



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

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 an Azure Stack Hub integrated system that has 10 user subscriptions. Each subscription contains approximately 50 virtual machines.

You are planning a backup and restore strategy for the integrated system.

You need to identify which type of backup to use to back up specific resources.

What should you identify for each resource? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

**Answer Area**

Role-based access control (RBAC) permissions and roles:

	▼
Azure Resource Manager template export	
Infrastructure backup	
Virtual machine backup	

Operating system disks:

	▼
Azure Resource Manager template export	
Infrastructure backup	
Virtual machine backup	

Storage quotas:

	▼
Azure Resource Manager template export	
Infrastructure backup	
Virtual machine backup	

Correct Answer:



## Answer Area

Role-based access control (RBAC) permissions and roles:

	▼
Azure Resource Manager template export	
Infrastructure backup	
Virtual machine backup	

Operating system disks:

	▼
Azure Resource Manager template export	
Infrastructure backup	
Virtual machine backup	

Storage quotas:

	▼
Azure Resource Manager template export	
Infrastructure backup	
Virtual machine backup	

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

## QUESTION 2

### Answer Area

- 1 Connect to the Azure Resource Manager (ARM) administrator endpoint of Azure Stack Hub.
- 2 Run the Import-Module Azs.Fabric.Admin cmdlet.
- 3 Run the Get-AzsRPHealth cmdlet.

## DRAG DROP

You plan to deploy a disconnected Azure Stack Hub integrated system that has the following configurations:

FQDN: contoso.local

Region name: region1

Internal domain name: contoso.com

You need to generate a certificate signing request (CSR) for the new deployment. The solution must prevent the common name (CN) value from being included in the certificate subject.

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

Select and Place:

Values	Answer Area
AAD	\$OutputFolder = "\$ENV:USERPROFILE\Documents\AzureStackHubCSR"
ADFS	\$Identity = " <input style="width: 200px;" type="text" value=""/> "
azurestack.contoso.local	\$Region = "region1"
contoso.com	\$ExternalFQDN = " <input style="width: 200px;" type="text" value=""/> "
contoso.local	\$CertSubject = "C-US, ST-Washington, L-Redmond, O-Microsoft, OU=Azure Stack Hub"
New-AzsCertificatesSigningRequest	<input style="width: 200px;" type="text" value=""/> -RegionName \$Region -FQDN \$ExternalFQDN -Subject \$CertSubject -OutputRequestPath \$OutputFolder -IdentitySystem \$Identity
New-AzsHubDeploymentCertificateSigningRequest	
New-SelfSignedCertificate	

Correct Answer:



**Values**

ADFS

contoso.com

contoso.local

New-AzsCertificatesSigningRequest

New-SelfSignedCertificate

**Answer Area**

```
$OutputFolder = "$ENV:USERPROFILE\Documents\AzureStackHubCSR"
$Identity = "AAD"
$Region = "region1"
$ExternalFQDN = "azurestack.contoso.local"
$CertSubject = "C-US, ST-Washington, L-Redmond, O-Microsoft, OU=Azure Stack Hub"
New-AzsHubDeploymentCertificateSigningRequest -RegionName $Region -FQDN $ExternalFQDN -Subject $CertSubject -OutputRequestPath $OutputFolder -IdentitySystem $Identity
```

**QUESTION 3**

You have an Azure Stack Hub integrated system linked to an Azure AD tenant.

You need to back up virtual machines in user subscriptions. The solution must meet the following requirements:

Back up running virtual machines.

Maximize resiliency.

What should you use?

- A. Azure Backup Server
- B. disk snapshots
- C. Infrastructure Backup Service
- D. Microsoft System Center Data Protection Manager (DPM)

Correct Answer: A

Backup-restore



Backing up your applications and datasets enables you to quickly recover from downtime due to data corruption, accidental deletions, or disasters. For IaaS VM-based applications you can use an in-guest agent to protect application data,

operating system configuration, and data stored on volumes.

Note: Azure Backup provides independent and isolated backups to guard against unintended destruction of the data on your VMs. Backups are stored in a Recovery Services vault with built-in management of recovery points. Configuration and scaling are simple, backups are optimized, and you can easily restore as needed. Reference: <https://learn.microsoft.com/en-us/azure-stack/user/azure-stack-manage-vm-protect> <https://learn.microsoft.com/en-us/azure/backup/backup-azure-vms-introduction>

---

#### QUESTION 4

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 5

You have a connected Azure Stack Hub integrated system.

You need to offer users the Azure Kubernetes Service (AKS) engine for production workloads. Which two actions should you perform? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. Add an AKS base image to Azure Stack Hub Marketplace.
- B. Add a Docker extension to Azure Stack Hub Marketplace.
- C. From the Azure Active Directory admin center, create a service principal.
- D. Add an ubuntu Server image to Azure Stack Hub Marketplace.
- E. Add a custom script extension to Azure Stack Hub Marketplace.



F. From the Azure Active Directory admin center, create a user-assigned managed identify.

Correct Answer: CD

[AZ-600 PDF Dumps](#)

[AZ-600 Study Guide](#)

[AZ-600 Braindumps](#)