



# 70-537<sup>Q&As</sup>

Configuring and Operating a Hybrid Cloud with Microsoft Azure Stack Hub

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### QUESTION 1

You have an Azure integrated system.

You receive a storage alert that a tenant share is at 80 percent capacity. There are multiple containers in the tenant's share.

You verify that there are no deleted storage accounts.

You need to increase the amount of space availability on the tenant share.

Which cmdlet should you run?

- A. Start-AzsReclaimStorageCapacity
- B. Start-AzsStorageContainerMigration
- C. Set-AzsStorageQuota
- D. Remove-AzsStorageQuota

Correct Answer: C

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### QUESTION 2

#### HOTSPOT

Your company has a DNS domain named contoso.com.

You have a new Azure Stack integrated system that has the following deployment details:

1.

Region: West

2.

Naming prefix: as1

3.

Internal domain name: azurestack.local

4.

External domain name: cloud.contoso.com

You need to create a DNS delegation for the system.

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

NOTE: Each correct selection is worth one point.



Hot Area:

### Answer Area

Zone to delegate:

	▼
As1.cloud.contoso.com	
Azurestack.local	
Cloud.contoso.com	
West.azurestack.local	
West.contoso.com	

FQDN of a name server:

	▼
As1.azurestack.local	
As1-ns01.west.cloud.contoso.com	
Dns1.contoso.com	
Ns01.cloud.contoso.com.	

Correct Answer:

### Answer Area

Zone to delegate:

	▼
As1.cloud.contoso.com	
Azurestack.local	
Cloud.contoso.com	
West.azurestack.local	
West.contoso.com	

FQDN of a name server:

	▼
As1.azurestack.local	
As1-ns01.west.cloud.contoso.com	
Dns1.contoso.com	
Ns01.cloud.contoso.com.	

References: <https://docs.microsoft.com/en-us/azure/azure-stack/azure-stack-integrate-dns#>



### QUESTION 3

NOTE: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution,

while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have several Azure Stack integrated systems.

A new Azure Stack operator joins your team.

You create a new user named AzStackOp1 that the new operator will use to manage the systems.

AzStackOp1 attempts to create a new plan and receives the following error message: "Failed to submit deployment. Error submitting the deployment request. Additional details from the underlying API that might be helpful: The client

`AzStackOp1@onmicrosoft.com\\' with object id `03f4f6a8-0bb5 does not have authorization to perform action..."

You need to ensure that AzStackOp1 can create plans and offers. The solution must prevent AzStackOp1 from delegating RBAC rights to other users.

Solution: You assign AzStackOp1 Owner rights to the Default Provider Subscription.

Does this meet the goal?

A. Yes

B. No

Correct Answer: B

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### QUESTION 4

NOTE: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution,

while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have an Azure Stack integrated system that contains four nodes named Node1, Node2, Node3 and Node4.

You plan to replace Node2.

You need to drain the active workloads that run on Node2.

Solution: From Node1, you run the Repair-AzsScaleUnitNode cmdlet. Does this meet the goal?

A. Yes



B. No

Correct Answer: B

The Drain action evacuates all active workloads by distributing them among the remaining nodes in that particular scale unit. To run the drain action through PowerShell, use the Disable-AzsScaleUnitNode cmdlet.

Incorrect Answers:

A: The Repair-AzsScaleUnitNode cmdlet repairs the node. It does not drain the node. References:  
<https://docs.microsoft.com/en-us/azure/azure-stack/azure-stack-replace-node>

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## QUESTION 5

Note: This question is part of a series of questions that use the same scenario. For your convenience, the scenario is repeated in each question. Each question presents a different goal and answer choices, but the text of the scenario is exactly the same in each question in this series.

Start of repeated scenario.

Your network contains an Active Directory forest named contoso.com

You deploy an Azure Stack integrated system named Prod to a production environment. You also deploy an Azure Stack integrated system named Dev to a development environment. The developers who access Dev change frequently.

The Azure Stack integrated systems and the contoso.com forest are federated. The on-premises network contains a Hyper-V host that hosts a Red Hat Enterprise Linux virtual machine named Linux1. Linux1 has the following characteristics: A 2-TB disk Generation 1 10 virtual cores 128 GB of RAM A disk named LinuxVhd.vhdx

You plan to deploy infrastructure as a service (IaaS) to Dev for developer projects. The Marketplace on Dev is configured and ready to publish items. Dev contains one plan named Dev\_Plan1 and one offer named Dev\_Offer1.

Prod contains two plans and two offers. One of the offers is named Offer1.

All the IaaS and platform as a service (PaaS) tenant data must be backed up to an external location. The solution must ensure that the data can be restored if the datacenter that hosts Prod becomes unavailable.

End of repeated scenario.

You plan to replace Offer1 with a new offer named Offer3.

You need to prevent tenants and cloud operators from creating new subscriptions to Offer1. Tenants already subscribed to Offer1 must be able to continue using the subscriptions from Offer1.

What should you do?

- A. Delete Offer1.
- B. Mark Offer as Private.
- C. Redeploy Offer1 to a new resource group.
- D. Decommission Offer1.



Correct Answer: D

Offers can be:

Public: Visible to users.

Private: Only visible to cloud administrators. Useful while drafting the plan or offer, or if the cloud administrator wants to create each subscription for users.

Decommissioned: Closed to new subscribers. The cloud administrator can use decommissioned to prevent future subscriptions, but leave current subscribers untouched.

References: <https://docs.microsoft.com/en-us/azure/azure-stack/azure-stack-create-offer>

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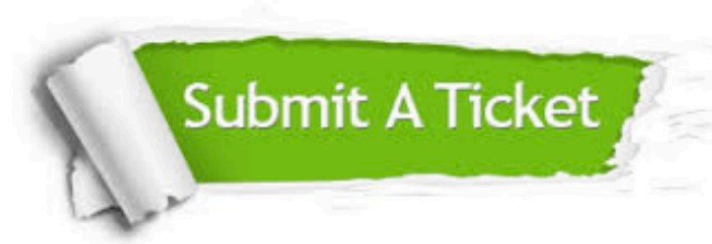
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