



AZ-600^{Q&As}

Configuring and Operating a Hybrid Cloud with Microsoft Azure Stack Hub

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QUESTION 1

In which three situations should you update the registration of an Azure Stack Hub integrated system? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point.

- A. when you add or remove nodes for capacity-based billing
- B. when you change the billing model
- C. when you add or remove nodes for consumption-based billing
- D. when you renew an annual capacity subscription
- E. when you enable Azure Stack Hub for multitenancy
- F. when you update the Azure Active Directory (Azure AD) home directory

Correct Answer: ABD

Reference:

<https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-registration?view=azs-2008&tabs=az1%2Caz2%2Caz3%2Caz4&pivots=state-connected#renew-or-change-registration>

QUESTION 2

DRAG DROP

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

User1 creates a new virtual machine named VM01.

You need to grant User1 console access to VM01.

Which five 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**

From an elevated PowerShell prompt, run the `Import-Module -Name Microsoft.AzureStack.Compute.EmergencyVmaccess.PowerShellModule` cmdlet.

Connect to the Azure Resource Manager (ARM) endpoint for Azure Stack Hub integrated systems.

Connect to the privileged endpoint (PEP).

From an elevated PowerShell prompt, run the `ConnectTo-TenantVm -ResourceID $EnableVmAccess/response` cmdlet.

Connect to the Emergency Recovery Console Server (ERCS) by using Remote Desktop Connection.

From an elevated PowerShell prompt, run the `Import-Module -Name Microsoft.AzureStack.PrivilegedEndpointSecurity` cmdlet.

Run the `-Grant-RdpAccessToErCsVm` cmdlet.

Answer Area

Correct Answer:

**Actions**

From an elevated PowerShell prompt, run the `Import-Module -Name Microsoft.AzureStack.Compute.EmergencyVmAccess.PowerShellModule` cmdlet.

Connect to the Azure Resource Manager (ARM) endpoint for Azure Stack Hub integrated systems.

Answer Area

Connect to the privileged endpoint (PEP).

From an elevated PowerShell prompt, run the `ConnectTo-TenantVm -ResourceID $EnableVmAccessResponse` cmdlet.

Connect to the Emergency Recovery Console Server (ERCS) by using Remote Desktop Connection.

From an elevated PowerShell prompt, run the `Import-Module -Name Microsoft.AzureStack.PrivilegedEndpointSecurity` cmdlet.

Run the `-Grant-RdpAccessToErcaVm` cmdlet.

Answer Area

- 1 Connect to the privileged endpoint (PEP).
- 2 From an elevated PowerShell prompt, run the `ConnectTo-TenantVm -ResourceID $EnableVmAccessResponse` cmdlet.
- 3 Connect to the Emergency Recovery Console Server (ERCS) by using Remote Desktop Connection.
- 4 From an elevated PowerShell prompt, run the `Import-Module -Name Microsoft.AzureStack.PrivilegedEndpointSecurity` cmdlet.
- 5 Run the `-Grant-RdpAccessToErcaVm` cmdlet.

QUESTION 3



HOTSPOT

You have a Windows Server-based certification authority (CA) and a disconnected Azure Stack Hub integrated system.

You need to issue a certificate that will be used to authenticate a service principal when the service principal accesses Azure Stack Hub resources.

How should you configure the certificate? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Cryptographic provider:

Microsoft Enhanced Cryptographic Provider v1.0
Microsoft legacy cryptographic service provider (CSP) key provider
Microsoft Strong Cryptographic Provider

Certificate format:

.p7c
.pem
.pfx

Correct Answer:

Cryptographic provider:

Microsoft Enhanced Cryptographic Provider v1.0
Microsoft legacy cryptographic service provider (CSP) key provider
Microsoft Strong Cryptographic Provider

Certificate format:

.p7c
.pem
.pfx

Box 1: Microsoft legacy Cryptographic Service Provider (CSP) key provider Give an app access to Azure Stack Hub resources An application that deploys or configures resources through Azure Resource Manager must be represented by its own identity, known as a security principal. Just as a user is represented by a user principal, an app is represented by a service principal. Create an app registration that uses a certificate credential When creating a certificate credential, the following requirements must be met:

*



The cryptographic provider must be specified as a Microsoft legacy Cryptographic Service Provider (CSP) key provider.

*

The certificate format must be in PFX file, as both the public and private keys are required. Windows servers use .pfx files that contain the public key file (TLS/SSL certificate file) and the associated private key file.

*

Etc. Box 2: .pfx

QUESTION 4

HOTSPOT

You need to identify the authentication and authorization process for the integrated system in Chicago. The solution must meet the technical requirements.

What should you include in the solution? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

To configure authentication, create:

<input type="checkbox"/>	An AD FS claims provider trust
<input type="checkbox"/>	An AD FS relying party trust
<input type="checkbox"/>	An Azure AD service principal

To configure authorizaion, use:

<input type="checkbox"/>	An Active Directory user account that has read access to Active Directory
<input type="checkbox"/>	An Azure AD service principal that has read access to Azure AD
<input type="checkbox"/>	An Azure AD user account that has read access to Azure AD

Correct Answer:

Answer Area

To configure authentication, create:

<input type="checkbox"/>	An AD FS claims provider trust
<input checked="" type="checkbox"/>	An AD FS relying party trust
<input type="checkbox"/>	An Azure AD service principal

To configure authorizaion, use:

<input checked="" type="checkbox"/>	An Active Directory user account that has read access to Active Directory
<input type="checkbox"/>	An Azure AD service principal that has read access to Azure AD
<input type="checkbox"/>	An Azure AD user account that has read access to Azure AD

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



QUESTION 5

You have an Azure Stack Hub integrated system.

The security department at your company wants a list of all the users who can manage the integrated system from the privileged endpoint (PEP).

You need to create the list.

Solution: You connect to the administrator portal and view the users who are assigned the Owner role for the default provider subscription.

Does this meet the goal?

A. Yes

B. No

Correct Answer: B

Reference: <https://docs.microsoft.com/en-us/azure-stack/reference/pep-2002/get-cloudadminuserlist>

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