



AZ-600^{Q&As}

Configuring and Operating a Hybrid Cloud with Microsoft Azure Stack Hub

Pass Microsoft AZ-600 Exam with 100% Guarantee

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

<https://www.passapply.com/az-600.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

HOTSPOT

You have three Azure Stack Hub integrated systems that use the same Azure Active Directory (Azure AD) tenant named contoso.com as their identity provider. The integrated systems are deployed in Chicago, New York, and Seattle. The

region name of each integrated system corresponds to the city in which the system is deployed.

When reviewing alerts in the integrated system in Chicago, you receive an alert indicating that the home directory requires an update.

From the Azurestack-tools-master/identity folder, you import the AzureStack.Identity.psm1 module.

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

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

```
$adminResourceManagerEndpoint =   
"https://adminmanagement.chicago.contoso.com"  
"https://adminportal.chicago.contoso.com"  
"https://management.chicago.contoso.com"
```

```
$homeDirectoryTenantName =   
"chicago.contoso.com"  
"chicago.onmicrosoft.com"  
"contoso.com"
```

```
Update-AzSHomeDirectoryTenant -AdminResourceManagerEndpoint  
$adminResourceManagerEndpoint -DirectoryTenantName  
$homeDirectoryTenantName -Verbose
```

Correct Answer:



Answer Area

```

$adminResourceManagerEndpoint = 

$homeDirectoryTenantName = 

Update-AzSHomeDirectoryTenant -AdminResourceManagerEndpoint
$adminResourceManagerEndpoint -DirectoryTenantName
$homeDirectoryTenantName -Verbose

```

Reference: <https://github.com/Azure/AzureStack-Tools/blob/master/Identity/README.md>

QUESTION 2

HOTSPOT

You have an Azure Stack Hub integrated system that is enabled for multitenancy.

The Directories list for the integrated system is shown in the following exhibit.

Directories

+ Add | Register | Update | Remove | Refresh

A recent update requires updating your tenant directories. →

Last status update: 13 min ago

<input type="checkbox"/>	Directory name	↑↓	↑↓	Status	↑↓	Directory ID	↑↓	Type	↑↓	User Subscriptions
<input type="checkbox"/>	TestAZSHAzModules6.onmicrosoft.com			Registered		bed594ff-da41-4078-ba77-a7cfad43afe2		Home Directory		0
<input type="checkbox"/>	AzureStackPlansDemo31092020.onmicros...			Registered		d7cb051f-3de5-497a-b64f-9ec3635b1899		Guest Directory		1
<input type="checkbox"/>	ITHCSubA2021.onmicrosoft.com			Update Required		cfe4487b-d7ad-464d-b2ec-44d469a66ea2		Guest Directory		1
<input type="checkbox"/>	ITHCSubB2021.onmicrosoft.com			Registered		bd6948a9-3d15-44fa-8751-3524b141b7e4		Guest Directory		1

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.

Hot Area:



The number of tenant domains registered to the integrated system is [answer choice].

▼
1
2
3
4

The [answer choice] can update the ITHCSubA2021.onmicrosoft.com directory.

▼
owner of the default provider subscription
global administrator of ITHCSubA2021.onmicrosoft.com
global administrator of TestAzSHAzModules6.onmicrosoft.com

Correct Answer:

The number of tenant domains registered to the integrated system is [answer choice].

▼
1
2
3
4

The [answer choice] can update the ITHCSubA2021.onmicrosoft.com directory.

▼
owner of the default provider subscription
global administrator of ITHCSubA2021.onmicrosoft.com
global administrator of TestAzSHAzModules6.onmicrosoft.com

QUESTION 3

You need to configure name resolution to support the planned changes. Which PowerShell cmdlet should you run?

- A. Sec-DnsServer
- B. Register-CuscomDnsServer
- C. Set-AzSDnsForwarder
- D. Set-DNSClientServerAddress

Correct Answer: B

QUESTION 4

You have an Azure Stack Hub integrated system and an offer to which users can subscribe.

You need to prevent users and operators from creating new user subscriptions based on the offer without affecting the



existing user subscriptions.

What should you do?

- A. Change the offer state to Private.
- B. Change the offer state to Decommissioned.
- C. Change the offer state to Public.
- D. Delete the offer and create a new private offer.

Correct Answer: B

Reference: <https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-create-offer?view=azs->

QUESTION 5

DRAG DROP

You have an Azure Stack Hub integrated system. The current VIP pool uses a subnet of 192.168.203.0/24 and has routing configured to use BGP.

In the administrator portal, you receive an alert that the public IP addresses are at 95 percent utilization.

You need to add 192.168.204.0/24 to the public IP address pool.

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

- Connect to the privileged endpoint (PEP).
- From the Resource providers blade, select **Network**, and then view the Public IP pools usage tile.
- Run the `New-NetIPAddress -IPAddress 192.168.204.0 -PrefixLength 24` command.
- Run the `Add-AzSVPNConnection - ServerAddress 192.168.204.0` command.
- Select **Add IP pool** and enter **192.168.204.0/24** as the new IP pool.
- Connect to the administrator portal.

Answer Area





Correct Answer:

Actions

Connect to the privileged endpoint (PEP).

Run the `New-NetIPAddress -IPAddress 192.168.204.0 -PrefixLength 24` command.

Run the `Add-AzSVPNConnection - ServerAddress 192.168.204.0` command.

Answer Area

Connect to the administrator portal.

From the Resource providers blade, select **Network**, and then view the Public IP pools usage tile.

Select **Add IP pool** and enter **192.168.204.0/24** as the new IP pool.



[AZ-600 PDF Dumps](#)

[AZ-600 Practice Test](#)

[AZ-600 Braindumps](#)