

- **Vendor: Microsoft**
- **Exam Code: AZ-600**
- **Exam Name: Configuring and Operating a Hybrid Cloud with Microsoft Azure Stack Hub**
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**QUESTION 63**

You have an Azure Stack Hub integrated system that uses an Azure Active Directory (Azure AD) identity provider. You have a computer that runs Windows 10. You use the computer to manage the integrated system. You create a custom marketplace item on the computer. You need to publish the item to Azure Stack Hub Marketplace. You create a storage account. What should you create next?

- A. a container that has a public access level of private
- B. a file share that has the performance tier set to Hot
- C. a container that has a public access level of blob
- D. a file share that has the performance tier set to Transaction optimized

**Answer: C**

**Explanation:**

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-create-and-publish-marketplace-item?view=azs-2008&tabs=az#publish-a-marketplace-item>

**QUESTION 64**

You have an Azure Stack Hub integrated system that connects to the Internet. The integrated system uses an Azure Active Directory (Azure AD) identity provider. You need to update the Azure App Service resource provider. Which two actions should you perform? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. Download the App Service installer to a computer that can connect to the Azure Stack Hub endpoints
- B. Run appservice.exe as a local administrator
- C. From the Updates blade of the administrator portal, select the Resource providers section
- D. From the Updates blade of the administrator portal, select the infrastructure section
- E. From the administrator portal, select the update, download the update, and then install the update

**Answer: AB**

**Explanation:**

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-app-service-update?view=azs-2008&pivots=state-connected>

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**QUESTION 65**

You have an Azure Stack Hub integrated system that uses an Active Directory Federation Services (AD FS) identity provider and capacity-based billing.

You have a plan named Plan1 that has the following quota configurations for Microsoft.Compute:

- Maximum number of Availability Sets: 10
- Maximum number of virtual machines: 50
- Maximum number of virtual machine cores: 100
- Maximum number of virtual machine scale sets: 10

You link two offers named Offer1 and Offer2 to Plan1.

Two user subscriptions named Customer1 and Customer2 are created based on Offer1. A user subscription named Customer3 is created based on Offer2.

Customer1 receives a warning that it provisioned 50 virtual machines.

You need to ensure that Customer1 can provision an additional 25 virtual machines within its existing subscription. The solution must NOT affect the quotas of the other user subscriptions.

Which two actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Add NewPlan as an add-on to Offer1
- B. Create a new plan named NewPlan that has the maximum number of virtual machines quota set to 75
- C. Add NewPlan to the Customer1 user subscription
- D. Create a new plan named NewPlan that has the maximum number of virtual machines quota set to 25
- E. Update the quota for Microsoft.Compute in Plan1 to have the maximum number of virtual machines set to 75
- F. Create a new offer named Offer3 based on Plan1 and create a new user subscription for Customer1 by using Offer3

**Answer:** AD

**Explanation:**

<https://docs.microsoft.com/en-us/azure-stack/operator/service-plan-offer-subscription-overview?view=azs>

<https://docs.microsoft.com/en-us/azure-stack/operator/create-add-on-plan?view=azs-2008>

**QUESTION 66**

Drag and Drop Question

You have an Azure Stack Hub integrated system that is disconnected from the Internet.

You need to make a new image available in Azure Stack Hub Marketplace in the disconnected environment.

From a computer that has Internet access, you download all the required tools and install all required PowerShell modules.

Which four actions should you perform in sequence next? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

**Actions**

Run the `Select-AzsMarketplaceItem` cmdlet

Run the `Install-Module -Name Azs.Syndication.Admin` command

Run the `Import-AzsMarketplaceItem` cmdlet

Run the `Export-AzsMarketplaceItem` cmdlet

Sign in to the Azure subscription used to register Azure Stack Hub

**Answer Area**


**Answer:**

**Actions**

Run the `Import-AzsMarketplaceItem` cmdlet

**Answer Area**

Sign in to the Azure subscription used to register Azure Stack Hub

Run the `Install-Module -Name Azs.Syndication.Admin` command

Run the `Select-AzsMarketplaceItem` cmdlet

Run the `Export-AzsMarketplaceItem` cmdlet



**Explanation:**

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-download-azure-marketplace-item?view=azs-2008&tabs=az1%2Caz2&pivots=state-disconnected>

**QUESTION 67**

Hotspot Question

You have an Azure Stack Hub integrated system that is disconnected from the Internet. The integrated system is registered to an Azure Active Directory (Azure AD) tenant named contoso.com.

You need to download the latest Ubuntu image for Azure Stack Hub Marketplace.

How should you complete the PowerShell script? To answer, drag the appropriate cmdlets to the correct targets. Each cmdlet may be used once, more than once, or not at all. You may need to drag and split the bar between panes to scroll to view content.

NOTE: Each correct selection is worth one point.

**Answer Area**

	▼	-Environment AzureCloud -Tenant 'contoso.com'
Add-AzEnvironment		
Connect-AzAccount		
Select-AzContext		
Set-AzEnvironment		

Install-Module -Name	▼	
Azs.AzureBridge.Admin		
Azs.Commerce.Admin		
Azs.Gallery.Admin		
Azs.Syndication.Admin		

\$MarketplaceItems =	▼	
Add-AzsGalleryItem		
Export-AzsMarketplaceItem		
Import-AzsMarketplaceItem		
Select-AzsMarketplaceItem		

\$MarketplaceItems	▼	-RepositoryDir "D:\MarketplaceItems"
Add-AzsGalleryItem		
Export-AzsMarketplaceItem		
Import-AzsMarketplaceItem		
Select-AzsMarketplaceItem		

**Answer:**

**Answer Area**

	▼	-Environment AzureCloud -Tenant 'contoso.com'
Add-AzEnvironment		
Connect-AzAccount		
Select-AzContext		
Set-AzEnvironment		

Install-Module -Name	▼	
Azs.AzureBridge.Admin		
Azs.Commerce.Admin		
Azs.Gallery.Admin		
Azs.Syndication.Admin		

\$MarketplaceItems =	▼	
Add-AzsGalleryItem		
Export-AzsMarketplaceItem		
Import-AzsMarketplaceItem		
Select-AzsMarketplaceItem		

\$MarketplaceItems	▼	-RepositoryDir "D:\MarketplaceItems"
Add-AzsGalleryItem		
Export-AzsMarketplaceItem		
Import-AzsMarketplaceItem		
Select-AzsMarketplaceItem		

**Explanation:**

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-download-azure-marketplace-item?view=azs-2008&tabs=az1%2Caz2&pivots=state-disconnected>

**QUESTION 68**

Drag and Drop Question

You have an Azure Stack Hub integrated system.

You need to delegate the management of offers to a user named User1.

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Which three actions should you perform in a sequence? 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**

- From the administrator portal, create a subscription
- From the administrator portal, create a plan that contains a subscription service and an offer based on the plan
- From the administrator portal, create a plan and a delegated offer based on the plan
- From the user portal, create a subscription
- From the delegated provider user portal, sign up for the offer



Answer:

**Actions**
**Answer Area**

- 
- 
- 
- From the user portal, create a subscription
- From the delegated provider user portal, sign up for the offer



- From the administrator portal, create a plan that contains a subscription service and an offer based on the plan
- From the administrator portal, create a subscription
- From the administrator portal, create a plan and a delegated offer based on the plan

**Explanation:**

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-delegated-provider?view=azs-2008>

**QUESTION 69**

Hotspot Question

You open the Resource providers blade for a user subscription as shown in the following exhibit.

All services > Subscriptions > AzureStackPlansDemo31032020.onmicrosoft.com – Resource providers

**AzureStackPlansDemo31032020.onmicrosoft.com – Resource providers**

Subscription

Search (Ctrl+ /) « Register Unregister Refresh

Filter by name...

Provider	Status
Microsoft.Authorization	Registered
Microsoft.Commerce	Registered
Microsoft.Resources	Registered
Microsoft.Gallery	Registered
Microsoft.Insights	Registered
Microsoft.Storage	Registered
Microsoft.Network	Registered

Overview  
Access control(IAM)  
**Settings**  
Add-on plans  
Resource groups  
Resources  
My permissions  
Resource providers  
Deployments  
Properties  
Resource locks

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.

### Answer Area

Users of the user subscription can deploy **[answer choice]** successfully.

▼

an App Service plan  
an event hub  
a key vault  
a virtual network

You must make the **[answer choice]** resource provider available before users of the user subscription can create virtual machines.

▼

Microsoft.Compute  
Microsoft.KeyVault  
Microsoft.Subscription  
Microsoft.VirtualMachineImages

**Answer:**

### Answer Area

Users of the user subscription can deploy **[answer choice]** successfully.

You must make the **[answer choice]** resource provider available before users of the user subscription can create virtual machines.

	▼
an App Service plan	
an event hub	
a key vault	
a virtual network	

	▼
Microsoft.Compute	
Microsoft.KeyVault	
Microsoft.Subscription	
Microsoft.VirtualMachinesImages	

**Explanation:**

<https://docs.microsoft.com/en-us/azure/azure-resource-manager/management/azure-services-resource-providers>

**QUESTION 70**

Drag and Drop Question

Your company is a Cloud Solution Provider (CSP).

You plan to create an Azure subscription for a new Azure Stack Hub integrated system and configure Azure Stack Hub to be available to multiple customers. Your company will also have its own workloads deployed to the Azure Stack Hub. You need to perform the deployment so that usage data for future customers is directed to their Azure subscription. 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

### Answer Area

Create a Pay-As-You-Go (PAYG) subscription.

Create an Azure Partner Shared Services (APSS) subscription.

Enable multitenant billing.

Associate the user subscriptions to a Digital Partner of Record (DPOR).

Register Azure Stack Hub.



**Answer:**

**Actions**

Create a Pay-As-You-Go (PAYG) subscription.

Associate the user subscriptions to a Digital Partner of Record (DPOR).

**Answer Area**

Create an Azure Partner Shared Services (APSS) subscription.

Register Azure Stack Hub.

Enable multitenant billing.

**Explanation:**

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-add-manage-billing-as-a-csp?view=azs-2008&tabs=az>  
<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-csp-howto-register-tenants?view=azs-2008&tabs=az>

**QUESTION 71**

Drag and Drop Question

You have an Azure Stack Hub integrated system that connects to the internet.

You need to deploy Azure Event Hubs to the integrated system and ensure that users can create Event Hubs resources. The solution must minimize administrative effort.

Which three actions should you perform in a sequence? 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**

Install the Event Hubs package.

Register the Microsoft.EventHub and Microsoft.EventHub.Admin resource providers under the Consumption subscription.

Add Event Hubs to plans, offers, and subscriptions.

From Marketplace management – Marketplace items, download the packages to the Azure Stack Hub instance.

From Marketplace management – Resource providers, download the packages to the Azure Stack Hub instance.

Download the packages to a local computer, and then import the packages to the Azure Stack Hub instance.

Install the Microsoft AzureStack Add-On RP Windows Server INTERNAL ONLY package.



**Answer:**

### Actions

### Answer Area

Register the Microsoft.EventHub and Microsoft.EventHub.Admin resource providers under the Consumption subscription.

From Marketplace management – Resource providers, download the packages to the Azure Stack Hub instance.

Install the Event Hubs package.

Add Event Hubs to plans, offers, and subscriptions.

From Marketplace management – Marketplace items, download the packages to the Azure Stack Hub instance.

Download the packages to a local computer, and then import the packages to the Azure Stack Hub instance.

Install the Microsoft AzureStack Add-On RP Windows Server INTERNAL ONLY package.



### Explanation:

<https://docs.microsoft.com/en-us/azure-stack/operator/event-hubs-rp-install?view=azs-2008&pivots=state-connected>

### QUESTION 72

Drag and Drop Question

You have an Azure Stack Hub integrated system that has several Azure Active Directory (Azure AD) tenants onboarded for various departments at your company. Each department uses a specific tag for every resource it creates. You need to generate a report to help the finance department perform a chargeback to each department. 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

Send the output to the finance department for the department to parse based on tags and subscription IDs.

Instruct the finance department to connect to the Azure Cost Management + Billing portal.

Connect to the privileges endpoint (PEP).

Run the `Get-AzSubscription` cmdlet.

Connect to the administrator management endpoint.

Run the `Get-AzsSubscriberUsage` cmdlet.

### Answer Area



Answer:

### Actions

Instruct the finance department to connect to the Azure Cost Management + Billing portal.

Connect to the privileges endpoint (PEP).

Run the `Get-AzSubscription` cmdlet.

### Answer Area

Connect to the administrator management endpoint.

Run the `Get-AzsSubscriberUsage` cmdlet.

Send the output to the finance department for the department to parse based on tags and subscription IDs.



### Explanation:

<https://docs.microsoft.com/en-us/azure-stack/mdc/operator/analyze-usage-tzl?tabs=az1>

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**QUESTION 73**

Drag and Drop Question

You deploy an Azure Stack Hub integrated system that contains an Azure App Service deployment. The integrated system uses an Azure Active Directory (Azure AD) identity provider.

You need to provide users with the ability to deploy App Service web apps directly from their GitHub repositories.

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		Answer Area
Register an Azure AD application		
Create a GitHub action		
Modify the Source control configuration settings of the App Service resource provider	➤	⬆
Register a GitHub application	⬅	⬇
Create a GitHub account		

Answer:

Actions		Answer Area
Register an Azure AD application		Create a GitHub action
		Register a GitHub application
	➤	Modify the Source control configuration settings of the App Service resource provider
	⬅	
Create a GitHub account		

**Explanation:**

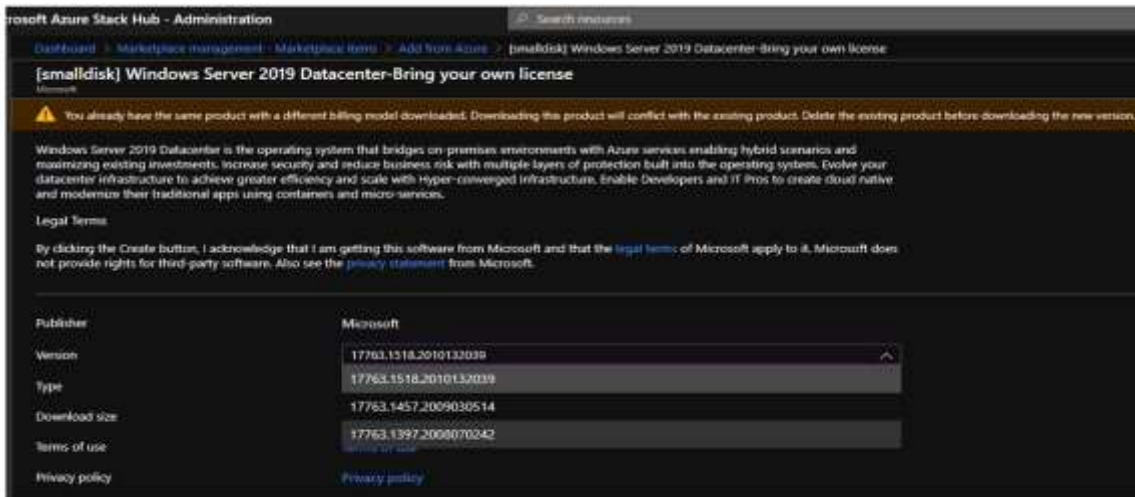
<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-app-service-configure-deployment-sources?view=azs-2008>

**QUESTION 74**

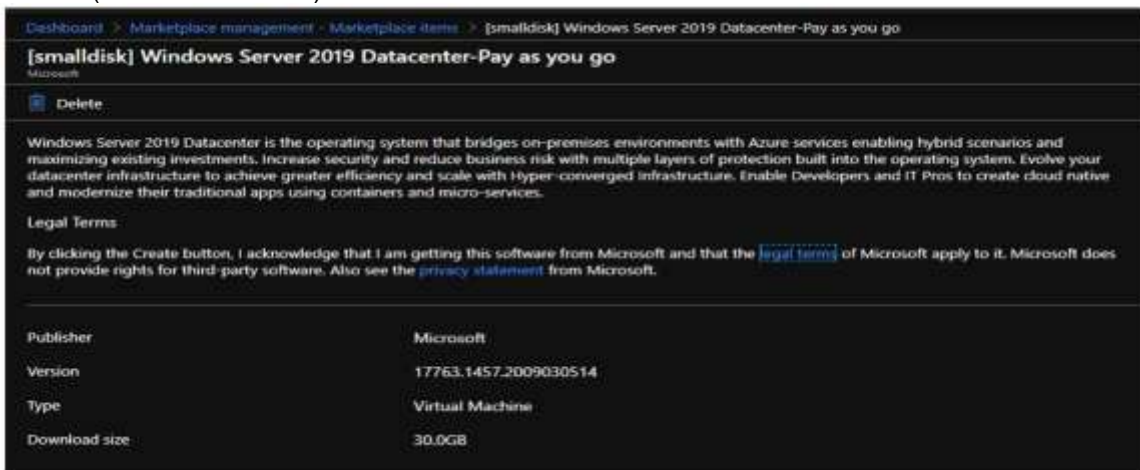
Hotspot Question

You have an Azure Stack Hub integrated system that connects to the Internet.

You attempt to download an image as shown in the Add from Azure exhibit. (Click the Add from Azure tab.)



The Marketplace item blade for [smalldisk] Windows Server 2019 Datacenter-Pay as you go is shown in the item exhibit. (Click the Item tab.)



The marketplace items are shown in the Marketplace Items exhibit. (Click the Marketplace Items tab.)



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
Before you can make the [smalldisk] Windows Server 2019 Datacenter-Bring your own license image available, the currently installed image must be deleted.	<input type="radio"/>	<input type="radio"/>
There is an updated version of the [smalldisk] Windows Server 2019 Datacenter-Pay as you go image that can be downloaded.	<input type="radio"/>	<input type="radio"/>
You can delete the [smalldisk] Windows Server 2019 Datacenter-Pay as you go image.	<input type="radio"/>	<input type="radio"/>

**Answer:**

### Answer Area

Statements	Yes	No
Before you can make the [smalldisk] Windows Server 2019 Datacenter-Bring your own license image available, the currently installed image must be deleted.	<input type="radio"/>	<input checked="" type="radio"/>
There is an updated version of the [smalldisk] Windows Server 2019 Datacenter-Pay as you go image that can be downloaded.	<input checked="" type="radio"/>	<input type="radio"/>
You can delete the [smalldisk] Windows Server 2019 Datacenter-Pay as you go image.	<input checked="" type="radio"/>	<input type="radio"/>

**Explanation:**

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-windows-server-faq?view=azs-2102&tabs=az1%2Caz2>

**QUESTION 75**

**Hotspot Question**

You plan to deploy two Azure Stack Hub integrated systems named AZStack1 and AZStack2.

AZStack1 must meet the following requirements:

- Connect to the Internet.
- Have minimal capital expenditures.
- Use the minimum number of on-premises servers for identity.
- Have no existing licenses for Windows virtual machines deployed.

AZStack2 must meet the following requirements:

- Be disconnected from the Internet.
- Use the minimum number of on-premises servers for identity.
- Support the syndication of Azure Stack Hub Marketplace items.

Which identity provider and licensing model should you use for each integrated system? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

**Answer Area**

AZStack1:	<div>▼</div> <div>Capacity and Active Directory Federation Services (AD FS)</div> <div>Capacity and Azure Active Directory (Azure AD)</div> <div>Pay-as-you-use and Active Directory Federation Services (AD FS)</div> <div>Pay-as-you-use and Azure Active Directory (Azure AD)</div>
AZStack2:	<div>▼</div> <div>Capacity and Active Directory Federation Services (AD FS)</div> <div>Capacity and Azure Active Directory (Azure AD)</div> <div>Pay-as-you-use and Active Directory Federation Services (AD FS)</div> <div>Pay-as-you-use and Azure Active Directory (Azure AD)</div>

**Answer:**

**Answer Area**

AZStack1:	<div>▼</div> <div>Capacity and Active Directory Federation Services (AD FS)</div> <div>Capacity and Azure Active Directory (Azure AD)</div> <div>Pay-as-you-use and Active Directory Federation Services (AD FS)</div> <div>Pay-as-you-use and Azure Active Directory (Azure AD)</div>
AZStack2:	<div>▼</div> <div>Capacity and Active Directory Federation Services (AD FS)</div> <div>Capacity and Azure Active Directory (Azure AD)</div> <div>Pay-as-you-use and Active Directory Federation Services (AD FS)</div> <div>Pay-as-you-use and Azure Active Directory (Azure AD)</div>

**Explanation:**

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-connected-deployment?view=azs-2008>

**QUESTION 76**

Hotspot Question

You have an Azure Stack Hub integrated system.

You need to update the integrated system to use a non-Windows NTP service that has a host name of ntp1.contoso.com.

How should you complete the command? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

**Answer Area**

<div>▼</div> <div>Get-AzSTimeSource</div> <div>Reset-DatacenterintegrationConfiguration</div> <div>Set-AzsTimeSource</div> <div>Set-Culture</div> <div>Set-Telemetry</div> <div>Set-TimeZone</div>	-TimeServer	<div>▼</div> <div>"ntp1.contoso.com"</div> <div>"ntp1.contoso.com,0x0"</div> <div>"ntp1.contoso.com,0x8"</div>	-resync
--	-------------	--	---------

**Answer:**

**Answer Area**

<div>▼</div> <div>Get-AzSTimeSource</div> <div>Reset-DatacenterIntegrationConfiguration</div> <div><b>Set-AzsTimeSource</b></div> <div>Set-Culture</div> <div>Set-Telemetry</div> <div>Set-TimeZone</div>	-TimeServer	<div>▼</div> <div>"ntp1.contoso.com"</div> <div>"ntp1.contoso.com,0x0"</div> <div><b>"ntp1.contoso.com,0x8"</b></div>	-resync
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**Explanation:**

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-configure-time?view=azs-2008>

**QUESTION 77**

**Hotspot Question**

You have an Azure Stack Hub integrated system that is enabled for multitenancy and uses an Azure Active Directory (Azure AD) tenant named fabrikam.com as an identity provider.

The integrated system has the following guest directory tenants onboarded and enabled for multitenancy:

- com
- onmicrosoft.com
- onmicrosoft.com

You need to verify whether all the guest directory tenants are registered properly.

How should you complete the PowerShell script? To answer, drag the appropriate cmdlet to the correct targets. Each cmdlet 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.

**Answer Area**

```

$AzsEndpoint = 

▼  
https://adminmanagement.region1.fabrikam.com  
https://adminportal.region1.fabrikam.com  
https://management.region1.fabrikam.com  
https://portal.region1.fabrikam.com



$DirectoryTenantName = 

▼  
"contoso.com"  
"contoso.onmicrosoft.com"  
"fabrikam.com"  
"fabrikam.onmicrosoft.com"



$GuestDirectorySettings = 

▼  
Get-AzDirectoryTenantIdentifier  
Get-AzHealthReport  
Get-AzUserSubscription  
Get-AzureADDirectorySetting  
Get-AzureADUserDirectReport



Write-Output -InputObject "Healthy guest directory tenants!"

$GuestDirectorySettings.DirectoryTenants | Where status -EQ 'Healthy' | Select -Object -Property TenantName, TenantId, Status | Format-Table

Write-Output -InputObject "Unhealthy guest directory tenants!"

$GuestDirectorySettings.DirectoryTenants | Where status -NE 'Healthy' | Select -Property TenantName, TenantId, Status, | Format-Table
  
```

AdminResourceManagerEndpoint: \$AzsEndpoint -DirectoryTenantName \$DirectoryTenantName

**Answer:**

**Answer Area**

```

$AzsEndpoint = 

▼  
https://adminmanagement.region1.fabrikam.com  
https://adminportal.region1.fabrikam.com  
https://management.region1.fabrikam.com  
https://portal.region1.fabrikam.com



$DirectoryTenantName = 

▼  
"contoso.com"  
"contoso.onmicrosoft.com"  
"fabrikam.com"  
"fabrikam.onmicrosoft.com"



$GuestDirectorySettings = 

▼  
Get-AzDirectoryTenantIdentifier  
Get-AzHealthReport  
Get-AzUserSubscription  
Get-AzureADDirectorySetting  
Get-AzureADUserDirectReport



Write-Output -InputObject "Healthy guest directory tenants!"

$GuestDirectorySettings.DirectoryTenants | Where status -EQ 'Healthy' | Select -Object -Property TenantName, TenantId, Status | Format-Table

Write-Output -InputObject "Unhealthy guest directory tenants!"

$GuestDirectorySettings.DirectoryTenants | Where status -NE 'Healthy' | Select -Property TenantName, TenantId, Status, | Format-Table
  
```

AdminResourceManagerEndpoint: \$AzsEndpoint -DirectoryTenantName \$DirectoryTenantName

**Explanation:**

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<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-enable-multitenancy?view=azs-2008>

#### QUESTION 78

Drag and Drop Question

You have an Azure Stack Hub integrated system that uses an Azure Active Directory (Azure AD) tenant named contoso.onmicrosoft.com as an identity provider.

You need to ensure that users from an Azure AD tenant named fabrikam.onmicrosoft.com can authenticate to the integrated system.

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.

Actions	Answer Area
Import the Directory module	
Download AzureStack-Tools	
From the fabrikam.onmicrosoft.com Azure AD tenant, register the Azure Stack Hub directory	
Configure the contoso.onmicrosoft.com Azure AD tenant to allow sign-ins from fabrikam.onmicrosoft.com	
Generate a service principal for identity synchronization	

Answer:

Actions	Answer Area
	Download AzureStack-Tools
	Import the Directory module
	Configure the contoso.onmicrosoft.com Azure AD tenant to allow sign-ins from fabrikam.onmicrosoft.com
	From the fabrikam.onmicrosoft.com Azure AD tenant, register the Azure Stack Hub directory
Generate a service principal for identity synchronization	

**Explanation:**

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-enable-multitenancy?view=azs-2008>

#### QUESTION 79

Drag and Drop Question

You have an Azure Stack Hub integrated system that uses an Azure Active Directory (Azure AD) identity provider.

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You have a group named AppGroup1.

You need to provide an application with the ability to access Azure Stack Hub resources by using AppGroup1.

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.

**Actions**

Sign in to the Azure portal

Connect to the administrator portal

Add a certificate to an Azure key vault

Create an app registration

Generate a client secret

Create a managed identify

Add the app to a group

**Answer Area**



**Answer:**

**Actions**

Connect to the administrator portal

Add a certificate to an Azure key vault

Create a managed identify

**Answer Area**

Sign in to the Azure portal

Create an app registration

Generate a client secret

Add the app to a group



**Explanation:**

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-create-service-principals?view=azs-2008&tabs=az1%2Caz2&pivots=state-connected>

**QUESTION 80**

Hotspot Question

You have an Azure Stack Hub integrated system that uses an Azure Active Directory (Azure AD) tenant named fabrikam.com as an identity provider. The integrated system region name is region1, and the external domain name is fabrikam.com.

The integrated system has the following domains enabled for multitenancy:

- fabrikam.onmicrosoft.com

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- contoso.onmicrosoft.com
- fabrikam.com
- contoso.com

You need to disable multitenancy for contoso.com.

How should you complete the PowerShell script? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

**Answer Area**

▼ Unregister-AzSGuestDirectoryTenant Unregister-AzsWithMyDirectoryTenant Unregister-AzureRmResourceProvider Update-AzsHomeDirectoryTenant	-AdminResourceManagerEndpoint	▼ https://adminmanagement.region1.contoso.com https://adminmanagement.region1.fabrikam.com https://adminportal.region1.contoso.com https://adminportal.region1.fabrikam.com	
-DirectoryTenantName	▼	-GuestDirectoryTenantName	▼
contoso.com contoso.onmicrosoft.com fabrikam.com fabrikam.onmicrosoft.com		contoso.com contoso.onmicrosoft.com fabrikam.com fabrikam.onmicrosoft.com	
-ResourceGroupName \$RGName			

**Answer:**

**Answer Area**

▼ Unregister-AzSGuestDirectoryTenant Unregister-AzsWithMyDirectoryTenant Unregister-AzureRmResourceProvider Update-AzsHomeDirectoryTenant	-AdminResourceManagerEndpoint	▼ https://adminmanagement.region1.contoso.com https://adminmanagement.region1.fabrikam.com https://adminportal.region1.contoso.com https://adminportal.region1.fabrikam.com	
-DirectoryTenantName	▼	-GuestDirectoryTenantName	▼
contoso.com contoso.onmicrosoft.com fabrikam.com fabrikam.onmicrosoft.com		contoso.com contoso.onmicrosoft.com fabrikam.com fabrikam.onmicrosoft.com	
-ResourceGroupName \$RGName			

**Explanation:**

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-enable-multitenancy?view=azs-2008>