

# 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.pass2lead.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

You have an Azure Stack Hub integrated system that is enabled for multi-tenancy.

You receive an alert that one or more guest Azure Active Directory (Azure AD) tenants requires updates to support new features.

You need to identify which Azure AD tenants you must update.

Which two options can you use? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point.

- A. the App registrations blade of the public Azure portal
- B. the Get-AzureADTenantDetail cmdlet
- C. the User subscriptions blade of the administrator portal in Azure Stack Hub
- D. the Get-AzADDirectoryTenantIdentifier cmdlet
- E. the Directories blade of the administrator portal in Azure Stack Hub
- F. the Get-AzHealthReport cmdlet
- G. the Get-AzAlerts cmdlet

Correct Answer: EF

E: You can determine whether an update is required for home or guest directories by viewing the directories pane in the admin portal. Each directory listing shows the type of directory. The type can be a home or guest directory, and its status is shown.

F: .Synopsis Gets the health report of identity application in the Azure Stack home and guest directories DESCRIPTION Gets the health report for Azure Stack identity applications in the home directory as well as guest directories of Azure Stack. Any directories with an unhealthy status need to have their permissions updated. EXAMPLE  
\$adminResourceManagerEndpoint = "https://adminmanagement.local.azurestack.external"  
\$homeDirectoryTenantName = ".onmicrosoft.com" Get-AzHealthReport -AdminResourceManagerEndpoint  
\$adminResourceManagerEndpoint -DirectoryTenantName \$homeDirectoryTenantName -Verbose

Examples.

Example 1: Get details for a tenant

```
PS C:\>Get-AzureADTenantDetail
```

```
ObjectId DisplayName VerifiedDomains
```

```
85b5ff1e-0402-400c-9e3c-0f9e965325d1 Coho Vineyard and Winery {class VerifiedDomain {.
```

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

<https://github.com/Azure/AzureStack-Tools/blob/master/Identity/AzureStack.Identity.psm1>

---

## QUESTION 2

You deploy a disconnected Azure Stack Hub integrated system.

You need to identify the IP address of the privileged endpoint (PEP).

Solution: From the administrator portal of Azure Stack Hub, you review the Region management blade.

Does this meet the goal?

A. Yes

B. No

Correct Answer: B

Instead: Solution: You run the nslookup AzS-ERCS01.azurestack.local command.

Note: nslookup is a network administration command-line tool for querying the Domain Name System to obtain the mapping between domain name and IP address, or other DNS records.

ASDK architecture, Virtual machine roles

The ASDK offers services using the following VMs hosted on the development kit host computer:

\* AzS-ERCS01 - Emergency Recovery Console VM.

Reference:

<https://docs.microsoft.com/en-us/azure-stack/asdk/asdk-architecture?view=azs-2008>

---

## QUESTION 3

You have an Azure Stack Hub integrated system that uses an Active Directory Federation Services (AD FS) identity provider and capacity-based billing.

You have a plan named Plan1 that has the following quota configurations for Microsoft.Compute:

Maximum number of Availability Sets: 10

Maximum number of virtual machines: 50 Maximum number of virtual machine cores: 100 Maximum number of virtual machine scale sets: 10 You link two offers named Offer1 and Offer2 to Plan1.

Two user subscriptions named Customer1 and Customer2 are created based on Offer1. A user subscription named Customer3 is created based on Offer2.

Customer1 receives a warning that it provisioned 50 virtual machines.

You need to ensure that Customer1 can provision an additional 25 virtual machines within its existing subscription. The solution must NOT affect the quotas of the other user subscriptions.

Which two actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Add NewPlan as an add-on to Offer1
- B. Create a new plan named NewPlan that has the maximum number of virtual machines quota set to 75
- C. Add NewPlan to the Customer1 user subscription
- D. Create a new plan named NewPlan that has the maximum number of virtual machines quota set to 25
- E. Update the quota for Microsoft.Compute in Plan1 to have the maximum number of virtual machines set to 75
- F. Create a new offer named Offer3 based on Plan1 and create a new user subscription for Customer1 by using Offer3

Correct Answer: AD

Reference: <https://docs.microsoft.com/en-us/azure-stack/operator/service-plan-offer-subscription-overview?view=azs-2008> <https://docs.microsoft.com/en-us/azure-stack/operator/create-add-on-plan?view=azs-2008>

---

#### QUESTION 4

You have an Azure Stack Hub integrated system that connects to the Internet.

You need to update the Azure Event Hubs service.

Solution: From the Updates blade of the administrator portal, you select the latest update in the infrastructure section.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: B

Reference:

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

---

#### QUESTION 5

##### HOTSPOT

You need to implement the App Service infrastructure to address the current issues and support the planned changes for Azure Functions in Boston.

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

NOTE: Each correct selection is worth one point.

Hot Area:

### Answer Area

To implement the planned changes, deploy:

	▼
Web worker – dedicated instances – medium	
Web worker – dedicated instances – small	
Web worker – shared instances	

To address the current issues, scale out the following App Service role:

	▼
Controller	
Front End	
Worker	

Correct Answer:

### Answer Area

To implement the planned changes, deploy:

	▼
Web worker – dedicated instances – medium	
Web worker – dedicated instances – small	
Web worker – shared instances	

To address the current issues, scale out the following App Service role:

	▼
Controller	
Front End	
Worker	

Reference: <https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-app-service-capacity-planning?view=azs-2008>