Microsoft

Exam Questions 70-537

Configuring and Operating a Hybrid Cloud with Microsoft Azure Stack Exam
NEW QUESTION 1
You deploy a new Azure Stack integrated system.
You plan to add several Marketplace items from Microsoft Azure to the Azure Stack Marketplace. You need to ensure that you can download the Marketplace items from Azure.
Solution: You run the MarketplaceToolkit.psi script. Does this meet the goal?

A. YES
B. NO

Answer: B

NEW QUESTION 2
You deploy an Azure Stack integrated system.
You plan to provide a user with the ability to customize offers and to sign up users. You need to create a delegated provider. What should you do first?

A. Assign the Owner role on the Default Provider Subscription.
B. Assign the Contributor role on the Default Provider Subscription
C. Create an offer that includes the Key Vault service.
D. Create a plan that includes the subscriptions service.

Answer: D

Explanation:
There are two basic steps to setting up delegation:
Create a delegated provider by subscribing a user to an offer based on a plan that only has the subscriptions service. Users who subscribe to this offer can then extend offers and sign up users for the offers.
Delegate an offer to the delegated provider. This offer is a template for what the delegated provider can offer. The delegated provider can now take the offer and offer it to other users. https://docs.microsoft.com/en-us/azure/azure-stack/azure-stack-delegated-provider

NEW QUESTION 3
You have an Azure Stack integrated system.
From an administrator workstation, you plan to publish a Marketplace item that is based on a custom Azure Resource Manager template.
You download the template. Which files must be available before you can publish the Marketplace item by using the Marketplace Toolkit?

A. the Azurestack-Tools GitHub repository and Manifest.json
B. a thumbnail image, icon files, and AzureGalleryPackager.exe
C. Manifest.json and AzureGalleryPackager.exe
D. the AzureRM.Bootstrapper module, icon files, and the Azurestack-Tools GitHub repository

Answer: C

NEW QUESTION 4
You have an Azure Stack integrated system that has a SQL Server resource provider. You have an Azure Resource Manager template named Template1.
You need to validate whether Template1 can be deployed to the system. Which cmdlet should you run before you run Test-AzureRMTemplate?

A. Get-AzureDeployment
B. Get-AzsResourceProviderManifest
C. Get-RmsTemplates
D. Get-AzureRMCloudCapability

Answer: D

Explanation:
https://docs.microsoft.com/en-us/azure/azure-stack/user/azure-stack-validate-templates

NEW QUESTION 5
You have Azure Stack integrated system.
You receive the following Service fabric warning alert: The infrastructure role ComputeResourceProvider is experiencing issues.
You plan to contact Microsoft support.
You need to ensure that you can provide Microsoft support with all the diagnostics information to the alert. What should you do first?

A. Connect to the privileged endpoint.
B. From the Azure Stack administrator portal, view the API that corresponds to the alert.
C. Connect to the hardware lifecycle host.
D. Connect to the Azure resource Manager administrator endpoint.

Answer: D

NEW QUESTION 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 network contains an Active Directory forest named contoso.com
You deploy an Azure Stack integrated system named Prod to a production environment. You also deploy an Azure Stack integrated system named Dev to a
development environment. The developers who access Dev change frequently. The Azure Stack integrated systems and the contoso.com forest are federated. The on-premises network contains a Hyper-V host that hosts a Red Hat Enterprise Linux virtual machine named Linux1. Linux1 has the following characteristics:
- A 2-GB disk Generation 1
- 10 virtual cores
- 128 GB of RAM
- A disk named LinuxVhd.vhdx
You plan to deploy infrastructure as a service (IaaS) to Dev for developer projects. The Marketplace on Dev is configured and ready to publish items. Dev contains one plan named Dev_Plan1 and one offer named Dev_Offer1. Prod contains two plans and two offers. One of the offers is named Offer1.
- All the IaaS and platform as a service (PaaS) tenant data must be backed up to an external location. The solution must ensure that the data can be restored if the datacenter that hosts Prod becomes unavailable.

End of repeated scenario.
You discovered that the developers of Dev have been testing the application on prod. You need to remove all the resource on prod consumed by Dev developers.
Which cmdlet should you run?

A. Remove-AztenantSubscription
B. Remove-AzSubscription
C. Remove-AzLocation
D. Remove-Azoffer

Answer: A

NEW QUESTION 7
HOTSPOT
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.

A. Mastered
B. Not Mastered

Answer: A

Explanation:
References:
https://docs.microsoft.com/en-us/azure/azure-stack/azure-stack-diagnostics

NEW QUESTION 8
DRAG DROP
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?

A. Mastered
NEW QUESTION 9
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 Stack integrated system that runs in a connected environment.
You need to recommend an interval for installing Microsoft software update packages to Azure Stack. The solution must ensure that you can receive Microsoft support.
Solution: You recommend that Microsoft software updates be installed monthly. Does this meet the goal?
A. Yes
B. No
Answer: A
Explanation:
For your Azure Stack deployment to remain in support, it must run the most recently released update version or run either of the two preceding update versions. Microsoft will release update packages for Azure Stack integrated systems on a regular cadence that will typically fall on the fourth Tuesday of every month. Thus to remain in support you must be running one of the last three update versions and, as an update version is released every month, you need to install updates at least every three months. References:

NEW QUESTION 10
You have an Azure Stack integrated system that has 100 tenants. You create a new offer that is Private. You need to provide the offer to a tenant. What should you do?
A. Delegate rights to the tenant user, and then instruct the tenant user to create a new subscription.
B. Create a new subscription, and then assign the subscription to the tenant.
C. Run the New-AzsOffer cmdlet, and then specify the tenant user account.
D. Run the Set-AzsUserSubscription cmdlet, and then specify the subscription of the tenant user.
Answer: B
Explanation:
When you create an offer, you must include at least one base plan, but you can also create add-on plans that users can add to their subscription. A subscription is how users access your offers.
After you create an offer, users need a subscription to that offer before they can use it.
You can create subscriptions for both public and private offers. If do not want your tenants to create their own subscriptions, make all of your offers private, and then create subscriptions on behalf of your tenants. This approach is common when integrating Azure Stack with external billing or service catalog systems.
After you create a subscription for a user, that user can log into the user portal and will find that they are subscribed to the offer.
Incorrect Answers:
A: As the Azure Stack operator, you can delegate the creation of offers and users to other users by using the delegation functionality.
C: The New-AzsOffer cmdlet creates an offer composing of the specified base plans and add-on plans.
D: The Set-AzsSubscription cmdlet modifies the current logged-in user's tenant subscription. References:

NEW QUESTION 11
You have an Azure Stack integrated system. You implement an App Service resource provider. Your network contains a load balancer.
You plan to use the load balancer to load balance SSL traffic to web apps that are provisioned based on the App Services.
You need to configure the IP SSL settings of the App Service resource provider. Which configuration should you use for the internal HTTPS port?
A. Option A  
B. Option B  
C. Option C  
D. Option D  

Answer: A

NEW QUESTION 12
You deploy an Azure Stack integrated system that uses an external domain name of west.fabrikam.com
Currently, tenant users access the system internally.
You need to create a SSL certificate for the publication of externally accessible endpoints. The solution must ensure that tenant users can upload VHD files to Azure Stack remotely.
Which two names should you include in the certificate? Each correct answer presents part of the solution.
NOTE: Each correct selection is worth one point.
A. adminmanagement.west.fabrikam.com  
B. *.west.fabrikam.com  
C. *.blob.west.fabrikam.com  
D. adminportal.west.fabrikam.com  
E. *.trafficmanager.west.fabrikam.com

Answer: BC

Explanation:
References:

NEW QUESTION 13
You manage an Azure Stack integrated system.
You need to identify the IP address of the external time server that was configured during Azure Stack provisioning.
What should you do?
A. Review the AzureStack.Provider.Metadata.json file  
B. From the privileged endpoint, run Get-AzureStacklog.  
C. From the Azure Resource Manager endpoint, run Get-AzsResourceProviderManifest.  
D. From the privileged endpoint, run Get-AzureStackStampInformation.

Answer: D

NEW QUESTION 14
You plan to deploy an Azure Stack integrated system to host applications on the Internet.
Which network from the Azure Stack deployment should be routed beyond the border device?
A. the switch network  
B. the private VIP network  
C. the storage network  
D. the public VIP network

Answer: D

Explanation:
References:
https://docs.microsoft.com/en-us/azure/azure-stack/azure-stack-network

NEW QUESTION 15
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 network that contains an Active Directory forest named fabrikam.com. The forest is synchronized to a Microsoft Azure Active Directory (Azure AD) tenant and has an Azure subscription. The company also has an Azure AD tenant named contoso.com. Contoso.com has an Azure subscription. Contoso.com includes foreign principals. The network contains the computers configured as shown in the following table.
Fabrikam.com contains a user named User1.

For operating system deployment, the company uses a custom operating system image of Windows Server 2016 Datacenter named Image1.

You have an Azure Stack integrated system that is accessed by using the following endpoints: https://portal.fabrikam.com https://management.fabrikam.com Privileged endpoint: 192.168.100.100 Hardware lifecycle host: 192.168.101.101 https://adminmanagement.fabrikam.com

You onboard contoso.com as a guest directory tenant on the Azure Stack integrated system. You implement in the following Azure Stack providers:
SQL Server App Service
End of repeated scenario.

You need to install the Azure Stack Development Kit on Server1.

You download and extract all the required development kit components to Server1. What should you do first?

A. Install the Azure PowerShell module.
B. Modify the BIOS on Server1.
C. Run the Asdk-Installer.ps1 script
D. Run the RegisterWithAzure.ps1 script.

Answer: C

NEW QUESTION 16
DRAG DROP

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 network that contains an Active Directory forest named fabrikam.com. The forest is synchronized to a Microsoft Azure Active Directory (Azure AD) tenant and has an Azure subscription.

The company also has an Azure AD tenant named contoso.com. Contoso.com has an Azure subscription. Contoso.com includes foreign principals.

The network contains the computers configured as shown in the following table.

<table>
<thead>
<tr>
<th>Computer name</th>
<th>Operating system</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server1</td>
<td>Windows Server 2016 Datacenter</td>
<td>Hyper-V host that hosts two test virtual machines</td>
</tr>
<tr>
<td>Server2</td>
<td>Windows Server 2016 Datacenter</td>
<td>Microsoft SQL Server 2016 server primary replica of an Always On availability group in a cluster named Cluster1</td>
</tr>
<tr>
<td>Server3</td>
<td>Windows Server 2016 Datacenter</td>
<td>Microsoft SQL Server 2016 server, secondary replica of an Always On availability group in Cluster1</td>
</tr>
<tr>
<td>Server4</td>
<td>Windows Server 2016 Datacenter</td>
<td>Member of Cluster1</td>
</tr>
<tr>
<td>Server5</td>
<td>Windows Server 2016 Datacenter</td>
<td>File server</td>
</tr>
<tr>
<td>Client1</td>
<td>Windows 10 Enterprise</td>
<td>Privileged access workstation</td>
</tr>
</tbody>
</table>

Fabrikam.com contains a user named User1.

For operating system deployment, the company uses a custom operating system image of Windows Server 2016 Datacenter named Image1.

You have an Azure Stack integrated system that is accessed by using the following endpoints: https://portal.fabrikam.com https://management.fabrikam.com Privileged endpoint: 192.168.100.100 Hardware lifecycle host: 192.168.101.101 https://adminmanagement.fabrikam.com

You onboard contoso.com as a guest directory tenant on the Azure Stack integrated system. You implement in the following Azure Stack providers:
SQL Server App Service
End of repeated scenario.

You need to ensure that tenants can use Image1 to deploy virtual machines.

Which three actions should you perform from https://adminportal.fabrikam.com in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

A. Install the Azure PowerShell module.
B. Modify the BIOS on Server1.
C. Run the Asdk-Installer.ps1 script
D. Run the RegisterWithAzure.ps1 script.

Answer: C

NEW QUESTION 16
DRAG DROP

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 network that contains an Active Directory forest named fabrikam.com. The forest is synchronized to a Microsoft Azure Active Directory (Azure AD) tenant and has an Azure subscription.

The company also has an Azure AD tenant named contoso.com. Contoso.com has an Azure subscription. Contoso.com includes foreign principals.

The network contains the computers configured as shown in the following table.

<table>
<thead>
<tr>
<th>Computer name</th>
<th>Operating system</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server1</td>
<td>Windows Server 2016 Datacenter</td>
<td>Hyper-V host that hosts two test virtual machines</td>
</tr>
<tr>
<td>Server2</td>
<td>Windows Server 2016 Datacenter</td>
<td>Microsoft SQL Server 2016 server primary replica of an Always On availability group in a cluster named Cluster1</td>
</tr>
<tr>
<td>Server3</td>
<td>Windows Server 2016 Datacenter</td>
<td>Microsoft SQL Server 2016 server, secondary replica of an Always On availability group in Cluster1</td>
</tr>
<tr>
<td>Server4</td>
<td>Windows Server 2016 Datacenter</td>
<td>Member of Cluster1</td>
</tr>
<tr>
<td>Server5</td>
<td>Windows Server 2016 Datacenter</td>
<td>File server</td>
</tr>
<tr>
<td>Client1</td>
<td>Windows 10 Enterprise</td>
<td>Privileged access workstation</td>
</tr>
</tbody>
</table>

Fabrikam.com contains a user named User1.

For operating system deployment, the company uses a custom operating system image of Windows Server 2016 Datacenter named Image1.

You have an Azure Stack integrated system that is accessed by using the following endpoints: https://portal.fabrikam.com https://management.fabrikam.com Privileged endpoint: 192.168.100.100 Hardware lifecycle host: 192.168.101.101 https://adminmanagement.fabrikam.com

You onboard contoso.com as a guest directory tenant on the Azure Stack integrated system. You implement in the following Azure Stack providers:
SQL Server App Service
End of repeated scenario.

You need to ensure that tenants can use Image1 to deploy virtual machines.

Which three actions should you perform from https://adminportal.fabrikam.com in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

A. Install the Azure PowerShell module.
B. Modify the BIOS on Server1.
C. Run the Asdk-Installer.ps1 script
D. Run the RegisterWithAzure.ps1 script.

Answer: C

NEW QUESTION 16
DRAG DROP

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 network that contains an Active Directory forest named fabrikam.com. The forest is synchronized to a Microsoft Azure Active Directory (Azure AD) tenant and has an Azure subscription.

The company also has an Azure AD tenant named contoso.com. Contoso.com has an Azure subscription. Contoso.com includes foreign principals.

The network contains the computers configured as shown in the following table.

<table>
<thead>
<tr>
<th>Computer name</th>
<th>Operating system</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server1</td>
<td>Windows Server 2016 Datacenter</td>
<td>Hyper-V host that hosts two test virtual machines</td>
</tr>
<tr>
<td>Server2</td>
<td>Windows Server 2016 Datacenter</td>
<td>Microsoft SQL Server 2016 server primary replica of an Always On availability group in a cluster named Cluster1</td>
</tr>
<tr>
<td>Server3</td>
<td>Windows Server 2016 Datacenter</td>
<td>Microsoft SQL Server 2016 server, secondary replica of an Always On availability group in Cluster1</td>
</tr>
<tr>
<td>Server4</td>
<td>Windows Server 2016 Datacenter</td>
<td>Member of Cluster1</td>
</tr>
<tr>
<td>Server5</td>
<td>Windows Server 2016 Datacenter</td>
<td>File server</td>
</tr>
<tr>
<td>Client1</td>
<td>Windows 10 Enterprise</td>
<td>Privileged access workstation</td>
</tr>
</tbody>
</table>

Fabrikam.com contains a user named User1.

For operating system deployment, the company uses a custom operating system image of Windows Server 2016 Datacenter named Image1.

You have an Azure Stack integrated system that is accessed by using the following endpoints: https://portal.fabrikam.com https://management.fabrikam.com Privileged endpoint: 192.168.100.100 Hardware lifecycle host: 192.168.101.101 https://adminmanagement.fabrikam.com

You onboard contoso.com as a guest directory tenant on the Azure Stack integrated system. You implement in the following Azure Stack providers:
SQL Server App Service
End of repeated scenario.

You need to ensure that tenants can use Image1 to deploy virtual machines.

Which three actions should you perform from https://adminportal.fabrikam.com in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

A. Install the Azure PowerShell module.
B. Modify the BIOS on Server1.
C. Run the Asdk-Installer.ps1 script
D. Run the RegisterWithAzure.ps1 script.

Answer: C
A. Mastered
B. Not Mastered

Answer: A

Explanation:

NEW QUESTION 17
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 network that contains an Active Directory forest named fabrikam.com. The forest is synchronized to a Microsoft Azure Active Directory (Azure AD) tenant and has an Azure subscription.

The company also has an Azure AD tenant named contoso.com. Contoso.com has an Azure subscription. Contoso.com includes foreign principals.

The network contains the computers configured as shown in the following table.

<table>
<thead>
<tr>
<th>Computer name</th>
<th>Operating system</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server 1</td>
<td>Windows Server 2016 Datacenter</td>
<td>Hyper-V host that hosts two test virtual machines</td>
</tr>
<tr>
<td>Server 2</td>
<td>Windows Server 2016 Datacenter</td>
<td>Microsoft SQL Server 2016 server primary replica of an Always On availability group in a cluster named Cluster1</td>
</tr>
<tr>
<td>Server 3</td>
<td>Windows Server 2016 Datacenter</td>
<td>Microsoft SQL Server 2016 server, secondary replica of an Always On availability group in Cluster1</td>
</tr>
<tr>
<td>Server 4</td>
<td>Windows Server 2016 Datacenter</td>
<td>Member of Cluster1</td>
</tr>
<tr>
<td>Server 5</td>
<td>Windows Server 2016 Datacenter</td>
<td>File server</td>
</tr>
<tr>
<td>Client 1</td>
<td>Windows 10 Enterprise</td>
<td>Privileged access workstation</td>
</tr>
</tbody>
</table>
Fabrikam.com contains a user named User1.
For operating system deployment, the company uses a custom operating system image of Windows Server 2016 Datacenter named Image1.
You have an Azure Stack integrated system that is accessed by using the following endpoints: https://portal.fabrikam.com
https://adminmanagement.fabrikam.com
You onboard contoso.com as a guest directory tenant on the Azure Stack integrated system. You implement in the following Azure Stack providers:
SQL Server App Service
End of repeated scenario.
You need to ensure that the foreign principals for contoso.com can access Azure Stack services. Which URL should the foreign principals use to sign in to Azure Stack?
A. https://portal.fabrikam.com
B. https://adfs.fabrikam.com/contoso.com
C. https://portal.fabrikam.com/contoso.com
D. https://adminportal.fabrikam.com/contoso.com
Answer: C

NEW QUESTION 18
DRAG DROP
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 network that contains an Active Directory forest named fabrikam.com. The forest is synchronized to a Microsoft Azure Active Directory (Azure AD) tenant and has an Azure subscription.
The company also has an Azure AD tenant named contoso.com. Contoso.com has an Azure subscription. Contoso.com includes foreign principals.
The network contains the computers configured as shown in the following table.
<table>
<thead>
<tr>
<th>Computer name</th>
<th>Operating system</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server1</td>
<td>Windows Server 2016 Datacenter</td>
<td>Hyper-V host that hosts two test virtual machines</td>
</tr>
<tr>
<td>Server2</td>
<td>Windows Server 2016 Datacenter</td>
<td>Microsoft SQL Server 2016 server primary replica of an Always On availability group in a cluster named Cluster1</td>
</tr>
<tr>
<td>Server3</td>
<td>Windows Server 2016 Datacenter</td>
<td>Microsoft SQL Server 2016 server, secondary replica of an Always On availability group in Cluster1</td>
</tr>
<tr>
<td>Server4</td>
<td>Windows Server 2016 Datacenter</td>
<td>Member of Cluster1</td>
</tr>
<tr>
<td>Server5</td>
<td>Windows Server 2016 Datacenter</td>
<td>File server</td>
</tr>
<tr>
<td>Client1</td>
<td>Windows 10 Enterprise</td>
<td>Privileged access workstation</td>
</tr>
</tbody>
</table>

Fabrikam.com contains a user named User1.
For operating system deployment, the company uses a custom operating system image of Windows Server 2016 Datacenter named Image1.
You have an Azure Stack integrated system that is accessed by using the following endpoints: https://portal.fabrikam.com
https://adminmanagement.fabrikam.com
You onboard contoso.com as a guest directory tenant on the Azure Stack integrated system. You implement in the following Azure Stack providers:
SQL Server App Service
End of repeated scenario.
You plan to provide tenants with the ability to create highly available databases in Cluster1. You need to add Cluster1 as a SQL hosting server on the Azure Stack integrated system.
What should you do on each server? To answer, drag the appropriate actions to the correct servers. Each action may be used once, more than once, or not at all.
You may need to drag the split bar between panes or scroll to view content.
NOTE: Each correct selection is worth one point.

A. Mastered
B. Not Mastered

Answer: A

Explanation:

Answer Area

**Server2:** Set the SEEDING_MODE for the availability set to AUTOMATIC.

**Server3:** Grant the CREATE ANY DATABASE right to the availability group.

NEW QUESTION 19

......
Thank You for Trying Our Product

We offer two products:

1st - We have Practice Tests Software with Actual Exam Questions

2nd - Questions and Answers in PDF Format

70-537 Practice Exam Features:

* 70-537 Questions and Answers Updated Frequently
* 70-537 Practice Questions Verified by Expert Senior Certified Staff
* 70-537 Most Realistic Questions that Guarantee you a Pass on Your First Try
* 70-537 Practice Test Questions in Multiple Choice Formats and Updates for 1 Year

100% Actual & Verified — Instant Download, Please Click
Order The 70-537 Practice Test Here