoft Azure Virtual Desktop - Pdfvce □ Copy URL □ www.pdfvce.com □ open and search for ➤ AZ-140 □ to download for free ¬New AZ-140 Exam Preparation
	AZ-140 Reliable Test Guide □ AZ-140 Free Updates □ AZ-140 Free Updates □ Open website ★ www.prep4away.com □ ★ □ and search for 《 AZ-140 》 for free download □ AZ-140 Trustworthy Dumps
	New Exam AZ-140 Braindumps □ AZ-140 Test Book □ AZ-140 Actual Test Pdf □ Enter [www.pdfvce.com] and search for ► AZ-140 ◀ to download for free □AZ-140 Latest Test Camp
	Study AZ-140 Group □ Interactive AZ-140 Questions □ AZ-140 Free Updates □ The page for free download of ► AZ-140 □ on □ www.pass4test.com □ will open immediately □Reliable AZ-140 Exam Bootcamp
	100% Pass 2025 Microsoft Perfect AZ-140 Latest Learning Material □ Search on ✓ www.pdfvce.com □ ✓ □ for (AZ-140) to obtain exam materials for free download □ Valid AZ-140 Exam Tutorial
•	Valid AZ-140 Preparation Materials and AZ-140 Guide Torrent: Configuring and Operating Microsoft Azure Virtual Desktop - www.passcollection.com □ Download ✓ AZ-140 □ ✓ □ for free by simply entering → www.passcollection.com □□□ website □AZ-140 Actual Test Pdf
•	Interactive AZ-140 Questions □ AZ-140 Trustworthy Dumps □ Certification AZ-140 Test Questions □ Copy URL □ www.pdfvce.com □ open and search for ➡ AZ-140 □□□ to download for free □Reliable AZ-140 Exam Bootcamp
•	Quiz Microsoft - Accurate AZ-140 - Configuring and Operating Microsoft Azure Virtual Desktop Latest Learning Materia Search on [www.dumpsquestion.com] for "AZ-140" to obtain exammaterials for free download Test Guide
•	infodots.in, imcourses.org, tedcole945.bloggactif.com, learn.uttamctc.com, myportal.utt.edu.tt, myportal.utt.edu.t

 $2025\ Latest\ Fast2test\ AZ-140\ PDF\ Dumps\ and\ AZ-140\ Exam\ Engine\ Free\ Share: https://drive.google.com/open?id=1HH0fs5yxUxaJAdVfAgualvkZZhYWHOzA$