

## AZ-140 Dumps

# Configuring and Operating Windows Virtual Desktop on Microsoft Azure

<https://www.certleader.com/AZ-140-dumps.html>



**NEW QUESTION 1**

- (Topic 3)

Your on-premises network contains 20 Windows 10 devices. You have an Azure Virtual Desktop deployment.

You need to deploy the Microsoft Remote Desktop client (MSRDC) to the devices. The MSRDC must be available to everyone who sign in to the devices. What should you do?

- A. Install the MSRDC by using msiexec.exe and the ALLUSERS=1 command line option.
- B. Install the MSRDC by using msiexec.exe and the ALLUSERS=2 command line option.
- C. Install the MSRDC by using msiexec.exe and the MSIINSTALLPERUSER=1 command line option.

**Answer:** A

**NEW QUESTION 2**

DRAG DROP - (Topic 3)

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.

**Actions**

**Answer Area**

- Create an MSIX image.
- Generate a signing certificate.
- Upload the MSIX package to Share1.
- Generate an encryption certificate.
- Create an MSIX package.
- Upload the MSIX image to Share1.



- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

**Actions**

**Answer Area**

- Create an MSIX image.
- Generate a signing certificate.
- Upload the MSIX package to Share1.
- Generate an encryption certificate.
- Create an MSIX package.
- Upload the MSIX image to Share1.



Answer Area content (indicated by a red dashed box):

- Generate a signing certificate.
- Create an MSIX package.
- Create an MSIX image.
- Upload the MSIX image to Share1.

**NEW QUESTION 3**

- (Topic 3)

You have an Azure Virtual Desktop personal host pool named Pool1 that contains 20 Azure AD-joined session hosts.

You need to ensure that only approved virtual machine extensions are installed on the Pool 1 session hosts. The solution must minimize administrative effort. What should you use?

- A. Azure Resource Manager (ARM) templates
- B. Azure Policy
- C. Windows Admin Center
- D. Group Policy

**Answer:** B

**NEW QUESTION 4**

DRAG DROP - (Topic 3)

You have an Azure subscription that contains a virtual machine named VM1. VM1 runs a customized version of Windows 10 Enterprise.

You generalize the operating system on VM1 and shut down the virtual machine.

You need to deploy additional virtual machines based on an image of VM1 by using the Azure portal.

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.

Select and Place:

Actions		Answer Area
Create an image version.		
Create an Azure compute gallery.		
Generate a snapshot of VM1.		
Create an image definition.		
Back up VM1.		

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

A picture containing graphical user interface Description automatically generated

**NEW QUESTION 5**

- (Topic 3)

You have a Azure Virtual Desktop host pool in the East US region.

You need to implement a disaster recovery solution that meets the following requirements:

- If users cannot connect to the Azure Virtual Desktop resources in the East US region, the users must be able to connect to the equivalent resources in the West US region.
- Users must connect to the Azure Virtual Desktop resources in either the East US or the West US region by selecting a single icon in the Remote Desktop client
- In the event of a disaster, failover between the Azure regions must be initiated manually by an administrator.
- Failover times must be minimized. What should you do?

- A. Create new session hosts in the West US region and add the session hosts to an existing host pool.
- B. Enable Azure Backup to a Recovery Services vault in the West US region.
- C. Configure a shared image gallery that has replicas in the East US and West US regions.
- D. Create an additional host pool in the West US region.
- E. Enable Azure Site Recovery replication of the virtual machines to the West US region.

**Answer:** D

**Explanation:**

Reference:

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

**NEW QUESTION 6**

- (Topic 3)

You have a Azure Virtual Desktop deployment.

In Azure Advisor, you discover the following recommendation related to Azure Virtual Desktop:

- Impact Medium
- Description: No validation environment enabled
- Potential Benefit Ensure business continuity through AVD service deployments
- Impacted Resource:1 Host Pool

What can you validate by implementing the recommendations?

- A. Capacity requirements of the session hosts
- B. Security settings of Azure Virtual Desktop
- C. Preview features for Azure Virtual Desktop
- D. Azure Site Recovery failover of the session hosts

**Answer:** D

**Explanation:**

Validation environments are used to test and validate Azure Virtual Desktop deployments before they are made available to users. This can include testing the capacity of the session hosts, the performance of the deployment, and the configuration of security settings. By implementing a validation environment, you can ensure that the Azure Virtual Desktop deployment is working correctly and that there are no issues that could impact business continuity. This can help to ensure a smooth user experience and minimize downtime.

**NEW QUESTION 7**

HOTSPOT - (Topic 3)

You have a Windows Virtual Desktop deployment.

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

Name	Requirement
Pool1	<ul style="list-style-type: none"> <li>Will be directly assigned to users in the graphics department at your company</li> <li>Will run heavy graphic rendering and compute-intensive applications</li> <li>Must support premium storage</li> </ul>
Pool2	<ul style="list-style-type: none"> <li>Pooled virtual machines for approximately 10 users</li> <li>Will run Microsoft Office 365 apps</li> <li>Will require calling and meeting features in Microsoft Teams</li> <li>Must support premium storage</li> </ul>

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

NOTE: Each correct selection is worth one point.

Pool1:  ▼

Av2-series
Dsv4-series
NVv3-series

Pool2:  ▼

Av2-series
Dsv4-series
NVv3-series

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Pool1:  ▼

Av2-series
Dsv4-series
NVv3-series

Pool2:  ▼

Av2-series
Dsv4-series
NVv3-series

**NEW QUESTION 8**

DRAG DROP - (Topic 3)

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 an Azure Virtual Desktop host pool that runs Windows 10 Enterprise multi-session.

User sessions are load-balanced between the session hosts. Idle session timeout is 30 minutes.

You plan to shut down a session host named Host1 to perform routine maintenance. You need to prevent new user sessions to Host1 without disconnecting active user sessions.

Solution: From the properties of the virtual machine of Host1, you configure the Auto-shutdown settings.

Does this meet the goal?

- A. Yes
- B. No

**Answer:** B

**Explanation:**

Reference:

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

**NEW QUESTION 9**

DRAG DROP - (Topic 3)

You have a Windows Virtual Desktop host pool named Pool1. Pool1 contains session hosts that use FSLogix profile containers hosted in Azure NetApp Files volumes.

You need to back up profile files by using snapshots.

Which three actions should you perform in sequence? To answer, move the appropriate

Actions	Answer Area
Create an Azure NetApp account.	
Register the NetApp Resource Provider.	⬅
Register the Azure NetApp snapshot policy feature.	➡
Create a snapshot policy.	⬆
Apply a snapshot policy to a volume.	⬇

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Actions	Answer Area
Create an Azure NetApp account.	
Register the NetApp Resource Provider.	
Register the Azure NetApp snapshot policy feature.	⬅
Create a snapshot policy.	➡
Apply a snapshot policy to a volume.	⬆

**NEW QUESTION 10**

HOTSPOT - (Topic 3)

You have an Azure Virtual Desktop deployment that contains the resources shown in the

Name	Description
Pool1	Personal host pool
Host1	Windows 11 session host in Pool1
Host2	Windows 11 session host in Pool1
AG1	RemoteApp app group that contains an app named App1
WS1	Workspace that publishes AG1

You need to perform the following configurations:

- Enable a managed identity for App1.
- Enable Clipboard redirection for App1.

On which resources should you perform the configurations? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

**Answer Area**

Managed identity:

Clipboard redirection:

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

**Answer Area**

Managed identity:

Clipboard redirection:

**NEW QUESTION 10**

- (Topic 3)

You have a Windows Virtual Desktop host pool that contains 20 Windows 10 Enterprise multi-session hosts. Users connect to the Windows Virtual Desktop deployment from computers that run Windows 10. You plan to implement FSLogix Application Masking. You need to deploy Application Masking rule sets. The solution must minimize administrative effort. To where should you copy the rule sets?

- A. the FSLogix profile container of each user
- B. C:\Program Files\FSLogix\Apps\Rules on every Windows 10 computer
- C. C:\Program Files\FSLogix\Apps\Rules on every session host

**Answer:** C

**Explanation:**

Reference:  
<https://docs.microsoft.com/en-us/azure/virtual-desktop/fslogix-office-app-rule-editor>

**NEW QUESTION 13**

- (Topic 3)

You plan to deploy Azure Virtual Desktop. You are deploying Storage Spaces Direct to a cluster that will store FSLogix profile containers. The cluster will NOT use Cloud witness. What is the minimum number of virtual machines required for the cluster?

- A. 1
- B. 2
- C. 3
- D. 4

**Answer:** C

**Explanation:**

<https://learn.microsoft.com/en-us/azure/virtual-desktop/store-fslogix-profile>

**NEW QUESTION 18**

- (Topic 3)

You create the virtual machines shown in the following table.

Name	State
SourceVM1	Specialized state
SourceVM2	Generalized state
SourceVM3	Audit mode

You need a source virtual hard disk for new Azure Virtual Desktop session host deployments. The source operating system must have user-specific and machine-specific information removed.

Which virtual machines can you use as the source?

- A. SourceVM3 only
- B. SourceVM1 only
- C. SourceVM1, SourceVM2, and SourceVM3
- D. SourceVM1 and SourceVM2 only
- E. SourceVM2 only

**Answer:** E

**NEW QUESTION 20**

- (Topic 3)

You have an Azure Active Directory Domain Services (Azure AD DS) managed domain named conioso.com.

You create a Azure Virtual Desktop host pool named Pool1. You assign the Virtual Machine Contributor role for the Azure subscription to a user named Admin1.

You need to ensure that Admin1 can add session hosts to Pool1. The solution must use the principle of least privilege.

Which two actions should you perform? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. Add Admin1 to the AAD DC Administrators group.
- B. Assign a Microsoft 365 Enterprise E3 license to Admin1.
- C. Assign Admin1 the Desktop Virtualization Session Host Operator role for Pool1.
- D. Assign Admin1 the Desktop Virtualization Host Pool Contributor role for Pool1.
- E. Generate a registration token.

**Answer:** CE

**Explanation:**

Reference:

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

**NEW QUESTION 24**

- (Topic 3)

You have an Azure subscription that contains the resources shown in the following table.

Name	Type	Description
Account1	Azure NetApp Files account	Contains Cpool1
CPool1	Capacity pool	Contains Volume1
Volume1	Volume	None
AVDPool1	Azure Virtual Desktop host pool	Configured to store FSLogix user profiles in Account1

You need to ensure that users can restore files saved to their FSLogix profile. What should you do?

- A. From the CPool1 blade in the Azure portal, create a new volume.
- B. From the Azure portal, create an Azure Backup vault and a backup policy.
- C. From the Volume1 blade in the Azure portal, create a snapshot policy.
- D. From the Azure portal, create a Recovery Services vault and a backup policy.

**Answer:** D

**Explanation:**

From the docs: Azure Files Premium tier integrates with Azure Backup and is supported in conjunction with FSLogix. Azure NetApp Files offers a similar snapshot mechanism to make copies of your FSLogix profile containers. <https://learn.microsoft.com/en-us/azure/architecture/example-scenario/wvd/windows-virtual-desktop-fslogix#backup-and-restore>

**NEW QUESTION 26**

- (Topic 3)

You have a Windows Virtual Desktop host pool named Pool1.

You are troubleshooting an issue for a Remote Desktop client that stopped responding. You need to restore the default Remote Desktop client settings and unsubscribe from all workspaces.

Which command should you run?

- A. msrdcw
- B. resetengine
- C. mstsc
- D. resetpluginhost

**Answer:** A

**Explanation:**

Reference:

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

**NEW QUESTION 31**

- (Topic 3)

Note: This question is part of a series of questions that present the same scenario. Each 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 that contains five session hosts. The session hosts run Windows 10 Enterprise multi-session.

You need to prevent users from accessing the internet from Windows Virtual Desktop sessions. The session hosts must be allowed to access all the required Microsoft services.

Solution: You configure the Address space settings of the virtual network that contains the session hosts.

Does that meet the goal?

- A. Yes
- B. No

**Answer:** B

**NEW QUESTION 36**

- (Topic 3)

You have a Azure Virtual Desktop host pool that contains live session hosts. The session hosts run Windows 10 Enterprise multi-session.

You need to prevent users from accessing the internet from Azure Virtual Desktop sessions. The session hosts must be allowed to access all the required Microsoft services.

Solution: You configure the RDP Properties of the host pool. Does This meet the goal?

- A. Yes
- B. No

**Answer:** B

**NEW QUESTION 41**

HOTSPOT - (Topic 3)

You have an Azure Virtual Desktop host pool that contains 10 session hosts.

You plan to configure each session host to use an FSLogix profile container that will exclude specific folders in the user profile.

You need to perform the following configurations:

- Create a configuration file to list the excluded profile folders.
- Identify which registry setting will distribute the file to each session host automatically.

What should you name the configuration file, and which registry setting should you identify?

NOTE: Each correct selection is worth one point.

**Answer Area**

File name:   
 Exclude.xml  
 Redirect.xml  
 Redirections.xml

Registry setting:   
 KeepLocalDir  
 NoProfileContainingFolder  
 RedirXMLSourceFolder

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Graphical user interface, text, application Description automatically generated

**NEW QUESTION 44**

- (Topic 3)

You have an Azure Virtual Desktop host pool named HostPool1 that contains 20 session hosts. You create a new scaling plan that has the Ramp-up settings shown in the following exhibit.

**Add a schedule**

General  
  **Ramp-up**  
  Peak hours  
  Ramp-down  
  Off-peak hours

Repeats on: Mon, Tue, Wed, Thu, Fri

Time zone: (UTC-06:00) Central Time (US & Canada)

Start time (24 hour system) \* ⓘ:

Load balancing algorithm ⓘ:

Minimum percentage of hosts (%) \* ⓘ:

Capacity threshold (%) \* ⓘ:

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.

Starting at 08:00, [answer choice] session hosts will start for ramp-up.

  
 2  
 4  
 16  
 20

New user sessions will be distributed [answer choice].

  
 evenly across all available session hosts  
 to the session host that has the lowest CPU usage  
 to the session host with the most connections that has not reached the limit

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Starting at 08:00, [answer choice] session hosts will start for ramp-up.

2
4
16
20

New user sessions will be distributed [answer choice].

evenly across all available session hosts
to the session host that has the lowest CPU usage
to the session host with the most connections that has not reached the limit

**NEW QUESTION 49**

- (Topic 3)

You have an Azure Virtual Desktop pooled host pool named HostPool1.

You need to dynamically allocate resources to HostPool1 based on the number of sessions for each host.

What should you create?

- A. a load balancer rule
- B. a scaling plan
- C. a virtual machine scale set
- D. an availability set

**Answer: B**

**NEW QUESTION 52**

- (Topic 3)

You have an Azure subscription that contains the resources shown in the following table.

Name	Description
AVDVM-0	A virtual machine used in a pooled virtual machine set
share1	An Azure file share that stores FSLogix profile containers
Image1	A custom Windows 10 image in a shared image gallery
Image2	A custom Windows Server 2019 image stored in Azure Blob storage

You create a recovery services vault named Vault1.

Which resources can you back up using Azure Backup to Vault1?

- A. AVDVM-0 only
- B. AVDVM-0 and share1 only
- C. AVDVM-0, Image1 and Image2 only
- D. AVDVM-0, share1 and Image1 only
- E. AVDVM-0, share1, Image1 and Image2

**Answer: B**

**Explanation:**

<https://docs.microsoft.com/en-us/azure/backup/backup-overview#what-can-i-back-up> Operational backup of blobs is a local backup solution. So the backup data isn't transferred to the Backup vault

**NEW QUESTION 57**

HOTSPOT - (Topic 3)

You are automating the deployment of an Azure Virtual Desktop host pool.

You deploy the Azure Resource Manager (ARM) template shown in the following exhibit.

```

1 {
2   "$schema": "https://schema.management.azure.com/schemas/2015-01-01/
deploymentTemplate.json#",
3   "contentVersion": "1.0.0.0",
4   "parameters": {
5     "hostpools_HostPool2_name": {
6       "defaultValue": "HostPool2",
7       "type": "String"
8     }
9   },
10  "variables": {},
11  "resources": [
12    {
13      "type": "Microsoft.DesktopVirtualization/hostpools",
14      "apiVersion": "2020-11-02-preview",
15      "name": "[parameters('hostpools_HostPool2_name')]",
16      "location": "eastus",
17      "properties": {
18        "hostPoolType": "Personal",
19        "personalDesktopAssignmentType": "Automatic",
20        "maxSessionLimit": 999999,
21        "loadBalancerType": "Persistent",
22        "validationEnvironment": false,
23        "registrationInfo": {
24          "registrationTokenOperation": "None"
25        },
26        "preferredAppGroupType": "Desktop",
27        "startVMOnConnect": false
28      }
29    }
30  ]
31 }

```

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the Dockerfile.  
NOTE: Each correct selection is worth one point.

Each session host in HostPool2 can contain

	▼
1 session	
15 sessions	
99,999 sessions	

Each time a user connects, the user will connect to

	▼
a RemoteApp named Desktop	
a permanently assigned virtual machine	
a random virtual machine in the host pool	

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

Each session host in HostPool2 can contain

	▼
1 session	
15 sessions	
99,999 sessions	

Each time a user connects, the user will connect to

	▼
a RemoteApp named Desktop	
a permanently assigned virtual machine	
a random virtual machine in the host pool	

**NEW QUESTION 61**

- (Topic 3)

You have an on-premises network and an Azure subscription. The subscription contains the following:

- A virtual network
- An Azure Firewall instance
- A Azure Virtual Desktop host pool

The virtual network connects to the on-premises network by using a site-to-site VPN.

You need to ensure that only users from the on-premises network can connect to the Azure Virtual Desktop managed resources in the host pool. The solution must minimize administrator effort.

What should you configure?

- A. an Azure Firewall rule
- B. a conditional access policy
- C. a network security group (NSG) rule
- D. a user-defined route

**Answer: A**

**NEW QUESTION 62**

HOTSPOT - (Topic 3)

You have an Azure Virtual Desktop deployment that contains the resources shown in the following table.

Name	Location	Description
Profiles1	West US	Azure file share that stores FSLogix profile containers
HostPool1	West US	Pooled host pool containing session hosts that use the profile containers stored in Profiles1
HostPool2	West US	Personal host pool containing session hosts that each has an operating system disk and a data disk

You create the resources shown in the following table.

Name	Type	Location
Recovery1	Recovery Services vault	West US
Recovery2	Recovery Services vault	Central US
Backup1	Azure Backup vault	West US
Backup2	Azure Backup vault	Central US

You need to meet following requirements:

- Back up the FSLogix profile containers used by HostPool1.
- Backup the data disks in HostPool2.

To which resources can you back up the profile containers and the data disks? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

**Answer Area**

FSLogix profile containers:

▼

- Backup1 only
- Recovery1 only
- Backup1 and Backup2 only
- Backup1 and Recovery1 only
- Recovery1 and Recovery2 only
- Backup1, Backup2, Recovery1 and Recovery2

Data disks:

▼

- Backup1 only
- Recovery1 only
- Backup1 and Backup2 only
- Backup1 and Recovery1 only
- Recovery1 and Recovery2 only
- Backup1, Backup2, Recovery1 and Recovery2

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

**Answer Area**

FSLogix profile containers:

- Backup1 only
- Recovery1 only
- Backup1 and Backup2 only
- Backup1 and Recovery1 only
- Recovery1 and Recovery2 only
- Backup1, Backup2, Recovery1 and Recovery2

Data disks:

- Backup1 only
- Recovery1 only
- Backup1 and Backup2 only
- Backup1 and Recovery1 only
- Recovery1 and Recovery2 only
- Backup1, Backup2, Recovery1 and Recovery2

**NEW QUESTION 66**

DRAG DROP - (Topic 3)

You have an Azure Virtual Desktop deployment.

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

Name	Session host requirement
HostPool1	Compute optimized with a high CPU-to-memory ratio
HostPool2	Memory optimized with a high memory-to-CPU ratio
HostPool3	GPU optimized for graphic rendering and video editing

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

**Virtual machine size**

- A-Series
- B-Series
- E-Series
- F-Series
- N-Series

**Answer Area**

HostPool1: Virtual machine size

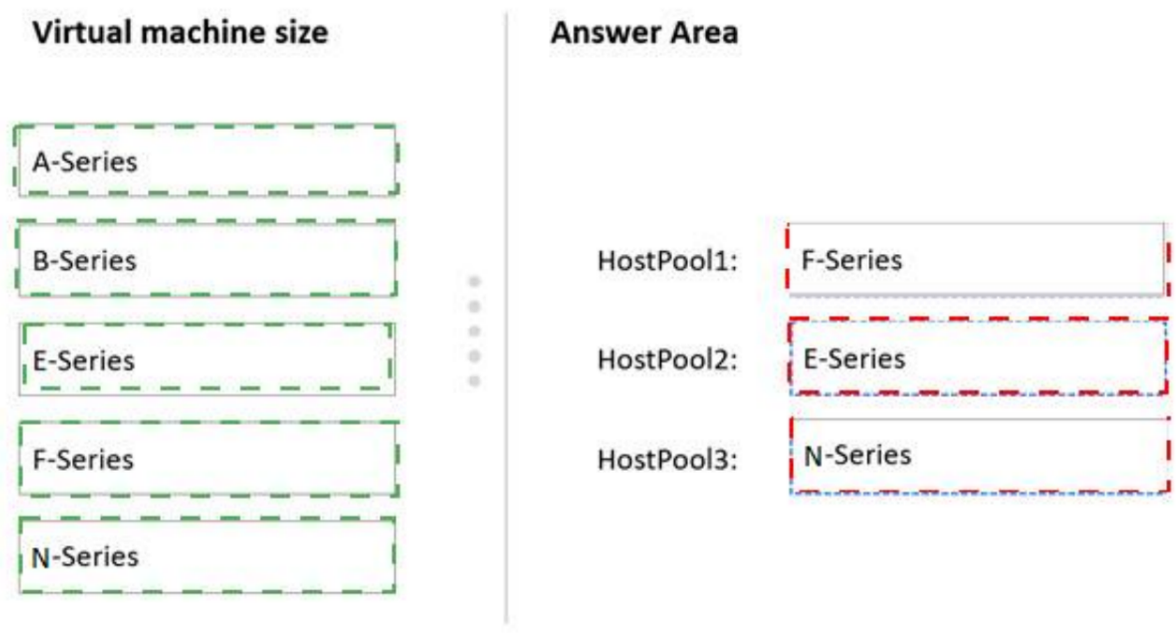
HostPool2: Virtual machine size

HostPool3: Virtual machine size

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**



**NEW QUESTION 70**

- (Topic 3)

You have a shared image gallery that contains the Windows 10 images shown in the following table.

Name	Location	Operating system state
Image1	West US	Generalized
Image2	West US	Specialized
Image3	West Europe	Generalized
Image4	West Europe	Specialized

You create a Windows Virtual Desktop deployment that has the following settings:

? Host pool name: Pool1

? Location: West US

? Host pool type: Personal

Which images can you use for the session hosts?

- A. Image1 only
- B. Image1, Image2, Image3, and Image4
- C. Image2 only
- D. Image1 and Image2 only
- E. Image1 and Image3 only

**Answer: E**

**Explanation:**

Reference:

<https://azure.microsoft.com/en-in/blog/vm-image-blog-post/>

**NEW QUESTION 73**

- (Topic 3)

You have an Azure Virtual Desktop host pool named Pool1 that contains the following:

? A linked workspace named Workspace1

? An application group named Default Desktop

? A session host named Host1

You need to add a new data disk. What should you modify?

- A. Host1
- B. Workspace 1
- C. Pool1
- D. Default Desktop

**Answer: A**

**NEW QUESTION 77**

HOTSPOT - (Topic 3)

Your network contains an on-premises Active Directory domain that syncs to an Azure Active Directory (Azure AD) tenant. The domain contains the users shown in the following table.

Name	Role	Member of
User1	Desktop Virtualization Workspace Reader	Group1
User2	Desktop Virtualization Application Group Reader	Group2

You have a Windows Virtual Desktop deployment that contains the application groups shown in the following table.

Name	Application	Assignment
AppGroup1	Microsoft Word	Group1
AppGroup2	Microsoft Excel	Group2
AppGroup3	Microsoft PowerPoint	Group1, Group2

You have the workspaces shown in the following table.

Name	Application group
Workspace1	AppGroup1
Workspace2	AppGroup2

For each of the following statements, select Yes if the statement is true. Otherwise, select No.  
NOTE: Each correct selection is worth one point.

**Answer Area**

Statements	Yes	No
User1 has PowerPoint listed in the Remote Desktop client.	<input type="radio"/>	<input type="radio"/>
User1 has Word listed in the Remote Desktop client.	<input type="radio"/>	<input type="radio"/>
User2 has PowerPoint listed in the Remote Desktop client.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

**Answer Area**

Statements	Yes	No
User1 has PowerPoint listed in the Remote Desktop client.	<input type="radio"/>	<input checked="" type="radio"/>
User1 has Word listed in the Remote Desktop client.	<input checked="" type="radio"/>	<input type="radio"/>
User2 has PowerPoint listed in the Remote Desktop client.	<input type="radio"/>	<input checked="" type="radio"/>

**NEW QUESTION 81**

HOTSPOT - (Topic 3)

You have an Azure Virtual Desktop deployment and two Azure Active Directory groups named Group1 and Group2.

You create two Conditional Access policies named Policy1 and Policy2. Policy1 is assigned to Group1. Policy2 is assigned to Group2. Both policies include Azure Virtual Desktop as a cloud app.

You need to meet the following requirements:

- The users in Group1 must be prompted for multi-factor authentication (MFA) when they connect to Azure Virtual Desktop.
- The users in Group2 must reauthenticate every eight hours while they are connected to Azure Virtual Desktop.

Which settings should you configure in Policy1 and Policy2? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

## Answer Area

Policy1:  ▼

Policy2:  ▼

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Graphical user interface, text, application, chat or text message Description automatically generated

**NEW QUESTION 85**

- (Topic 3)

You have an Azure Virtual Desktop deployment.

You plan to use just-in-time (JIT) VM access to manage session host virtual machines. You need to recommend license requirements for JIT VM access. Your solution must minimize costs.

Which license should you recommend?

- A. Microsoft Defender for Servers Plan 2
- B. Microsoft 365 E5
- C. Enterprise Mobility + Security E5
- D. Microsoft Defender for Servers Plan 1

**Answer:** D

**NEW QUESTION 89**

- (Topic 3)

Your company has 60,000 users.

You plan to deploy Azure Virtual Desktop.

You need to recommend a storage solution for the FSLogix profile containers. The solution must provide the highest possible IOPS and the lowest latency desktop experience

What should you recommend?

- A. Azure Files Standard
- B. Azure Data Lake Storage
- C. Azure Blob storage Premium
- D. Azure NetApp Files

**Answer:** D

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-desktop/store-fslogix-profile>

**NEW QUESTION 90**

- (Topic 3)

You have a hybrid Azure Active Directory (Azure AD) tenant.

You plan to deploy an Azure Virtual Desktop personal host pool. The host pool will contain 15 virtual machines that run Windows 10 Enterprise. The virtual machines will be joined to the on-premises Active Directory domain and used by the members of a domain group named Department1.

You need to ensure that each user is added automatically to the local Administrators group on the virtual machine to which the user signs in.

What should you configure?

- A. a role assignment for the host pool
- B. a role assignment for each virtual machine
- C. a policy preference in a Group Policy Object (GPO)
- D. a device setting in Azure AD

**Answer:** A

**Explanation:**

[https://microsoftlearning.github.io/AZ-140-Configuring-and-Operating-Microsoft-Azure-Virtual-Desktop/Instructions/Labs/LAB\\_04L01\\_Implement\\_and\\_manage\\_AVD\\_profiles\\_AADDS.html](https://microsoftlearning.github.io/AZ-140-Configuring-and-Operating-Microsoft-Azure-Virtual-Desktop/Instructions/Labs/LAB_04L01_Implement_and_manage_AVD_profiles_AADDS.html)

**NEW QUESTION 93**

- (Topic 3)

You have the devices shown in the following table.

Name	Operating system
Device1	Windows 10
Device2	Windows 8.1 Professional
Device3	Windows 10 IoT Enterprise

You plan to deploy Azure Virtual Desktop for client access to remote virtualized apps. Which devices support the Remote Desktop client?

- A. Device1 only
- B. Device1 and Device3 only
- C. Device1, Device2, and Device3

**Answer:** C

**NEW QUESTION 96**

- (Topic 3)

You have an Azure subscription.

You plan to deploy an Azure Virtual Desktop solution to the East US Azure region. The solution will contain the resources shown in the following table.

Type	Name	Description
Azure storage account	storage1	Contains a share named Profiles
Host pool	HostPool1	Stores user profiles in the Profiles share

You need to recommend a business continuity solution that meets the following requirements:

- \* Users must be able to connect to HostPool1 if a datacenter in the East US region fails.
- \* Costs must be minimized.

What should you include in the recommendation for each resource? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

**Answer Area**

HostPool1:

	▼
Availability zones	
Azure Backup	
Azure Site Recovery	
Azure Traffic Manager	

storage1:

	▼
Geo-redundant storage (GRS)	
Geo-zone-redundant storage (GZRS)	
Locally-redundant storage (LRS)	
Zone-redundant storage (ZRS)	

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

## Answer Area

HostPool1:

	▼
Availability zones	
Azure Backup	
Azure Site Recovery	
Azure Traffic Manager	

storage1:

	▼
Geo-redundant storage (GRS)	
Geo-zone-redundant storage (GZRS)	
Locally-redundant storage (LRS)	
Zone-redundant storage (ZRS)	

### NEW QUESTION 98

- (Topic 3)

Your network contains an on-premises Active Directory domain named contoso.com that you have an Azure Virtual Desktop host pool named Pool1 that has the following settings:

- ? Host pool name: Pool1
- ? Host pool type: Personal
- ? Load balancing algorithm: Breadth-first
- ? Number of VMs: 3

The session hosts have the following configurations:

- ? Image used to create the virtual machines: Windows 10 Enterprise
- ? Virtual machines domain-joined to: On-premises contoso.com domain

You need to ensure that you can use Microsoft EndPoint Manager to manage security update on the session hosts. What should you do?

- A. Create Windows 10 Enterprise multi-session images
- B. Configure the session hosts as hybrid Azure AD-joined
- C. Change Host pool type to Pooled
- D. Change Load balancing algorithm to Depth-first

**Answer:** B

#### Explanation:

By configuring the session hosts as hybrid Azure AD-joined, you can use Microsoft EndPoint Manager to manage security updates on the session hosts. Hybrid Azure AD join is a feature that allows devices to be joined to both on-premises Active Directory and Azure AD. This enables device management scenarios such as remote wipe, device compliance, and conditional access. Once the session hosts are hybrid Azure AD-joined, you can use Microsoft EndPoint Manager to manage security updates on the session hosts.

### NEW QUESTION 101

HOTSPOT - (Topic 3)

Your company has the offices shown in the following table.

Location	Internal network IP address space	Public IP address space
Boston	10.10.0.0/16	13.83.131.0/24
Seattle	172.16.0.0/16	92.15.10.0/24

The company has an Azure Active Directory (Azure AD) tenant named contoso.com that contains a user named User1.

Users connect to a Windows Virtual Desktop deployment named WVD1. WVD1 contains session hosts that have public IP addresses from the 52.166.253.0/24 subnet.

Contoso.com has a conditional access policy that has the following settings:

- ? Name: Policy1
- ? Assignments:
- Access controls:
- ? Grant: Grant access, Require multi-factor authentication Enable policy: On

For each of the following statements, select Yes if the statement is true. Otherwise, select

NOTE: Each correct selection is worth one point.

Statements	Yes	No
If User1 connects to Windows Virtual Desktop from the office in Boston, User1 is prompted for multi-factor authentication (MFA).	<input type="radio"/>	<input type="radio"/>
If User1 connects to Windows Virtual Desktop from home, User1 is prompted for multi-factor authentication (MFA).	<input type="radio"/>	<input type="radio"/>
If User1 connects to Microsoft Exchange Online from a Windows Virtual Desktop session, User1 is prompted for multi-factor authentication (MFA).	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Statements	Yes	No
If User1 connects to Windows Virtual Desktop from the office in Boston, User1 is prompted for multi-factor authentication (MFA).	<input checked="" type="radio"/>	<input type="radio"/>
If User1 connects to Windows Virtual Desktop from home, User1 is prompted for multi-factor authentication (MFA).	<input checked="" type="radio"/>	<input type="radio"/>
If User1 connects to Microsoft Exchange Online from a Windows Virtual Desktop session, User1 is prompted for multi-factor authentication (MFA).	<input checked="" type="radio"/>	<input type="radio"/>

**NEW QUESTION 103**

HOTSPOT - (Topic 3)

You have a Windows Virtual Desktop deployment.

You need to ensure that all the connections to the managed resources in the host pool require multi-factor authentication (MFA).

Which two settings should you modify in a conditional access policy? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

# New

## Conditional access policy

Control user access based on conditional access policy to bring signals together, to make decisions, and enforce organizational policies. [Learn more](#)

Name \*

 ✓

### Assignments

<b>Users and groups</b> ⓘ <span style="float: right;">&gt;</span> <a href="#">All users</a>
<b>Cloud apps or actions</b> ⓘ <span style="float: right;">&gt;</span> <a href="#">No cloud apps or actions selected</a>
<b>Conditions</b> ⓘ <span style="float: right;">&gt;</span> <a href="#">0 conditions selected</a>

### Access controls

<b>Grant</b> ⓘ <span style="float: right;">&gt;</span> <a href="#">0 conditions selected</a>
<b>Session</b> ⓘ <span style="float: right;">&gt;</span> <a href="#">0 conditions selected</a>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

# New

## Conditional access policy

Control user access based on conditional access policy to bring signals together, to make decisions, and enforce organizational policies. [Learn more](#)

### Name \*

 ✓

### Assignments

<b>Users and groups</b> ⓘ All users	>
<b>Cloud apps or actions</b> ⓘ No cloud apps or actions selected	>
<b>Conditions</b> ⓘ 0 conditions selected	>

### Access controls

<b>Grant</b> ⓘ 0 conditions selected	>
<b>Session</b> ⓘ 0 conditions selected	>

### NEW QUESTION 104

- (Topic 3)

You have an Azure Virtual Desktop deployment. You plan to use FSLogix profile containers.

You need to recommend a solution that will be used to store the containers. The solution must meet the following requirements:

- \* The containers must be stored on solid-state drives (SSDs)
- \* Minimize administrative effort
- \* Minimize cost

What should you recommend?

- A. Azure NetApp Files
- B. Azure Files Standard
- C. Azure Blob Storage Premium
- D. Azure Files Premium

**Answer:** D

#### Explanation:

"Use Azure Files for FSLogix user profile data with Azure Virtual Desktop Azure Files provides multiple tiers that you can select based on your cost and performance needs."

- <https://azure.microsoft.com/en-us/services/storage/files/#security>

"Premium file shares enable highly I/O-intensive workloads, with high throughput and low latency. Premium file shares are offered on high-performance solid-state drive (SSD) based storage."

- <https://azure.microsoft.com/en-us/pricing/details/storage/files/>

### NEW QUESTION 105

- (Topic 3)

You have a Azure Virtual Desktop deployment that contains multiple host pools.

You need to create a PowerShell script to sign users out of a specific session host before you perform a maintenance task.

Which PowerShell module should you load in the script?

- A. Az.Automation
- B. Az.COMputC
- C. Az.Maintenance

D. Az.DektopVirtualization

**Answer:** D

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/powershell/module/az.desktopvirtualization/?view=azps-6.6.0#desktopvirtualization>

<https://techgenix.com/logging-off-and-removing-wvd-user-sessions/>

**NEW QUESTION 107**

HOTSPOT - (Topic 3)

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.

Service updates will be applied to Pool1 [answer choice].

- once every 30 days
- as soon as the updates are released
- once every 30 days**
- once the updates are generally available

New user connections will be [answer choice].

- connected to the session host that has the highest number of existing connections and has not reached the maximum session limit
- connected to the session host that has the highest number of existing connections and has not reached the maximum session limit**
- evenly distributed across all available hosts
- rejected once five sessions are established

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Service updates will be applied to Pool1 [answer choice].

- once every 30 days
- as soon as the updates are released
- once every 30 days**
- once the updates are generally available

New user connections will be [answer choice].

- connected to the session host that has the highest number of existing connections and has not reached the maximum session limit
- connected to the session host that has the highest number of existing connections and has not reached the maximum session limit**
- evenly distributed across all available hosts
- rejected once five sessions are established

**NEW QUESTION 108**

- (Topic 3)

You have an Azure Virtual Desktop deployment that contains the resources shown in the following table.

Name	Description
Pool1	Pooled host pool
Host1	<ul style="list-style-type: none"> <li>Windows 11 session host in Pool1</li> <li>Has a system-assigned managed identity enabled</li> <li>Has a user-assigned managed identity named Managed1 enabled</li> </ul>

You plan to enable Start VM on connect for Pool1.

You create a custom Azure role named Role1 that has sufficient permissions to start virtual machines on demand.

You need to ensure that the session hosts in Pool1 can start on demand. To which service principal should you assign Role1?

- A. Managed1
- B. Azure Virtual Desktop
- C. Azure Automation
- D. Azure Compute

**Answer: B**

**NEW QUESTION 113**

- (Topic 3)

Your network contains an on-premises Active Directory domain. The domain contains a universal security group named WVDusers.

You have a hybrid Azure Active Directory (Azure AD) tenant. WVDusers syncs to Azure AD.

You have a Windows Virtual Desktop host pool that contains four Windows 10 Enterprise multi-session hosts.

You need to ensure that only the members of WVDusers can establish Windows Virtual

What should you do?

- A. Assign WVDusers to an Azure role scoped to each host pool.
- B. On each session host, add WVDusers to the local Remote Desktop Users group.
- C. Assign WVDusers to an Azure role scoped to the session hosts.
- D. Assign WVDusers to an application group.

**Answer: D**

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-desktop/manage-app-groups>

**NEW QUESTION 115**

- (Topic 2)

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

**Answer: CD**

**Explanation:**

Reference:

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

**NEW QUESTION 117**

- (Topic 2)

You need to implement network security to meet the security requirements and the performance requirements.

Which two actions should you perform? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Deploy two Azure Firewall instances and Azure Firewall Manager.
- B. Filter traffic by using outbound rules.
- C. Filter traffic by using infrastructure rules.
- D. Filter traffic by using inbound rules.
- E. Deploy a network security group (NSG) and two application security groups.
- F. Deploy an Azure Firewall instance and Azure Firewall Manager.

**Answer: AB**

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/azure/firewall/protect-windows-virtual-desktop>

**NEW QUESTION 122**

- (Topic 2)

You need to recommend an authentication solution that meets the performance requirements.

Which two actions should you include in the recommendation? Each correct answer presents part of the solution.  
NOTE: Each correct selection is worth one point.

- A. Join all the session hosts to Azure AD.
- B. In each Azure region that will contain the Windows Virtual Desktop session hosts, create an Azure Active Directory Domain Service (Azure AD DS) managed domain.
- C. Deploy domain controllers for the on-premises Active Directory domain on Azure virtual machines.
- D. Deploy read-only domain controllers (RODCs) on Azure virtual machines.
- E. In each Azure region that will contain the Windows Virtual Desktop session hosts, create an Active Directory site.

**Answer:** AC

**Explanation:**

<https://www.compete366.com/blog-posts/how-to-implement-azure-windows-virtual-desktop- wvd/>  
<https://docs.microsoft.com/en-us/azure/virtual-desktop/create-host-pools-azure- marketplace>

**NEW QUESTION 126**

DRAG DROP - (Topic 1)

You need to evaluate the RDS deployment in the Seattle office. The solution must meet the technical requirements.

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.

**Actions**

- Create a project in Azure Migrate.
- Register the Lakeside tool with Azure Migrate.
- Add the Azure Advisor recommendation digest.
- Install agents on the virtual machines that have the Pool3 prefix.
- Install agents on the virtual machines that have the Pool2 prefix.
- Create a Recovery Service vault.

**Answer Area**



- A. Mastered
- B. Not Mastered

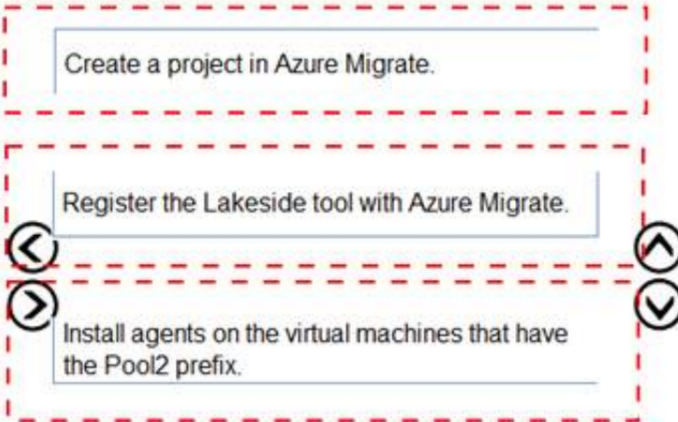
**Answer:** A

**Explanation:**

**Actions**

- Create a project in Azure Migrate.
- Register the Lakeside tool with Azure Migrate.
- Add the Azure Advisor recommendation digest.
- Install agents on the virtual machines that have the Pool3 prefix.
- Install agents on the virtual machines that have the Pool2 prefix.
- Create a Recovery Service vault.

**Answer Area**



**NEW QUESTION 129**

- (Topic 1)

You plan to implement the FSLogix profile containers for the Seattle office. Which storage account should you use?

- A. storage2
- B. storage4
- C. storage3
- D. storage1

**Answer:** A

**Explanation:**

Reference:  
<https://docs.microsoft.com/en-us/azure/virtual-desktop/store-fslogix-profile>

**NEW QUESTION 130**

HOTSPOT - (Topic 1)

Which users can create Pool4, and which users can join session hosts to the domain? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Can create Pool4:

Admin2 only
Admin2 and Admin4 only
Admin1, Admin2, and Admin4 only
Admin2, Admin3, and Admin4 only
Admin1, Admin2, Admin3, and Admin4

Can join session hosts to the domain:

Operator1 only
Admin1 and Admin3 only
Operator1 and Admin1 only
Operator1 and Operator3 only
Operator1, Operator2, and Operator3

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Can create Pool4:

Admin2 only
Admin2 and Admin4 only
Admin1, Admin2, and Admin4 only
Admin2, Admin3, and Admin4 only
Admin1, Admin2, Admin3, and Admin4

Can join session hosts to the domain:

Operator1 only
Admin1 and Admin3 only
Operator1 and Admin1 only
Operator1 and Operator3 only
Operator1, Operator2, and Operator3

**NEW QUESTION 132**

- (Topic 3)

You have a Windows Virtual Desktop deployment. You publish a RemoteApp named AppVersion1.

You need AppVersion1 to appear in the Remote Desktop client as Sales Contact Application.

Which PowerShell cmdlet should you use?

- A. New-AzADApplication
- B. Update-AzWvdApplicationGroup
- C. Register-AzWvdApplicationGroup
- D. Update-AzWvdApplication

**Answer:** D

**Explanation:**

Reference:  
<https://docs.microsoft.com/en-us/azure/virtual-desktop/customize-feed-for-virtual-desktop- users>  
<https://docs.microsoft.com/en-us/powershell/module/az.desktopvirtualization/update-azwvdapplication?view=azps-5.7.0>

**NEW QUESTION 134**

HOTSPOT - (Topic 3)

You have a Windows Virtual Desktop deployment.

Many users have iOS devices that have the Remote Desktop Mobile app installed.

You need to ensure that the users can connect to the feed URL by using email discovery instead of entering the feed URL manually.

How should you configure the \_msrads DNS record? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Record type:

A
CNAME
SRV
TXT

Record value:

https://rdweb.wvd.microsoft.com/api/arm/feeddiscovery
https://rdweb.wvd.microsoft.com/api/feeddiscovery
https://rdweb.wvd.microsoft.com/Feed/webfeed.aspx
webfeeddiscovery.aspx

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

- \* 1. TXT
  - \* 2. <https://rdweb.wvd.microsoft.com/api/arm/feeddiscovery>
- Set up email discovery to subscribe to your RDS feed <https://docs.microsoft.com/en-us/windows-server/remote/remote-desktop-services/rds-email-discovery>  
<https://docs.microsoft.com/nl-nl/learn/modules/m365-deploy-wvd/2-deployment-overview>

**NEW QUESTION 139**

- (Topic 3)  
You have a Windows Virtual Desktop host pool named Pool1 and an Azure Automation account named account1. Pool1 is integrated with an Azure Active Directory Domain Services (Azure AD DS) managed domain named contoso.com. You plan to configure scaling for Pool1 by using Azure Automation runbooks. You need to authorize the runbooks to manage the scaling of Pool1. The solution must minimize administrative effort. What should you configure?

- A. a managed identity in Azure Active Directory (Azure AD)
- B. a group Managed Service Account (gMSA) in Azure AD DS
- C. a Connections shared resource in Azure Automation
- D. a Run As account in Azure Automation

**Answer:** D

**Explanation:**

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

**NEW QUESTION 143**

- (Topic 3)  
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, questions will not appear in the review screen. You have a Windows Virtual Desktop host pool that contains five session hosts. The session hosts run Windows 10 Enterprise multi-session. You need to prevent users from accessing the internet from Windows Virtual Desktop sessions. The session hosts must be allowed to access all the required Microsoft services. Solution: You modify the IP configuration of each session host. Does that meet the goal?

- A. Yes
- B. No

**Answer:** B

**NEW QUESTION 145**

- (Topic 3)  
You have a Windows Virtual Desktop host pool named Pool1 that runs Windows 10 Enterprise multi-session hosts. You need to use Performance Monitor to troubleshoot a low frame quality issue that is affecting a current use session to Pool1. What should you run to retrieve the user session ID?

- A. Get-ComputerInfo
- B. qwinsta
- C. whoami
- D. Get-LocalUser

**Answer:** B

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-desktop/troubleshoot-vm-configuration>**NEW QUESTION 150**

- (Topic 3)

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 an Azure Virtual Desktop host pool that runs Windows 10 Enterprise multi-session.

User sessions are load-balanced between the session hosts. Idle session timeout is 30 minutes.

You plan to shut down a session host named Host1 to perform routine maintenance. You need to prevent new user sessions to Host1 without disconnecting active user sessions.

Solution: From the properties of the virtual machine of Host1, you enable just-in-time (JIT) VM access.

Does this meet the goal?

- A. Yes
- B. No

**Answer: B****Explanation:**

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-desktop/drain-mode>**NEW QUESTION 152**

- (Topic 3)

Your network contains an on-premises Active Directory domain that syncs to an Azure Active Directory (Azure AD) tenant. The domain contains the domain controllers shown in the following table.

Name	Network location	IP address	Configuration
Server1	On-premises datacenter	10.10.1.1	Domain controller, DNS server
Server2	Azure virtual network named VNET1	10.20.1.1	Domain controller, DNS server

The DNS servers are configured to forward requests to an external DNS service.

You create a new virtual network named VNET2 that is peered to VNET1 and has gateway transit enabled.

You plan to implement an Azure Virtual Desktop host pool in VNET2. The session hosts will be joined to the Active Directory domain.

You need to configure DNS to meet the following requirements:

? Ensure that Azure Virtual Desktop users can resolve on-premises servers and Azure resources.

? Ensure that Azure Virtual Desktop remains operational if a DNS server fails.

? Minimize administrative effort.

What should you configure?

- A. the DNS settings of VNET2 to use Server2 and Server1
- B. the DNS settings of VNET2 to use the Azure DNS service
- C. the DNS settings of the virtual machines to use Server2 and Server1
- D. the DNS settings of the virtual machines to use the Azure DNS service

**Answer: C****Explanation:**

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-network/virtual-networks-name-resolution-for-vms-and-role-instances#name-resolution-that-uses-your-own-dns-server>**NEW QUESTION 153**

- (Topic 3)

Your network contains an on-premises Active Directory domain and a Windows Virtual Desktop deployment.

The computer accounts for all the session hosts are in an organizational unit (OU) named WVDHostsOU. All user accounts are in an OU named CorpUsers.

A domain administrator creates a Group Policy Object (GPO) named Policy1 that only contains user settings.

The administrator links Policy1 to WVDHostsOU.

You discover that when users sign in to the session hosts, none of the settings from Policy1 are applied.

What should you configure to apply GPO settings to the users when they sign in to the session hosts?

- A. loopback processing
- B. FSLogix profiles
- C. mandatory Roaming User Profiles
- D. restricted groups

**Answer: A****Explanation:**

Reference:

<https://www.linkedin.com/pulse/windows-virtual-desktop-remoteapps-jason-byway>

**NEW QUESTION 157**

- (Topic 3)

You have an Azure Virtual Desktop deployment.

You plan to create a new host pool named Pool1 that will contain five Windows 11 session hosts.

You need to enable secure boot and vTPM on the session hosts. How should you configure the Virtual Machines settings?

- A. Enable encryption at rest and a platform-managed key.
- B. Enable a system-assigned managed identity.
- C. Set Network security group to Advanced.

**Answer: B**

**NEW QUESTION 159**

HOTSPOT - (Topic 3)

You have an Azure subscription that contains the resources shown in the following table.

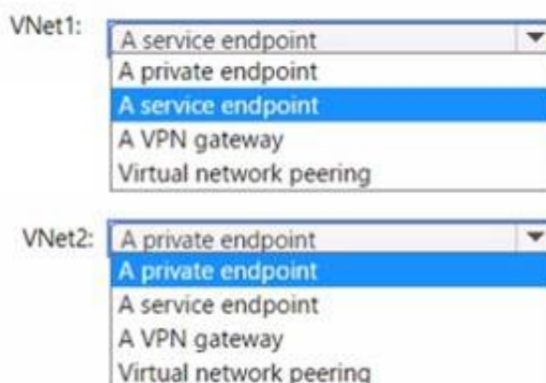
You have a virtual machine named Server1 that runs Windows Server and is connected to VNet3.

You need to deploy the Azure Virtual Desktop host pools shown in the following table. The solution must meet the following requirements:

- The session hosts in Pool1 must access Server1 via the Microsoft backbone network.
- The session hosts in Pool2 must access storage1 via the Microsoft backbone network. What should you configure on the virtual networks? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

**Answer Area**

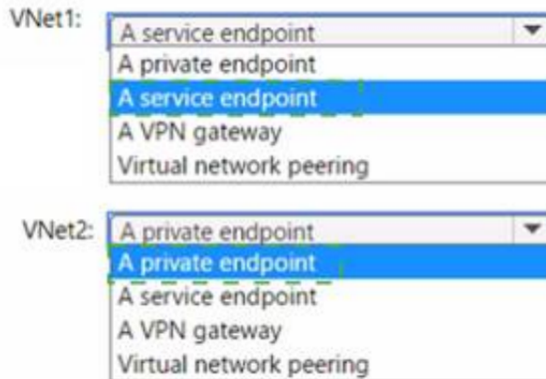


- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

**Answer Area**



**NEW QUESTION 162**

- (Topic 3)

You have an Azure Virtual Desktop deployment.

You deploy and configure Azure Virtual Desktop in a secondary location.

You plan to perform a test failover to the secondary location, but discover existing user sessions to the primary location.

You need to sign out users from the session hosts in the primary location. Which PowerShell cmdlet should you run?

- A. Invoke-RdsUserSessionLogoff
- B. Remove-AzWvdUserSession
- C. Invoke-RestMethod
- D. Remove-Alias

**Answer: B**

**Explanation:**

Reference:

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

**NEW QUESTION 164**

.....

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