

AZ-800^{Q&As}

Administering Windows Server Hybrid Core Infrastructure

Pass Microsoft AZ-800 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/az-800.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

DRAG DROP

You have two on-premises servers named Server1 and Server2 that run Windows Server.

You have an Azure Storage account named storage1 that contains a file share named share1. Server1 syncs with share1 by using Azure File Sync.

You need to configure Server2 to sync with share1.

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

Add a server endpoint to the sync group.

Register Server2 with the Storage Sync Service.

Add a Storage Sync Service to the Azure Subscription.

On Server2, install the Azure File Sync agent.

Add a cloud endpoint to the sync group.

Correct Answer:



Actions

Answer Area

On Server2, install the Azure File Sync agent.

Register Server2 with the Storage Sync Service.

Add a Storage Sync Service to the Azure Subscription.

Add a server endpoint to the sync group.

Add a cloud endpoint to the sync group.

Reference: https://docs.microsoft.com/en-us/azure/storage/file-sync/file-sync-server-registration https://docs.microsoft.com/en-us/azure/storage/file-sync/file-sync-server-endpoint-create?tabs=azure-portal

QUESTION 2

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 are planning the deployment of DNS to a new network.

You have three internal DNS servers as shown in the following table.

Name	Location	IP address	Local DNS zone
Server1	Montreal	10.0.1.10	contoso.local
Server2	Toronto	10.0.2.10	east.contoso.local
Server3	Seattle	10.0.3.10	west.contoso.local



2024 Latest passapply AZ-800 PDF and VCE dumps Download

The contoso.local zone contains zone delegations for east.contoso.local and west.contoso.local. All the DNS servers use root hints.

You need to ensure that all the DNS servers can resolve the names of all the internal namespaces and internet hosts.

Solution: You configure Server2 and Server3 to forward DNS requests to 10.0.1.10.

Does this meet the goal?

A. Yes

B. No

Correct Answer: B

QUESTION 3

DRAG DROP

You have an Azure subscription. The subscription contains a virtual machine named VM1 that runs Windows Server. VM1 contains a 128-GB operating system disk.

You need to increase the size of volume C on VM1 to 250 GB.

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.

Select and Place:

https://www.passapply.com/az-800.html 2024 Latest passapply AZ-800 PDF and VCE dumps Download

Redeploy VM1.	
Resize VM1.	
Start VM1.	
Resize the operating system disk.	
Resize volume C.	
Stop VM1.	

Correct Answer:



2024 Latest passapply AZ-800 PDF and VCE dumps Download

Actions	
Redeploy VM1.	
Resize VM1.	
Answer Area	
Stop VM1.	
Resize the operating system disk.	
Start VM1.	
Resize volume C.	

How to expand virtual hard disks attached to a Windows virtual machine

You may need to expand the OS disk if you\\'re supporting a legacy application that installs components on the OS disk or if you\\'re migrating a physical PC or VM from on-premises that has a larger OS disk.

Step 1: Stop VM1.

Resize a managed disk by using PowerShell

1.

Stop the VM before resizing the disk:

Stop-AzVM -ResourceGroupName \$rgName -Name \$vmName

Step 2: Resize the operating system disk.

VCE & PDF PassApply.com

https://www.passapply.com/az-800.html 2024 Latest passapply AZ-800 PDF and VCE dumps Download

2.

Obtain a reference to the managed OS disk. Set the size of the managed OS disk to the desired value and update the Disk:

\$disk= Get-AzDisk -ResourceGroupName \$rgName -DiskName \$diskName \$disk.DiskSizeGB = 1023 Update-AzDisk -ResourceGroupName \$rgName -Disk \$disk -DiskName \$disk.Name

Step 3: Start VM1.

3. Updating the VM might take a few seconds. When the command finishes executing, restart the VM:

Start-AzVM -ResourceGroupName \$rgName -Name \$vmName

Step 4: Resize Volume C.

Expand the volume in the operating system

When you\\'ve expanded the disk for the VM, you need to go into the OS and expand the volume to encompass the new space.

Reference: https://learn.microsoft.com/en-us/azure/virtual-machines/windows/expand-os-disk

QUESTION 4

SIMULATION

You need to create a user named Admin1 in contoso.com. Admin1 must be able to back up and restore files on SRV1. The solution must use principle of the least privilege.

To complete this task, sign in the required computer or computers.

- A. See explanation below.
- B. PlaceHolder
- C. PlaceHolder
- D. PlaceHolder

Correct Answer: A

Step 1: Sign in to the Azure portal in the User Administrator role for the organization.

Add a new user

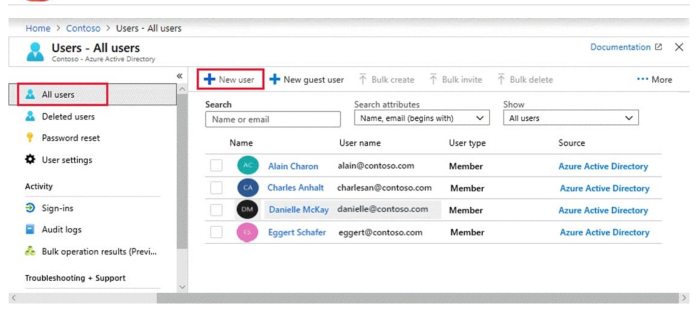
You can create a new user using the Azure Active Directory portal.

To add a new user, follow these steps:

- Step 1. Sign in to the Azure portal in the User Administrator role for the organization.
- Step 2: Search for and select Azure Active Directory from any page.



2024 Latest passapply AZ-800 PDF and VCE dumps Download



Step 3: Select Users, and then select New user.

Step 4: On the User page, enter information for this user:

Name: Admin1

User name: Admin1

Groups. Optional

Groups. Optional: Backup Operator

Step 5: Copy the autogenerated password provided in the Password box. You\\'ll need to give this password to the user to sign in for the first time.

Step 6: Select Create.

The user is created and added to your Azure AD organization.

Note:

Azure Backup provides three built-in roles to control backup management operations.

Backup Operator - This role has permissions to everything a contributor does except removing backup and managing backup policies. This role is equivalent to contributor except it can\\'t perform destructive operations such as stop backup

with delete data or remove registration of on-premises resources.

Incorrect:

Backup Contributor - This role has all permissions to create and manage backup except deleting Recovery Services vault and giving access to others. Imagine this role as admin of backup management who can do every backup management

operation.

Backup Reader - This role has permissions to view all backup management operations. Imagine this role to be a



2024 Latest passapply AZ-800 PDF and VCE dumps Download

monitoring person.

Reference:

https://learn.microsoft.com/en-us/azure/active-directory/fundamentals/add-users-azure-active-directory

https://learn.microsoft.com/en-us/azure/backup/backup-rbac-rs-vault

QUESTION 5

HOTSPOT

Your network contains a two-domain on-premises Active Directory Domain Services (AD DS) forest named contoso.com. The forest contains the domain controllers shown in the following table.

Name	Description	Domain	Active Directory site
DC1	Forest-wide and domain-wide FSMO role holder	contoso.com	Hub
DC2	Domain-wide FSMO role holder	child.contoso.com	Site1
RODC3	Read-only domain controller (RODC)	contoso.com	Site2

All domain controllers are backed up by using Azure Backup.

You create an Active Directory site named Site3. Site1, Site2, and Site3 each has a dedicated site link to the Hub site.

In Site3, you install a new server named Server1.

You need to promote Server1 to an RODC in child.contoso.com by using the Install from Media (IFM) option. The solution must minimize network traffic.

What should you do? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

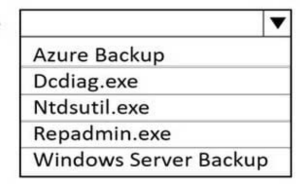


Answer Area

Server to use to create the IFM source

	▼
DC1	
DC2	
Server1	
RODC3	

Tool to use to create the IFM source



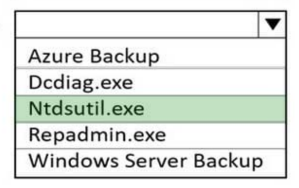
Correct Answer:

Answer Area

Server to use to create the IFM source

	▼
DC1	
DC2	
Server1	
RODC3	

Tool to use to create the IFM source



Latest AZ-800 Dumps

AZ-800 VCE Dumps

AZ-800 Practice Test