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Exam : **70-537**

Title : Configuring and Operating a Hybrid Cloud with Microsoft Azure Stack

Vendor : Microsoft

Version : DEMO

NO.1 You have an Azure Stack integrated system that uses Microsoft Azure Active Directory (Azure AD) for authentication.

The system uses an external domain named cloud.contoso.com.

You plan to provide tenant users with the ability to provision App Services and to use Kudu to develop the App Services.

You need to create the Azure AD application for the planned deployment.

What should you do?

A. Run the Create-AADIdentityApp.ps1 script. From <https://portal.azure.com>, modify the permissions of the Azure AD application.

B. Run the Add-AzsRegistration cmdlet. From <https://portal.azure.com>, create a new App Service Environment.

C. Run the Add-AzsRegistration cmdlet. From <https://portal.cloud.contoso.com>, create an App Service offer.

D. Run the Create-AADIdentityApp.ps1 script. From <https://portal.cloud.contoso.com>, create an App Service offer.

Answer: D

NO.2 Hotspot Question

Your company has a DNS domain named contoso.com.

You have a new Azure Stack integrated system that has the following deployment details:

Region: West

Naming prefix: as1

Internal domain name: azurestack.local

External domain name: cloud.contoso.com

You need to create a DNS delegation for the system.

How should you configure the delegation? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Zone to delegate:

	▼
As1.cloud.contoso.com	
Azurestack.local	
Cloud.contoso.com	
West.azurestack.local	
West.contoso.com	

FQDN of a name server:

	▼
As1.azurestack.local	
As1-ns01.west.cloud.contoso.com	
Dns1.contoso.com	
Ns01.cloud.contoso.com.	

Answer:

Zone to delegate:

	▼
As1.cloud.contoso.com	
Azurestack.local	
Cloud.contoso.com	
West.azurestack.local	
West.contoso.com	

FQDN of a name server:

	▼
As1.azurestack.local	
As1-ns01.west.cloud.contoso.com	
Dns1.contoso.com	
Ns01.cloud.contoso.com.	

Explanation:

<https://docs.microsoft.com/en-us/azure/azure-stack/azure-stack-integrate-dns#>**NO.3** Drag and Drop Question

You manage an Azure Stack integrated system.

You plan to make an Ubuntu Server image available to the Azure Stack tenants.

You need to prepare the custom Ubuntu Server image.

Which four actions should you perform in sequence before you upload the Image to Azure Stack?

Actions

- On the virtual machine, download and install python-setuptools.
- On the virtual machine, run sysprep.
- On the virtual machine, download and install the Microsoft Azure Linux Agent.
- Create an Ubuntu Server virtual machine that has disk files in the VHD format.
- On the virtual machine, run waagent.
- Create an Ubuntu Server virtual machine that has disk files in the VHDX format.

Answer Area

Answer:

Actions

- On the virtual machine, download and install python-setuptools.
-
-
-
- On the virtual machine, run waagent.
-

Answer Area

- On the virtual machine, download and install the Microsoft Azure Linux Agent.
- Create an Ubuntu Server virtual machine that has disk files in the VHDX format.
- Create an Ubuntu Server virtual machine that has disk files in the VHD format.
- On the virtual machine, run sysprep.

NO.4 Hotspot Question

You manage an Azure Stack integrated system. The system contains a tenant subscription named Subscription1. Subscription1 is no longer in use.

You discover that Subscription1 contains several deleted storage accounts.

Azure Stack generates an alert regarding the available storage.

You need to increase the amount of available storage as quickly as possible.

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

NOTE: Each correct selection is worth one point.

Answer Area

Endpoint to which to connect

	▼
The Azure Resource Manager (administrator) endpoint	
The Azure Resource Manager (tenant) endpoint	
The privileged endpoint	

Cmdlet to run

	▼
Remove-AzsStorageQuota	
Remove-AzsTenant Subscription	
Start-AzsReclaimStorageCapacity	

Answer:**Answer Area**

Endpoint to which to connect

	▼
The Azure Resource Manager (administrator) endpoint	
The Azure Resource Manager (tenant) endpoint	
The privileged endpoint	

Cmdlet to run

	▼
Remove-AzsStorageQuota	
Remove-AzsTenant Subscription	
Start-AzsReclaimStorageCapacity	

Explanation:

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-manage-storage-accounts?view=azs-1908#reclaim>

NO.5 Drag and Drop Question

Note: This question is part of a series of questions that use the same scenario. For your convenience, the scenario is repeated in each question. Each question presents a different goal and answer choices, but the text of the scenario is exactly the same in each question in this series.

Start of repeated scenario.

Your company has a main office in New York and a branch office in Toronto. Each office has a dedicated connection to the Internet. Each office has a firewall that uses inbound and outbound

rules.

The company has an on-premises network that contains several datacenters. The datacenters contain multiple hypervisor deployments, including Windows Server 2016 Hyper-V. The network uses Microsoft System Center for monitoring and Windows Azure Pack for self-service.

The company has a Microsoft Azure subscription that contains several workloads. You use Azure Resource Manager templates and other automated processes to create and manage the resources in Azure.

You have an Azure Stack integrated system in the New York office. The company has a deployment team in the Toronto office and a development team in the New York office. The system has an offer named Offer1. Several tenants have subscriptions based on Offer1.

You have a Hyper-V host named Server1 that runs Windows Server 2012 R2. Server1 is used for testing. The hardware on Server1 can support the deployment of the Azure Stack Development Kit. You have a Generation 1 virtual machine named VM1 that runs Windows Server 2012 R2. VM1 is deployed to a Hyper-V host that runs Windows Server 2016. VM1 has a fixed size disk named VM1.vhdx that is 200 GB.

End of repeated scenario.

You need to provide a new user with the ability to generate support session tokens when troubleshooting Azure Stack issues with Microsoft Support. What should you do? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Establish a PowerShell remoting session to :

<input type="checkbox"/> A hardware lifecycle host
<input type="checkbox"/> A network controller
<input type="checkbox"/> A privileged endpoint
<input type="checkbox"/> An infrastructure management controller

Run the following cmdlet:

<input type="checkbox"/> New-ADServiceAccount
<input type="checkbox"/> New-AzureBridgeServicePrincipal
<input type="checkbox"/> New-CloudAdminUsers
<input type="checkbox"/> New-LocalUser

Answer:

Answer Area

Establish a PowerShell remoting session to :

A hardware lifecycle host
A network controller
A privileged endpoint
An infrastructure management controller

Run the following cmdlet:

New-ADServiceAccount
New-AzureBridgeServicePrincipal
New-CloudAdminUsers
New-LocalUser

NO.6 Note: This question is part of a series of questions that use the same scenario. For your convenience, the scenario is repeated in each question. Each question presents a different goal and answer choices, but the text of the scenario is exactly the same in each question in this series. Start of repeated scenario.

Your company has a main office in New York and a branch office in Toronto. Each office has a dedicated connection to the Internet. Each office has a firewall that uses inbound and outbound rules.

The company has an on-premises network that contains several datacenters. The datacenters contain multiple hypervisor deployments, including Windows Server 2016 Hyper-V. The network uses Microsoft System Center for monitoring and Windows Azure Pack for self-service. The company has a Microsoft Azure subscription that contains several workloads.

You use Azure Resource Manager templates and other automated processes to create and manage the resources in Azure.

You have an Azure Stack integrated system in the New York office. The company has a deployment team in the Toronto office and a development team in the New York office. The system has an offer named Offer1. Several tenants have subscriptions based on Offer1.

You have a Hyper-V host named Server1 that runs Windows Server 2012 R2. Server1 is used for testing. The hardware on Server1 can support the deployment of the Azure Stack Development Kit.

You have a Generation 1 virtual machine named VM1 that runs Windows Server 2012 R2.

VM1 is deployed to a Hyper-V host that runs Windows Server 2016. VM1 has a fixed size disk named VM1.vhdx that is 200 GB.

End of repeated scenario.

The development team in the Toronto office fails to access the Azure Stack integrated system.

The team successfully accesses the Azure subscriptions. The development team in the New York office successfully accesses the Azure Stack integrated system. You need to ensure that the Toronto development team can access the system.

What should you do?

- A.** For the Toronto development team, allow ports 4443 and 8080 on the New York firewalls.
- B.** For the Toronto development team, allow the inbound endpoints of the Azure Stack infrastructure on the New York office firewalls.
- C.** Configure and enable iDNS.

D. Create a site-to-site VPN connection from Azure to the New York office.

Answer: D

Explanation:

<https://docs.microsoft.com/en-us/azure/azure-stack/azure-stack-connect-vpn>

<https://docs.microsoft.com/en-us/azure/azure-stack/user/azure-stack-solution-hybrid-connectivity>

NO.7 You deploy an Azure Stack Development Kit.

You receive the following Service Fabric warning alert: "The infrastructure role Privileged Endpoint is experiencing issues".

You restart the development kit host computer.

You discover that the tenant virtual machines appear in the saved state.

You need to ensure that the tenant virtual machines are running.

What should you do?

A. From the Hyper-V manager, start the virtual machines

B. From the privileged endpoint, run Restart-Computer

C. Contact Microsoft support and follow the instructions provided

D. From the Azure Stack administrator portal, restart the infrastructure role

Answer: A

Explanation:

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-troubleshooting?view=azs-1908>

NO.8 You have an Azure Stack integrated system that has several tenants.

You back up the tenant data.

You need to provide a backup solution for the Azure Stack infrastructure.

What should you do first?

A. From Microsoft Azure Backup, create a backup.

B. Replicate the virtual machines in the infrastructure by using Microsoft Azure Site recovery.

C. On a file server, create an SMB share.

D. From Microsoft System Center Data Protection Manager, create a backup job.

Answer: C

Explanation:

<https://docs.microsoft.com/en-us/azure/azure-stack/azure-stack-backup-infrastructure-backup#verify-requirements-for-the-infrastructure-backup-service>

NO.9 You plan to create a Linux virtual machine on an Azure Stack integrated system.

You download an Ubuntu Server image.

Which authentication method can use to access the Linux virtual machine by using SSH?

A. OAuth

B. a password

C. a service principal

D. Microsoft Hello for Business

Answer: B

NO.10 Drag and Drop Question

You have an Azure Stack integrated system that uses the external domain name of fabrikam.com. You need to publish an Azure Marketplace Package (.azpkg) file to the Marketplace. 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

From `https://portal.fabrikam.com`, create a blob container that has a Private access policy.

From `https://adminportal.fabrikam.com`, upload the Azure Marketplace Package.

From a PowerShell session, connect to `https://adminmanagement.fabrikam.com` and run `Add-AzureRMGalleryItem`.

From a PowerShell session, connect to `https://adminportal.fabrikam.com` and run `New-AzureRmOffer`.

From `https://adminportal.fabrikam.com`, create a blob container that has a Blob access policy.

From `https://portal.fabrikam.com`, upload the Azure Marketplace Package.

Answer Area**Answer:****Actions**

From `https://portal.fabrikam.com`, create a blob container that has a Private access policy.

From a PowerShell session, connect to `https://adminportal.fabrikam.com` and run `New-AzureRmOffer`.

From `https://portal.fabrikam.com`, upload the Azure Marketplace Package.

Answer Area

From `https://adminportal.fabrikam.com`, create a blob container that has a Blob access policy.

From `https://adminportal.fabrikam.com`, upload the Azure Marketplace Package.

From a PowerShell session, connect to `https://adminmanagement.fabrikam.com` and run `Add-AzureRMGalleryItem`.

**NO.11** You have an Azure Stack integrated system.

You receive a Storage Resource Provider alert indicating that a file share named SU1_ObjStore_4 on a volume named ObjStore_4 is more than 90 percent utilized.

You verify the usage of the share and discover that the usage has reached 100 percent.

You verify that none of the storage accounts were recently deleted.
You need to remediate the storage usage issue as quickly as possible.
What should you do first?

- A. Contact Microsoft support.
- B. From the Azure Stack administrator portal, modify the retention period.
- C. From the Azure Stack administrator portal, restart the storage controller infrastructure role.
- D. From the Azure Resource Manager user endpoint, run Start-AzsReclaimStorageCapacity

Answer: A

Explanation:

<https://docs.microsoft.com/en-us/azure/azure-stack/azure-stack-manage-storage-shares>

NO.12 Hotspot Question

You need to retrieve the system logs and the event logs from only the hosts in an Azure Stack integrated system.

Which command should you run? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

	▼	-OutputPath &path
Get-AzureRMLog		
Get-AzureRMLogProfile		
Get-AzureStackLog		

-FilterByRole

	▼
BareMetal	
InfraServiceController	
StorageController	
VirtualMachines	

Answer:

Answer Area

	▼	-OutputPath	&path
Get-AzureRMLog			
Get-AzureRMLogProfile			
Get-AzureStackLog			

-FilterByRole

	▼
BareMetal	
InfraServiceController	
StorageController	
VirtualMachines	

Explanation:

<https://docs.microsoft.com/en-us/azure/azure-stack/azure-stack-diagnostics>