



# AZ-600<sup>Q&As</sup>

Configuring and Operating a Hybrid Cloud with Microsoft Azure Stack Hub

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**QUESTION 1****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****Answer Area**

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.



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.



### QUESTION 2

You have an Azure Stack Hub integrated system that is linked to an Azure AD tenant named contoso.onmicrosoft.com. The Azure Stack Hub portals are configured as shown in the following table.

Type	URL
User	<a href="https://portal.eastus.contoso.com">https://portal.eastus.contoso.com</a>
Administrator	<a href="https://adminportal.eastus.contoso.com">https://adminportal.eastus.contoso.com</a>

You register a guest Azure AD tenant named adatum.onmicrosoft.com that contains a user named user1@fabrikam.com. User1 needs to subscribe to art Azure Stack Hub integrated system offer. Which URL should User1 use?

- A. <https://portal.eastus.contoso.com/>
- B. <https://portal.eastus.contoso.com/fabrikam.com>
- C. <https://adminportal.eastus.contoso.com/fabnkam.com>
- D. <https://portal.eastus.contoso.com/adatum.onmicrosoft.com>

Correct Answer: D

For multinode systems, the user portal URL is formatted as <https://portal...> For an ASDK deployment, the URL is <https://portal.local.azurestack.external>.

In our case we must also direct any foreign principals (users in the Adatum directory without the suffix of adatum.onmicrosoft.com) to sign in using <https://adatum.onmicrosoft.com>. If they don't specify the /



adatum.onmicrosoft.com directory tenant in the URL, they\\re sent to their default directory and receive an error that says their administrator hasn\\t consented.

Reference: <https://learn.microsoft.com/en-us/azure-stack/operator/enable-multitenancy>

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### QUESTION 3

You have a disconnected Azure Stack Hub integrated system.

You plan to implement an app named App1.

You need to create a new service principal for App1. The solution must maximize security.

What should you do first?

- A. Create an app registration in Azure AD.
- B. Create a group managed service account (gMSA)
- C. Generate an Azure Key Vault secret.
- D. Generate an X.509 certificate.

Correct Answer: D

You start by creating a new app registration in your directory, which creates an associated service principal object to represent the app\\s identity within the directory.

Your choice of either Azure AD or AD FS is determined by the mode in which you deploy Azure Stack Hub:

When you deploy it in a connected mode, you can use either Azure AD or AD FS. When you deploy it in a disconnected mode, without a connection to the internet, only AD FS is supported.

Manage an AD FS app

If you deployed Azure Stack Hub with AD FS as your identity management service, you must use PowerShell to manage your app\\s identity. The following examples demonstrate both an X509 certificate and a client secret credential.

Once you have a certificate, use a PowerShell script to register your app and sign in using the app\\s identity.

Reference:

<https://learn.microsoft.com/en-us/azure-stack/operator/give-app-access-to-resources>

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### QUESTION 4

DRAG DROP

You have an Azure Stack Hub integrated system that contains 20 subscriptions. The subscriptions use custom storage and compute quotas.

You need to delete the custom quotas.



Which three Azure Stack Hub objects should you delete in sequence before you can delete the quotas? 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:

## Objects

## Answer Area

- storage accounts
- managed disks
- user subscriptions
- offers
- plans



Correct Answer:



## Objects

storage accounts

managed disks

## Answer Area

user subscriptions

offers

plans



### QUESTION 5

#### DRAG DROP

You have a corrected Azure Stack Hub integrated system.

You need to query the health status of the Key Vault resource provider by using PowerShell

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

Run the Import-Module Azs.Infrastructureinsights.Admin cmdlet.

Run the Get-AzsRegionHealth cmdlet.

Connect to the Azure Resource Provider (ARM) tenant endpoint of Azure Stack Hub.

Connect to the Azure Resource Manager (ARM) administrator endpoint of Azure Stack Hub.

Run the Import-Module Azs.Fabric.Admin cmdlet.

Run the Get-AzsRPHealth cmdlet.

### Answer Area

Correct Answer:



### Actions

Run the Import-Module Azs.Infrastructureinsights.Admin cmdlet.

Run the Get-AzsRegionHealth cmdlet.

Connect to the Azure Resource Provider (ARM) tenant endpoint of Azure Stack Hub.

Empty text input boxes for user response.

### Answer Area

Connect to the Azure Resource Manager (ARM) administrator endpoint of Azure Stack Hub.

Run the Import-Module Azs.Fabric.Admin cmdlet.

Run the Get-AzsRPHealth cmdlet.