

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

Configuring and Operating a Hybrid Cloud with Microsoft Azure Stack
Hub

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#### **QUESTION 1**

Your company is a Cloud Solution Provider (CSP) that provides Azure Stack Hub services to multiple customers in a multitenant environment.

User subscriptions are linked to Azure CSP subscriptions for billing reconciliation.

You need to view the usage of all the customers for the current day and the last seven days.

What should you do?

- A. Query the Azure Stack Hub usage API
- B. Query the Partner Center Usage API
- C. From Partner Center, download the daily-rated usage reconciliation CSV
- D. From Partner Center, view the usage associated to the Azure Partner Shared Services (APSS) subscription

Correct Answer: B

Reference:

https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-provider-resource-api?view=azs-2008

#### **QUESTION 2**

You have an Azure Stack Hub integrated system.

You unlock the privileged endpoint (PEP).

How long will the PEP session remain unlocked?

- A. 30 minutes
- B. 1 hour
- C. 24 hours
- D. 8 hours

Correct Answer: D

Unlocking the privileged endpoint for support scenarios During a support scenario, the Microsoft support engineer might need to elevate the privileged endpoint PowerShell session to access the internals of the Azure Stack Hub infrastructure.

This process is sometimes informally referred to as "break the glass" or "unlock the PEP".

An elevated PEP session has a validity of 8 hours, after which, if not terminated, the elevated PEP session will automatically lock back to a regular PEP session.

Reference: https://learn.microsoft.com/en-us/azure-stack/operator/azure-stack-privileged- endpoint

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#### **QUESTION 3**

#### **HOTSPOT**

You have an Azure Stack Hub Integrated system that has the following configurations:

Deployment virtual machine (DVM) IP address: 10.30.1.253 First host IP address: 10.30.1.193 Last host IP address: 10.30.1.254 Subnet mask: 255.255.255.192 BMC network: 10.30.1.192/26 Default gateway: 10.30.1.193 NTP: 10.31.1.2 DNS: 8.8.8.8

You need to deploy an Operator Access Workstation (OAW) to the Hardware Lifecycle Host (HLH) and configure the network settings for the OAW.

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

NOTE: Each correct selection is worth one point.

#### Hot Area:

# Deploy DAM
\$OAWRootPath = "D:\OAWExtracted"
\$SecurePassword = Read-Host -Prompt "Enter password for Azure Stack OAW's local administrator" -AsSecureString
Set-Location -Path \$DAWRootPath
if (Get-ChildItem -Path #OANARootPath -Recurse   Get-Item -Stream Zone* -ErrorAction SilentlyContinue   Select-Object -Property FileName)
( Write-Error -Message "Execution failed, unblock the script files first" )
else (
New-OAW.ps1 ▼ -LocalAdministratorPassword \$SecurePassword *  New-AzVM  New-AzVMConfig
-SubnetMask "255.255 10.30.1.253
>

#### Correct Answer:





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Box 1: .\New-OAW.ps1

Create the OAW VM using a script

The following script prepares the virtual machine as the Operator Access Workstation (OAW), which is used to access Microsoft Azure Stack Hub.

Sign in to the HLH with your credentials.

Download OAW.zip and extract the files.

Open an elevated PowerShell session.

Navigate to the extracted contents of the OAW.zip file.

Run the New-OAW.ps1 script.

Example: Example: Deploy on HLH using a Microsoft Image \$oawRootPath = "D:\oawtest"

\$securePassword = Read-Host -Prompt "Enter password for Azure Stack OAW\\'s local administrator" -AsSecureString

if (Get-ChildItem -Path \$oawRootPath -Recurse | Get-Item -Stream Zone\* -ErrorAction SilentlyContinue | Select-Object FileName)

{ Write-Host "Execution failed, unblock the script files first" } else { .\New-OAW.ps1 -LocalAdministratorPassword \$ securePassword }

Syntax:

New-OAW

- -LocalAdministratorPassword `-IPAddress`
- -SubnetMask `
- -DefaultGateway `
- -DNS`
- -TimeServer `

[-AzureStackCertificatePath]`

[-AzSStampInfoFilePath]

[-CertificatePassword] `[-ERCSVMIP]`

[-ImageFilePath]`

[-VirtualMachineName]`

[-VirtualMachineMemory]

[-VirtualProcessorCount]`

[-VirtualMachineDiffDiskPath]



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[-PhysicalAdapterMACAddress ] `
[-VirtualSwitchName ] `
[-ReCreate] `
[-AsJob]`
[-Passthru]`
[-WhatIf]`
[-Confirm] `
Box 2: 10.30.1.253
Deployment virtual machine (DVM) IP address: 10.30.1.253
Note:
Parameter:
IPAddress (Required)
The static IPv4 address to configure TCP/IP on the virtual machine.

#### **QUESTION 4**

DRAG DROP

You have an Azure Stack Hub integrated system.

You need to ensure that you can recover managed and unmanaged disks that are deleted from user subscriptions.

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

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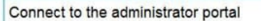
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#### **Answer Area**

Modify the retention period for deleted storage accounts

Create a storage account that uses the Cool access tier

Open the configurations for the Storage resource provider



Connect to the user portal

Connect to the privileged endpoint (PEP)

Open the configurations for the Compute resource provider



Correct Answer:

Actions	Answer Area
	Connect to the administrator portal
Create a storage account that uses the Cool access tier	Open the configurations for the Storage resource provider
	Modify the retention period for deleted storage accounts
	<u>3</u>
Connect to the user portal	
Connect to the privileged endpoint (PEP)	
Open the configurations for the	

Reference: https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-manage-storage-accounts?view=azs-2008



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#### **QUESTION 5**

You have a disconnected Azure Stack Hub integrated system that contains a user named User1.

You need to ensure that User1 can assign role-based access control (RBAC) roles in Azure Stack Hub. The solution must use the principle of least privilege.

Which Azure Stack Hub built-in role should you assign to User1?

- A. Owner
- B. User Access Administrator
- C. Security Admin
- D. Managed Identity Contributor

Correct Answer: B

User Access Administrator Lets you manage user access to Azure resources. \*/read Read resources of all types, except secrets. Microsoft.Authorization/\* Manage authorization Microsoft.Support/\* Create and update a support ticket

Reference:

https://learn.microsoft.com/en-us/azure/role-based-access-control/built-in-roles

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